

2021年9月漳州市直事业单位公开招聘 笔试（综合基础知识）成绩

岗位代码	准考证号	成绩
100101	202110010100101	49.6
100101	202110010100102	76.6
100101	202110010100103	54.5
100101	202110010100104	71.5
100101	202110010100105	57.6
100101	202110010100106	38.5
100101	202110010100107	57.2
100101	202110010100108	55.6
100101	202110010100109	56
100101	202110010100110	74.5
100101	202110010100111	0
100101	202110010100112	74.3
100101	202110010100113	0
100101	202110010100114	59.9
100101	202110010100115	71
100101	202110010100116	0
100101	202110010100117	59.4
100101	202110010100118	64.1
100101	202110010100119	38
100101	202110010100120	65.1
100101	202110010100121	33.2
100101	202110010100122	53.9
100101	202110010100123	0
100101	202110010100124	67
100101	202110010100125	0
100101	202110010100126	60.1
100101	202110010100127	53.3
100101	202110010100128	66.2
100101	202110010100129	0
100101	202110010100130	0
100102	202110010200201	76.8
100102	202110010200202	51.3
100102	202110010200203	85.9
100102	202110010200204	51.5
100102	202110010200205	68.6
100102	202110010200206	0
100102	202110010200207	56
100102	202110010200208	57.3
100102	202110010200209	72.5
100102	202110010200210	67.5
100102	202110010200211	69.1
100102	202110010200212	64
100102	202110010200213	58.7
100102	202110010200214	68.2

100102	202110010200215	61.1
100102	202110010200216	0
100102	202110010200217	64.8
100102	202110010200218	62.3
100102	202110010200219	58.9
100102	202110010200220	0
100102	202110010200221	45
100102	202110010200222	57.7
100102	202110010200223	54.7
100102	202110010200224	63.4
100102	202110010200225	76.6
100102	202110010200226	60.7
100102	202110010200227	46.9
100102	202110010200228	0
100102	202110010200229	0
100102	202110010200230	0
100102	202110010200301	52.8
100102	202110010200302	0
100102	202110010200303	75.4
100102	202110010200304	0
100102	202110010200305	0
100102	202110010200306	0
100102	202110010200307	0
100103	202110010300308	61.9
100103	202110010300309	52.3
100103	202110010300310	76.8
100103	202110010300311	51
100103	202110010300312	46.7
100103	202110010300313	0
100103	202110010300314	53.9
100103	202110010300315	0
100103	202110010300316	65
100103	202110010300317	62
100103	202110010300318	41.4
100103	202110010300319	0
100103	202110010300320	61.9
100103	202110010300321	56.4
100103	202110010300322	60.9
100103	202110010300323	57.8
100103	202110010300324	53.6
100103	202110010300325	0
100103	202110010300326	63.8
100103	202110010300327	66.2
100103	202110010300328	0
100103	202110010300329	48.3
100103	202110010300330	66.1
100103	202110010300401	55.6
100103	202110010300402	72.4
100103	202110010300403	0

100103	202110010300404	0
100103	202110010300405	59.3
100103	202110010300406	0
100103	202110010300407	0
100103	202110010300408	58.2
100103	202110010300409	68.6
100103	202110010300410	56.4
100103	202110010300411	56.6
100103	202110010300412	0
100103	202110010300413	57.2
100103	202110010300414	0
100103	202110010300415	76.1
100103	202110010300416	47.7
100103	202110010300417	65.1
100103	202110010300418	0
100103	202110010300419	48.7
100103	202110010300420	0
100103	202110010300421	66
100103	202110010300422	0
100103	202110010300423	0
100103	202110010300424	49.7
100103	202110010300425	69
100103	202110010300426	49.8
100103	202110010300427	0
100103	202110010300428	63.7
100103	202110010300429	79.8
100103	202110010300430	54.3
100103	202110010300501	56.3
100103	202110010300502	0
100103	202110010300503	53.3
100103	202110010300504	76.2
100103	202110010300505	57.7
100103	202110010300506	66.5
100103	202110010300507	41.5
100104	202110010400508	69.8
100104	202110010400509	62.9
100104	202110010400510	59
100104	202110010400511	72.9
100104	202110010400512	45.1
100104	202110010400513	58.1
100104	202110010400514	0
100104	202110010400515	0
100104	202110010400516	65
100104	202110010400517	47.2
100104	202110010400518	0
100104	202110010400519	0
100104	202110010400520	70.2
100104	202110010400521	56.6
100104	202110010400522	60.6

100104	202110010400523	0
100104	202110010400524	73.9
100104	202110010400525	65.2
100104	202110010400526	66.4
100104	202110010400527	0
100104	202110010400528	35.4
100104	202110010400529	0
100104	202110010400530	60.7
100104	202110010400601	65.5
100104	202110010400602	73.9
100104	202110010400603	63
100104	202110010400604	73.6
100104	202110010400605	61.8
100104	202110010400606	0
100104	202110010400607	56
100104	202110010400608	39.5
100104	202110010400609	62.4
100104	202110010400610	0
100104	202110010400611	64.7
100104	202110010400612	63.2
100104	202110010400613	62.7
100104	202110010400614	0
100104	202110010400615	41.8
100104	202110010400616	0
100104	202110010400617	66.8
100104	202110010400618	68
100104	202110010400619	0
100104	202110010400620	76.2
100104	202110010400621	65.4
100104	202110010400622	51.3
100104	202110010400623	46.7
100104	202110010400624	46.8
100104	202110010400625	48.8
100104	202110010400626	48.2
100104	202110010400627	53.5
100104	202110010400628	61.6
100104	202110010400629	59.3
100104	202110010400630	58.4
100104	202110010400701	66.2
100104	202110010400702	70.6
100104	202110010400703	48
100104	202110010400704	0
100104	202110010400705	0
100104	202110010400706	48.2
100104	202110010400707	64.8
100104	202110010400708	64.9
100104	202110010400709	0
100104	202110010400710	0
100104	202110010400711	65

100104	202110010400712	68.3
100104	202110010400713	62.8
100104	202110010400714	0
100104	202110010400715	72.1
100104	202110010400716	60.8
100104	202110010400717	58.2
100104	202110010400718	55.7
100104	202110010400719	0
100104	202110010400720	0
100104	202110010400721	0
100104	202110010400722	60.8
100104	202110010400723	69.9
100104	202110010400724	54
100104	202110010400725	41.1
100201	202110020100726	68.1
100201	202110020100727	69.3
100201	202110020100728	72.3
100201	202110020100729	49.2
100201	202110020100730	53.9
100201	202110020100801	49.8
100201	202110020100802	63.1
100201	202110020100803	53.3
100201	202110020100804	59.4
100201	202110020100805	60.7
100201	202110020100806	58.3
100201	202110020100807	61.1
100201	202110020100808	65
100201	202110020100809	63.5
100201	202110020100810	67.4
100201	202110020100811	60.6
100201	202110020100812	59.5
100202	202110020200813	59.1
100202	202110020200814	64.1
100202	202110020200815	54.7
100202	202110020200816	53.8
100202	202110020200817	65.4
100202	202110020200818	68.5
100202	202110020200819	65.6
100202	202110020200820	61.5
100202	202110020200821	65.1
100202	202110020200822	64.5
100202	202110020200823	73.2
100202	202110020200824	65.9
100202	202110020200825	69.5
100202	202110020200826	57.1
100202	202110020200827	62.2
100202	202110020200828	71.2
100202	202110020200829	62
100202	202110020200830	56.2

100202	202110020200901	60.4
100202	202110020200902	53.1
100202	202110020200903	76.1
100202	202110020200904	63.1
100202	202110020200905	54.7
100202	202110020200906	67.8
100202	202110020200907	69.3
100202	202110020200908	0
100202	202110020200909	59
100202	202110020200910	59.2
100202	202110020200911	65.2
100202	202110020200912	57.6
100202	202110020200913	54.7
100202	202110020200914	59.5
100203	202110020300915	66.1
100203	202110020300916	54.3
100203	202110020300917	44
100203	202110020300918	57.8
100203	202110020300919	68.7
100203	202110020300920	56.8
100203	202110020300921	59.9
100203	202110020300922	47.2
100203	202110020300923	66.9
100203	202110020300924	61.8
100203	202110020300925	53.3
100203	202110020300926	56.3
100203	202110020300927	58.3
100203	202110020300928	66.5
100203	202110020300929	49.1
100203	202110020300930	45.8
100203	202110020301001	0
100203	202110020301002	48.7
100203	202110020301003	62.4
100203	202110020301004	49.7
100203	202110020301005	57.7
100203	202110020301006	51.1
100203	202110020301007	42
100203	202110020301008	55
100203	202110020301009	46.7
100203	202110020301010	0
100203	202110020301011	50.7
100203	202110020301012	45.4
100203	202110020301013	38.3
100203	202110020301014	40.6
100203	202110020301015	0
100203	202110020301016	51.2
100203	202110020301017	0
100203	202110020301018	0
100203	202110020301019	71.6

100203	202110020301020	0
100203	202110020301021	55.8
100203	202110020301022	0
100203	202110020301023	65.5
100203	202110020301024	54.9
100203	202110020301025	0
100203	202110020301026	69.1
100203	202110020301027	48.7
100203	202110020301028	0
100203	202110020301029	66.1
100203	202110020301030	0
100203	202110020301101	0
100203	202110020301102	65.2
100203	202110020301103	51.1
100203	202110020301104	52.1
100203	202110020301105	63.7
100203	202110020301106	43.9
100203	202110020301107	53
100203	202110020301108	56.3
100203	202110020301109	45.8
100203	202110020301110	47
100203	202110020301111	55.7
100203	202110020301112	0
100203	202110020301113	0
100203	202110020301114	55
100203	202110020301115	58.2
100203	202110020301116	0
100203	202110020301117	0
100203	202110020301118	0
100203	202110020301119	54.8
100203	202110020301120	0
100204	202110020401121	58.9
100204	202110020401122	55.5
100204	202110020401123	0
100204	202110020401124	57.1
100204	202110020401125	63
100204	202110020401126	64.2
100204	202110020401127	76.2
100204	202110020401128	52.5
100204	202110020401129	47.4
100204	202110020401130	47.1
100204	202110020401201	43.7
100204	202110020401202	65.5
100204	202110020401203	57.5
100204	202110020401204	0
100204	202110020401205	53
100204	202110020401206	70.1
100204	202110020401207	62.1
100204	202110020401208	58.2

100204	202110020401209	57.8
100204	202110020401210	0
100204	202110020401211	61.3
100204	202110020401212	61
100204	202110020401213	0
100204	202110020401214	0
100204	202110020401215	48.8
100204	202110020401216	52.1
100204	202110020401217	54.3
100204	202110020401218	73.5
100301	202110030101219	0
100301	202110030101220	61.9
100301	202110030101221	69
100301	202110030101222	43.3
100301	202110030101223	0
100301	202110030101224	79.3
100301	202110030101225	62.1
100301	202110030101226	75
100301	202110030101227	70.4
100301	202110030101228	67.6
100301	202110030101229	0
100301	202110030101230	0
100301	202110030101301	0
100301	202110030101302	62.4
100301	202110030101303	67.1
100301	202110030101304	53.2
100301	202110030101305	49.6
100301	202110030101306	0
100301	202110030101307	73.4
100301	202110030101308	69.6
100301	202110030101309	50.6
100301	202110030101310	53.4
100301	202110030101311	68.5
100301	202110030101312	62.5
100301	202110030101313	48.9
100301	202110030101314	68.8
100301	202110030101315	51.8
100301	202110030101316	63.3
100301	202110030101317	0
100301	202110030101318	62.3
100301	202110030101319	55.1
100301	202110030101320	0
100301	202110030101321	72.2
100301	202110030101322	78.8
100301	202110030101323	0
100301	202110030101324	0
100301	202110030101325	69.5
100301	202110030101326	0
100301	202110030101327	0

100301	202110030101328	0
100301	202110030101329	0
100301	202110030101330	0
100301	202110030101401	0
100301	202110030101402	0
100301	202110030101403	0
100301	202110030101404	72.1
100301	202110030101405	72.8
100301	202110030101406	63
100301	202110030101407	73.7
100301	202110030101408	64.4
100301	202110030101409	0
100301	202110030101410	0
100301	202110030101411	65
100301	202110030101412	65.7
100301	202110030101413	55.1
100301	202110030101414	69.4
100301	202110030101415	0
100301	202110030101416	0
100301	202110030101417	67.6
100301	202110030101418	82.4
100301	202110030101419	63.4
100301	202110030101420	70.4
100301	202110030101421	61.3
100301	202110030101422	66.8
100301	202110030101423	61.2
100301	202110030101424	67.9
100301	202110030101425	55.5
100301	202110030101426	0
100301	202110030101427	61
100301	202110030101428	56.2
100301	202110030101429	66.4
100301	202110030101430	71.1
100301	202110030101501	57.9
100301	202110030101502	0
100301	202110030101503	63.2
100301	202110030101504	72.7
100301	202110030101505	73.2
100301	202110030101506	73.8
100301	202110030101507	0
100301	202110030101508	51.4
100301	202110030101509	57
100301	202110030101510	66.7
100301	202110030101511	47.8
100301	202110030101512	0
100301	202110030101513	58.8
100301	202110030101514	59.3
100301	202110030101515	0
100301	202110030101516	0

100301	202110030101517	0
100301	202110030101518	68.4
100301	202110030101519	62.8
100301	202110030101520	63.4
100301	202110030101521	46.4
100301	202110030101522	67.8
100301	202110030101523	0
100301	202110030101524	0
100301	202110030101525	63.6
100301	202110030101526	0
100301	202110030101527	0
100301	202110030101528	0
100301	202110030101529	0
100301	202110030101530	0
100301	202110030101601	42.2
100301	202110030101602	66.7
100301	202110030101603	67.8
100301	202110030101604	67.7
100301	202110030101605	0
100301	202110030101606	52.8
100301	202110030101607	67.4
100301	202110030101608	56.7
100301	202110030101609	50.8
100301	202110030101610	69.1
100301	202110030101611	67.2
100301	202110030101612	67.9
100301	202110030101613	65.5
100301	202110030101614	55.2
100301	202110030101615	56.9
100301	202110030101616	65.4
100301	202110030101617	58.7
100301	202110030101618	76.1
100301	202110030101619	75.5
100301	202110030101620	0
100301	202110030101621	0
100301	202110030101622	74.3
100301	202110030101623	0
100301	202110030101624	0
100301	202110030101625	0
100301	202110030101626	72
100301	202110030101627	0
100301	202110030101628	62.7
100301	202110030101629	0
100301	202110030101630	0
100401	202110040101701	55
100401	202110040101702	71
100401	202110040101703	0
100401	202110040101704	58.6
100401	202110040101705	0

100401	202110040101706	0
100401	202110040101707	64
100401	202110040101708	0
100401	202110040101709	0
100401	202110040101710	54.4
100401	202110040101711	62.4
100401	202110040101712	0
100401	202110040101713	53
100401	202110040101714	0
100401	202110040101715	65.3
100401	202110040101716	0
100401	202110040101717	61.6
100402	202110040201718	53.8
100402	202110040201719	69.5
100402	202110040201720	76.6
100402	202110040201721	45.5
100402	202110040201722	63.6
100402	202110040201723	54.7
100402	202110040201724	0
100402	202110040201725	60.5
100402	202110040201726	55.5
100402	202110040201727	73.6
100402	202110040201728	0
100402	202110040201729	56.5
100402	202110040201730	63.7
100402	202110040201801	0
100402	202110040201802	56.5
100402	202110040201803	0
100402	202110040201804	0
100402	202110040201805	0
100402	202110040201806	63.1
100402	202110040201807	59.3
100402	202110040201808	64.6
100402	202110040201809	68.6
100402	202110040201810	32
100402	202110040201811	67.5
100402	202110040201812	63.6
100402	202110040201813	57
100402	202110040201814	0
100402	202110040201815	39.6
100402	202110040201816	0
100402	202110040201817	0
100402	202110040201818	61.6
100402	202110040201819	63.5
100402	202110040201820	74.2
100402	202110040201821	60.6
100402	202110040201822	71.5
100402	202110040201823	63.1
100402	202110040201824	0

100402	202110040201825	65.6
100402	202110040201826	66.4
100402	202110040201827	62.5
100402	202110040201828	67.5
100402	202110040201829	63.1
100402	202110040201830	57.1
100402	202110040201901	0
100402	202110040201902	58.3
100402	202110040201903	63.7
100402	202110040201904	0
100402	202110040201905	65.5
100402	202110040201906	43.7
100402	202110040201907	76.9
100402	202110040201908	62.3
100402	202110040201909	0
100402	202110040201910	59.6
100402	202110040201911	0
100501	202110050101912	48.6
100501	202110050101913	51.4
100501	202110050101914	71.2
100501	202110050101915	0
100501	202110050101916	0
100501	202110050101917	47.8
100501	202110050101918	69.1
100501	202110050101919	59.6
100501	202110050101920	36.5
100501	202110050101921	59.7
100501	202110050101922	58.2
100501	202110050101923	43.1
100501	202110050101924	53.6
100501	202110050101925	44
100501	202110050101926	66.4
100501	202110050101927	43.2
100501	202110050101928	67.2
100501	202110050101929	48.2
100501	202110050101930	44.8
100501	202110050102001	0
100501	202110050102002	66.6
100501	202110050102003	0
100501	202110050102004	59.9
100501	202110050102005	50
100501	202110050102006	51.4
100501	202110050102007	64.3
100501	202110050102008	43
100501	202110050102009	16.7
100501	202110050102010	63.6
100501	202110050102011	0
100501	202110050102012	49.7
100501	202110050102013	66.8

100501	202110050102014	47.6
100501	202110050102015	52.5
100501	202110050102016	55.1
100501	202110050102017	0
100501	202110050102018	53.1
100501	202110050102019	51.8
100501	202110050102020	49.2
100501	202110050102021	57.8
100501	202110050102022	0
100501	202110050102023	42.2
100501	202110050102024	55.6
100501	202110050102025	54.3
100501	202110050102026	57.9
100501	202110050102027	68.8
100501	202110050102028	52.8
100501	202110050102029	58.4
100501	202110050102030	50.5
100501	202110050102101	46.4
100501	202110050102102	61.4
100501	202110050102103	60.4
100501	202110050102104	60.7
100501	202110050102105	68.8
100501	202110050102106	0
100501	202110050102107	42.6
100501	202110050102108	52.7
100501	202110050102109	67
100501	202110050102110	59.2
100501	202110050102111	0
100501	202110050102112	40.1
100501	202110050102113	66
100501	202110050102114	42.5
100501	202110050102115	40.7
100501	202110050102116	44.7
100501	202110050102117	83.3
100501	202110050102118	49
100501	202110050102119	67.9
100501	202110050102120	61.5
100501	202110050102121	52.8
100501	202110050102122	0
100501	202110050102123	55.8
100501	202110050102124	0
100501	202110050102125	0
100501	202110050102126	0
100501	202110050102127	51
100501	202110050102128	0
100501	202110050102129	50.7
100501	202110050102130	0
100501	202110050102201	73.3
100501	202110050102202	53.6

100501	202110050102203	69.8
100501	202110050102204	48.2
100501	202110050102205	43.3
100501	202110050102206	40.4
100501	202110050102207	59.7
100501	202110050102208	0
100501	202110050102209	0
100501	202110050102210	56.3
100501	202110050102211	40.3
100501	202110050102212	58
100501	202110050102213	55.4
100501	202110050102214	0
100501	202110050102215	0
100501	202110050102216	57.1
100501	202110050102217	50
100501	202110050102218	63.1
100501	202110050102219	0
100501	202110050102220	43.5
100501	202110050102221	46.1
100501	202110050102222	61.5
100501	202110050102223	0
100501	202110050102224	0
100501	202110050102225	0
100501	202110050102226	43.5
100501	202110050102227	54.1
100601	202110060102228	65.2
100601	202110060102229	66.7
100601	202110060102230	70.2
100601	202110060102301	52
100601	202110060102302	62.5
100601	202110060102303	0
100601	202110060102304	60.2
100601	202110060102305	74.4
100601	202110060102306	52.2
100601	202110060102307	0
100601	202110060102308	62.9
100601	202110060102309	48.9
100601	202110060102310	0
100601	202110060102311	53.1
100601	202110060102312	68.4
100601	202110060102313	68.7
100601	202110060102314	66.6
100601	202110060102315	0
100601	202110060102316	54.7
100601	202110060102317	59.4
100601	202110060102318	71.3
100601	202110060102319	0
100601	202110060102320	68.5
100601	202110060102321	69.8

100601	202110060102322	0
100601	202110060102323	50.1
100601	202110060102324	63.7
100601	202110060102325	69
100601	202110060102326	62.6
100601	202110060102327	60.4
100601	202110060102328	62.5
100601	202110060102329	0
100601	202110060102330	59.4
100601	202110060102401	71.3
100601	202110060102402	68.3
100601	202110060102403	76.9
100601	202110060102404	76.5
100601	202110060102405	86.5
100601	202110060102406	67.5
100601	202110060102407	59.2
100601	202110060102408	69.3
100601	202110060102409	0
100601	202110060102410	53.1
100601	202110060102411	0
100601	202110060102412	64.7
100601	202110060102413	0
100601	202110060102414	63.4
100601	202110060102415	42.5
100601	202110060102416	0
100601	202110060102417	0
100601	202110060102418	0
100601	202110060102419	68.2
100601	202110060102420	66.3
100601	202110060102421	0
100601	202110060102422	62.7
100601	202110060102423	53.6
100601	202110060102424	54.5
100601	202110060102425	59.2
100601	202110060102426	46.9
100601	202110060102427	50.3
100601	202110060102428	0
100601	202110060102429	53.7
100601	202110060102430	54.4
100601	202110060102501	55.7
100601	202110060102502	0
100601	202110060102503	75.2
100601	202110060102504	64.1
100601	202110060102505	58.5
100601	202110060102506	69.7
100601	202110060102507	53.4
100601	202110060102508	0
100601	202110060102509	0
100601	202110060102510	57.7

100601	202110060102511	0
100601	202110060102512	57.3
100601	202110060102513	0
100601	202110060102514	68
100601	202110060102515	63.3
100601	202110060102516	0
100601	202110060102517	0
100601	202110060102518	64.8
100601	202110060102519	58.3
100601	202110060102520	71.6
100601	202110060102521	77.4
100601	202110060102522	0
100601	202110060102523	68.5
100601	202110060102524	61.4
100601	202110060102525	66
100601	202110060102526	0
100601	202110060102527	70.2
100601	202110060102528	42.2
100601	202110060102529	48.9
100601	202110060102530	66
100601	202110060102601	0
100601	202110060102602	0
100601	202110060102603	51.1
100601	202110060102604	61.7
100601	202110060102605	83.4
100601	202110060102606	69.5
100601	202110060102607	62.9
100601	202110060102608	79.1
100601	202110060102609	74.2
100601	202110060102610	80.7
100601	202110060102611	43.7
100601	202110060102612	0
100601	202110060102613	53.1
100601	202110060102614	62
100601	202110060102615	56.5
100601	202110060102616	61.2
100601	202110060102617	0
100601	202110060102618	0
100601	202110060102619	56.4
100601	202110060102620	70.1
100601	202110060102621	77.3
100601	202110060102622	65
100601	202110060102623	61.7
100601	202110060102624	78.3
100601	202110060102625	68.5
100601	202110060102626	57.5
100601	202110060102627	42.7
100601	202110060102628	0
100601	202110060102629	0

100601	202110060102630	69
100601	202110060102701	43.3
100601	202110060102702	72.4
100601	202110060102703	0
100601	202110060102704	57.5
100601	202110060102705	0
100601	202110060102706	60.1
100601	202110060102707	38
100601	202110060102708	67.7
100601	202110060102709	0
100601	202110060102710	71.2
100601	202110060102711	66.8
100601	202110060102712	68.6
100601	202110060102713	0
100601	202110060102714	0
100601	202110060102715	55.2
100601	202110060102716	53.1
100601	202110060102717	0
100601	202110060102718	68.2
100601	202110060102719	0
100601	202110060102720	65.3
100601	202110060102721	66.4
100601	202110060102722	55.6
100601	202110060102723	74.6
100601	202110060102724	45.2
100601	202110060102725	0
100601	202110060102726	48.3
100601	202110060102727	0
100601	202110060102728	74.5
100601	202110060102729	62.5
100601	202110060102730	69.9
100601	202110060102801	0
100601	202110060102802	0
100601	202110060102803	0
100601	202110060102804	0
100601	202110060102805	64.6
100601	202110060102806	65
100601	202110060102807	0
100601	202110060102808	71.3
100601	202110060102809	0
100601	202110060102810	0
100601	202110060102811	0
100601	202110060102812	0
100601	202110060102813	54.2
100601	202110060102814	0
100601	202110060102815	62.8
100601	202110060102816	71.1
100601	202110060102817	62.9
100601	202110060102818	66.5

100601	202110060102819	48.6
100601	202110060102820	76.5
100601	202110060102821	0
100601	202110060102822	52.2
100601	202110060102823	66.4
100601	202110060102824	0
100601	202110060102825	74.3
100601	202110060102826	0
100601	202110060102827	60.3
100601	202110060102828	62
100601	202110060102829	0
100601	202110060102830	0
100601	202110060102901	65.4
100601	202110060102902	0
100601	202110060102903	0
100601	202110060102904	51.6
100601	202110060102905	40.9
100601	202110060102906	69.8
100601	202110060102907	66.1
100601	202110060102908	59.8
100601	202110060102909	79.1
100601	202110060102910	0
100601	202110060102911	0
100601	202110060102912	52.7
100601	202110060102913	0
100601	202110060102914	72.4
100601	202110060102915	71.8
100601	202110060102916	47.7
100601	202110060102917	58.4
100601	202110060102918	0
100601	202110060102919	0
100601	202110060102920	65
100601	202110060102921	0
100601	202110060102922	56.4
100601	202110060102923	74.5
100601	202110060102924	0
100601	202110060102925	56.8
100601	202110060102926	55.7
100601	202110060102927	48.3
100601	202110060102928	62.8
100601	202110060102929	61.8
100601	202110060102930	61.2
100601	202110060103001	0
100601	202110060103002	68.1
100601	202110060103003	70.6
100602	202110060203004	66.3
100602	202110060203005	64.8
100602	202110060203006	63.5
100602	202110060203007	66.1

100602	202110060203008	48
100602	202110060203009	51.9
100602	202110060203010	40.1
100602	202110060203011	73.8
100602	202110060203012	57.8
100602	202110060203013	49.3
100602	202110060203014	0
100602	202110060203015	55
100602	202110060203016	68.2
100602	202110060203017	68.8
100602	202110060203018	63.2
100602	202110060203019	54.1
100602	202110060203020	56.9
100602	202110060203021	60.2
100602	202110060203022	45.5
100602	202110060203023	55.9
100602	202110060203024	60.8
100602	202110060203025	0
100602	202110060203026	53.7
100602	202110060203027	60.5
100602	202110060203028	44.1
100602	202110060203029	45.2
100602	202110060203030	53.1
100602	202110060203101	52.9
100602	202110060203102	63.9
100602	202110060203103	65.3
100602	202110060203104	57.2
100602	202110060203105	65.9
100602	202110060203106	63.9
100602	202110060203107	65.4
100602	202110060203108	73.4
100602	202110060203109	74.2
100602	202110060203110	0
100602	202110060203111	60.3
100602	202110060203112	57
100602	202110060203113	43.3
100602	202110060203114	40.6
100602	202110060203115	0
100602	202110060203116	0
100602	202110060203117	62.9
100602	202110060203118	52.9
100602	202110060203119	47.8
100602	202110060203120	75.3
100602	202110060203121	0
100602	202110060203122	62.1
100602	202110060203123	61.5
100602	202110060203124	0
100602	202110060203125	51.6
100602	202110060203126	66.3

100602	202110060203127	0
100602	202110060203128	76.4
100602	202110060203129	0
100602	202110060203130	58.1
100602	202110060203201	80.5
100602	202110060203202	0
100602	202110060203203	57.8
100602	202110060203204	49.7
100602	202110060203205	0
100602	202110060203206	62.2
100602	202110060203207	61.7
100602	202110060203208	0
100602	202110060203209	83.2
100602	202110060203210	60.3
100602	202110060203211	60.4
100602	202110060203212	0
100602	202110060203213	0
100602	202110060203214	49.5
100602	202110060203215	0
100602	202110060203216	0
100602	202110060203217	65.2
100602	202110060203218	0
100602	202110060203219	69.6
100602	202110060203220	0
100602	202110060203221	76.5
100602	202110060203222	0
100602	202110060203223	60
100602	202110060203224	64
100602	202110060203225	65.7
100602	202110060203226	59
100602	202110060203227	61
100602	202110060203228	54
100602	202110060203229	49.2
100602	202110060203230	75.3
100602	202110060203301	0
100602	202110060203302	56
100602	202110060203303	56.1
100602	202110060203304	62.1
100602	202110060203305	66.3
100602	202110060203306	0
100602	202110060203307	67.3
100602	202110060203308	0
100602	202110060203309	54.9
100602	202110060203310	0
100602	202110060203311	0
100602	202110060203312	60.5
100602	202110060203313	55.7
100602	202110060203314	47.5
100602	202110060203315	64.7

100602	202110060203316	0
100602	202110060203317	52.8
100602	202110060203318	45
100602	202110060203319	73.5
100602	202110060203320	0
100602	202110060203321	61
100602	202110060203322	73.1
100602	202110060203323	54.4
100602	202110060203324	76.1
100602	202110060203325	0
100602	202110060203326	59.6
100602	202110060203327	59.3
100602	202110060203328	71.4
100602	202110060203329	0
100602	202110060203330	56.8
100602	202110060203401	65.6
100602	202110060203402	54
100602	202110060203403	61
100602	202110060203404	51.9
100602	202110060203405	72.8
100602	202110060203406	52.7
100602	202110060203407	62.6
100602	202110060203408	67.7
100602	202110060203409	59.3
100602	202110060203410	58.4
100602	202110060203411	46.8
100602	202110060203412	0
100602	202110060203413	63.3
100602	202110060203414	0
100602	202110060203415	55.1
100602	202110060203416	54.4
100602	202110060203417	77.1
100602	202110060203418	0
100602	202110060203419	63.1
100602	202110060203420	59.5
100602	202110060203421	62.9
100602	202110060203422	56.9
100602	202110060203423	70.4
100602	202110060203424	56.4
100602	202110060203425	0
100602	202110060203426	55.3
100602	202110060203427	37.3
100602	202110060203428	72.9
100602	202110060203429	60.9
100602	202110060203430	0
100602	202110060203501	0
100602	202110060203502	0
100602	202110060203503	58.5
100602	202110060203504	61.4

100602	202110060203505	0
100602	202110060203506	65.2
100602	202110060203507	59.7
100602	202110060203508	57.9
100602	202110060203509	0
100602	202110060203510	0
100602	202110060203511	61.1
100602	202110060203512	59.4
100602	202110060203513	67.8
100602	202110060203514	71.5
100602	202110060203515	62.9
100602	202110060203516	0
100602	202110060203517	74.3
100602	202110060203518	0
100602	202110060203519	0
100602	202110060203520	46.7
100602	202110060203521	63.8
100602	202110060203522	44.2
100602	202110060203523	66
100602	202110060203524	74.4
100602	202110060203525	30.4
100602	202110060203526	72
100602	202110060203527	0
100602	202110060203528	0
100602	202110060203529	65.7
100602	202110060203530	67.9
100602	202110060203601	0
100602	202110060203602	68.6
100602	202110060203603	42.4
100602	202110060203604	0
100602	202110060203605	65.6
100602	202110060203606	70.8
100602	202110060203607	70.9
100602	202110060203608	48.6
100602	202110060203609	69.8
100602	202110060203610	0
100602	202110060203611	67.1
100602	202110060203612	67.1
100602	202110060203613	49.7
100602	202110060203614	0
100602	202110060203615	62.7
100602	202110060203616	64.6
100602	202110060203617	58.6
100602	202110060203618	52
100602	202110060203619	53.8
100602	202110060203620	0
100602	202110060203621	64.9
100602	202110060203622	73.1
100602	202110060203623	54.9

100602	202110060203624	0
100602	202110060203625	48.6
100602	202110060203626	0
100602	202110060203627	52.4
100602	202110060203628	56
100602	202110060203629	27.1
100602	202110060203630	62.6
100602	202110060203701	72.3
100602	202110060203702	0
100602	202110060203703	0
100602	202110060203704	63.5
100602	202110060203705	0
100602	202110060203706	69.5
100602	202110060203707	55.2
100602	202110060203708	0
100602	202110060203709	42.5
100602	202110060203710	68.3
100602	202110060203711	0
100602	202110060203712	68.7
100602	202110060203713	0
100602	202110060203714	54.8
100602	202110060203715	55.2
100602	202110060203716	0
100602	202110060203717	79.2
100602	202110060203718	67.3
100602	202110060203719	66.6
100602	202110060203720	61.6
100602	202110060203721	69.6
100602	202110060203722	0
100602	202110060203723	62.9
100602	202110060203724	0
100602	202110060203725	60.9
100602	202110060203726	64.8
100602	202110060203727	0
100602	202110060203728	49.3
100602	202110060203729	0
100602	202110060203730	0
100602	202110060203801	71.4
100602	202110060203802	0
100602	202110060203803	76.9
100602	202110060203804	0
100602	202110060203805	0
100602	202110060203806	0
100602	202110060203807	55.1
100602	202110060203808	0
100602	202110060203809	52.6
100602	202110060203810	51.6
100602	202110060203811	48.4
100602	202110060203812	65

100602	202110060203813	47.4
100602	202110060203814	55.9
100602	202110060203815	73.6
100602	202110060203816	51.5
100602	202110060203817	0
100602	202110060203818	0
100602	202110060203819	81.7
100602	202110060203820	64.3
100602	202110060203821	59.9
100602	202110060203822	0
100602	202110060203823	0
100602	202110060203824	0
100602	202110060203825	70.7
100602	202110060203826	58.4
100602	202110060203827	62.7
100602	202110060203828	0
100602	202110060203829	0
100602	202110060203830	0
100602	202110060203901	69.9
100602	202110060203902	62.3
100602	202110060203903	69.7
100602	202110060203904	0
100602	202110060203905	0
100602	202110060203906	66.5
100602	202110060203907	71.2
100602	202110060203908	0
100602	202110060203909	57.6
100602	202110060203910	0
100602	202110060203911	64.7
100602	202110060203912	75.6
100602	202110060203913	59.2
100602	202110060203914	0
100602	202110060203915	63.2
100602	202110060203916	54.4
100602	202110060203917	49.7
100602	202110060203918	56
100602	202110060203919	46
100602	202110060203920	60.4
100602	202110060203921	50.1
100602	202110060203922	58.3
100602	202110060203923	57.8
100602	202110060203924	63.5
100602	202110060203925	60.3
100602	202110060203926	0
100602	202110060203927	0
100602	202110060203928	43
100602	202110060203929	80
100602	202110060203930	59.2
100602	202110060204001	53.7

100602	202110060204002	0
100602	202110060204003	0
100602	202110060204004	52.6
100602	202110060204005	54.3
100602	202110060204006	68.8
100701	202110070104007	65.3
100701	202110070104008	51.8
100701	202110070104009	59.9
100701	202110070104010	61.3
100701	202110070104011	0
100701	202110070104012	48.9
100701	202110070104013	65.2
100701	202110070104014	69.5
100701	202110070104015	0
100701	202110070104016	51.7
100701	202110070104017	63.3
100702	202110070200101	63.7
100702	202110070200102	43.6
100702	202110070200103	65
100702	202110070200104	49.5
100702	202110070200105	54.5
100702	202110070200106	54.3
100702	202110070200107	62.4
100702	202110070200108	50.2
100702	202110070200109	33.8
100702	202110070200110	68.9
100702	202110070200111	75.4
100702	202110070200112	47.4
100702	202110070200113	52.7
100702	202110070200114	52.3
100702	202110070200115	0
100702	202110070200116	69.1
100702	202110070200117	56.7
100702	202110070200118	56.5
100702	202110070200119	47.6
100702	202110070200120	67.6
100702	202110070200121	53.2
100702	202110070200122	75.2
100702	202110070200123	0
100702	202110070200124	53.9
100702	202110070200125	59.6
100702	202110070200126	46.8
100702	202110070200127	57.8
100702	202110070200128	0
100702	202110070200129	47.2
100702	202110070200130	0
100702	202110070200201	46.9
100702	202110070200202	64
100702	202110070200203	44.9

100702	202110070200204	65.1
100702	202110070200205	41.2
100702	202110070200206	0
100702	202110070200207	47.6
100702	202110070200208	65.6
100702	202110070200209	50
100702	202110070204018	59.5
100702	202110070204019	48
100702	202110070204020	66.6
100702	202110070204021	56.2
100702	202110070204022	47.6
100702	202110070204023	47.9
100702	202110070204024	0
100702	202110070204025	63.2
100702	202110070204026	66.1
100702	202110070204027	52.8
100702	202110070204028	70.6
100702	202110070204029	59.2
100702	202110070204030	62.8
100801	202110080100210	0
100801	202110080100211	66.5
100801	202110080100212	60.1
100801	202110080100213	56.9
100801	202110080100214	70.9
100801	202110080100215	57.9
100801	202110080100216	57.3
100801	202110080100217	59.6
100801	202110080100218	70.7
100801	202110080100219	57.9
100801	202110080100220	59.2
100801	202110080100221	0
100801	202110080100222	54.9
100801	202110080100223	60.5
100801	202110080100224	66.9
100801	202110080100225	63.4
100801	202110080100226	53.4
100801	202110080100227	0
100801	202110080100228	55.8
100801	202110080100229	57.3
100801	202110080100230	69.1
100801	202110080100301	0
100801	202110080100302	0
100801	202110080100303	0
100801	202110080100304	62.8
100801	202110080100305	0
100801	202110080100306	0
100801	202110080100307	73.9
100801	202110080100308	71.5
100801	202110080100309	55

100801	202110080100310	61.3
100801	202110080100311	76.8
100801	202110080100312	60.8
100801	202110080100313	71.5
100801	202110080100314	50.7
100801	202110080100315	65
100801	202110080100316	59.8
100801	202110080100317	60.4
100801	202110080100318	74.5
100801	202110080100319	69.1
100801	202110080100320	0
100801	202110080100321	68.2
100801	202110080100322	53.2
100801	202110080100323	54.9
100801	202110080100324	56.4
100801	202110080100325	56.1
100801	202110080100326	50.5
100801	202110080100327	46.5
100801	202110080100328	62.4
100801	202110080100329	59.2
100801	202110080100330	66.4
100801	202110080100401	50.6
100801	202110080100402	57.9
100801	202110080100403	52.3
100801	202110080100404	54.6
100801	202110080100405	67.9
100801	202110080100406	54.3
100801	202110080100407	68.1
100801	202110080100408	0
100801	202110080100409	61.3
100801	202110080100410	61.8
100801	202110080100411	38.9
100801	202110080100412	0
100801	202110080100413	43.6
100801	202110080100414	0
100801	202110080100415	67.6
100801	202110080100416	66.3
100801	202110080100417	58.2
100801	202110080100418	75.3
100801	202110080100419	0
100801	202110080100420	44.8
100801	202110080100421	55.3
100801	202110080100422	0
100801	202110080100423	0
100801	202110080100424	0
100802	202110080200425	56.9
100802	202110080200426	61.8
100802	202110080200427	72.3
100802	202110080200428	53.2

100802	202110080200429	0
100802	202110080200430	63.6
100802	202110080200501	51.5
100802	202110080200502	64.4
100802	202110080200503	55.8
100802	202110080200504	69.9
100802	202110080200505	0
100802	202110080200506	60.2
100802	202110080200507	74
100802	202110080200508	69.1
100802	202110080200509	56.7
100802	202110080200510	58.6
100802	202110080200511	0
100802	202110080200512	78.1
100802	202110080200513	63
100802	202110080200514	47.5
100802	202110080200515	70.3
100802	202110080200516	71.7
100802	202110080200517	60.5
100802	202110080200518	0
100802	202110080200519	62.8
100802	202110080200520	0
100802	202110080200521	57
100802	202110080200522	0
100802	202110080200523	77.2
100802	202110080200524	70.9
100802	202110080200525	49.2
100802	202110080200526	0
100802	202110080200527	0
100802	202110080200528	71.2
100802	202110080200529	69.1
100802	202110080200530	53.2
100802	202110080200601	63.9
100802	202110080200602	56.1
100802	202110080200603	59.3
100802	202110080200604	75.6
100802	202110080200605	55.1
100802	202110080200606	0
100802	202110080200607	0
100802	202110080200608	0
100802	202110080200609	0
100802	202110080200610	77.3
100802	202110080200611	52
100802	202110080200612	61
100802	202110080200613	71.7
100802	202110080200614	66
100802	202110080200615	73.8
100802	202110080200616	57.8
100802	202110080200617	0

100802	202110080200618	71.2
100802	202110080200619	64.6
100802	202110080200620	73.1
100802	202110080200621	0
100802	202110080200622	57.5
100802	202110080200623	61.4
100802	202110080200624	68.2
100802	202110080200625	68.7
100802	202110080200626	0
100802	202110080200627	60.4
100802	202110080200628	62.2
100802	202110080200629	59.1
100802	202110080200630	0
100802	202110080200701	53.3
100802	202110080200702	60.9
100802	202110080200703	0
100802	202110080200704	0
100802	202110080200705	50.6
100802	202110080200706	54.1
100802	202110080200707	62.8
100802	202110080200708	68.3
100802	202110080200709	0
100802	202110080200710	51.9
100802	202110080200711	56.1
100802	202110080200712	54.4
100802	202110080200713	61.5
100802	202110080200714	55.3
100802	202110080200715	65.4
100802	202110080200716	0
100802	202110080200717	59.1
100802	202110080200718	54.6
100802	202110080200719	63.6
100802	202110080200720	0
100802	202110080200721	50.7
100802	202110080200722	59.2
100802	202110080200723	62.6
100802	202110080200724	0
100802	202110080200725	0
100802	202110080200726	58.8
100802	202110080200727	0
100802	202110080200728	42
100802	202110080200729	0
100803	202110080300730	58.2
100803	202110080300801	52.4
100803	202110080300802	62.3
100803	202110080300803	68.9
100803	202110080300804	54.3
100803	202110080300805	60.5
100803	202110080300806	56.7

100803	202110080300807	63.6
100803	202110080300808	41.6
100803	202110080300809	57.3
100803	202110080300810	61.8
100803	202110080300811	71.7
100803	202110080300812	69.1
100803	202110080300813	68.1
100803	202110080300814	0
100803	202110080300815	62.6
100803	202110080300816	59.1
100803	202110080300817	71.2
100803	202110080300818	74
100803	202110080300819	0
100803	202110080300820	60.8
100803	202110080300821	61.7
100803	202110080300822	69.4
100803	202110080300823	74.8
100803	202110080300824	0
100803	202110080300825	0
100803	202110080300826	0
100803	202110080300827	0
100803	202110080300828	54.5
100803	202110080300829	0
100803	202110080300830	0
100803	202110080300901	0
100803	202110080300902	0
100803	202110080300903	55.7
100803	202110080300904	66.7
100803	202110080300905	55.4
100803	202110080300906	0
100803	202110080300907	69.4
100803	202110080300908	0
100803	202110080300909	0
100803	202110080300910	68.7
100803	202110080300911	52.6
100803	202110080300912	65.7
100803	202110080300913	64.4
100803	202110080300914	77.1
100803	202110080300915	64.2
100803	202110080300916	51.6
100803	202110080300917	65.9
100803	202110080300918	57.1
100803	202110080300919	60.2
100803	202110080300920	56.5
100803	202110080300921	63.6
100803	202110080300922	60.2
100803	202110080300923	66
100803	202110080300924	64.5
100803	202110080300925	75.2

100803	202110080300926	80.1
100803	202110080300927	57.5
100803	202110080300928	63.2
100803	202110080300929	49.8
100803	202110080300930	41.1
100803	202110080301001	52.8
100803	202110080301002	56.8
100803	202110080301003	0
100803	202110080301004	58.4
100803	202110080301005	53.2
100803	202110080301006	58.9
100803	202110080301007	60.9
100803	202110080301008	58.7
100803	202110080301009	0
100803	202110080301010	0
100803	202110080301011	0
100803	202110080301012	0
100803	202110080301013	67.4
100803	202110080301014	0
100803	202110080301015	59.4
100803	202110080301016	57.3
100803	202110080301017	63.5
100803	202110080301018	60.6
100803	202110080301019	57.3
100803	202110080301020	0
100803	202110080301021	0
100803	202110080301022	0
100803	202110080301023	0
100803	202110080301024	0
100803	202110080301025	0
100803	202110080301026	72.4
100803	202110080301027	59.7
100803	202110080301028	64.8
100803	202110080301029	64.5
100803	202110080301030	0
100803	202110080301101	0
100803	202110080301102	60.4
100803	202110080301103	0
100803	202110080301104	75.9
100803	202110080301105	46.1
100803	202110080301106	53.4
100803	202110080301107	57.3
100803	202110080301108	0
100803	202110080301109	75.2
100803	202110080301110	64.9
100803	202110080301111	61.1
100803	202110080301112	0
100803	202110080301113	78.3
100803	202110080301114	65

100803	202110080301115	0
100803	202110080301116	69
100803	202110080301117	77.2
100803	202110080301118	64.1
100803	202110080301119	0
100803	202110080301120	0
100803	202110080301121	45.4
100803	202110080301122	68.5
100803	202110080301123	0
100803	202110080301124	0
100803	202110080301125	0
100803	202110080301126	0
100803	202110080301127	69.7
100803	202110080301128	0
100803	202110080301129	0
100803	202110080301130	64.4
100901	202110090101201	57
100901	202110090101202	0
100901	202110090101203	0
100901	202110090101204	64.7
100901	202110090101205	58.6
100901	202110090101206	60.6
100901	202110090101207	54.4
100902	202110090201208	52.5
100902	202110090201209	0
100902	202110090201210	0
100902	202110090201211	0
100902	202110090201212	64.6
100902	202110090201213	70.9
100902	202110090201214	47.7
100902	202110090201215	0
101001	202110100101216	66.5
101001	202110100101217	69.4
101001	202110100101218	62.3
101001	202110100101219	64
101001	202110100101220	65.2
101001	202110100101221	0
101001	202110100101222	59.8
101001	202110100101223	0
101001	202110100101224	74.7
101001	202110100101225	66.6
101001	202110100101226	75.6
101001	202110100101227	61.1
101001	202110100101228	62.3
101001	202110100101229	65.3
101001	202110100101230	0
101001	202110100101301	0
101001	202110100101302	63.9
101001	202110100101303	73.2

101001	202110100101304	0
101001	202110100101305	64.9
101001	202110100101306	0
101001	202110100101307	66.7
101001	202110100101308	0
101001	202110100101309	50.7
101001	202110100101310	61
101001	202110100101311	65.8
101001	202110100101312	59.6
101001	202110100101313	0
101001	202110100101314	51.1
101001	202110100101315	0
101001	202110100101316	72.3
101001	202110100101317	56.9
101001	202110100101318	69.1
101001	202110100101319	64.7
101001	202110100101320	77.5
101001	202110100101321	82.2
101001	202110100101322	52
101001	202110100101323	60.9
101001	202110100101324	76.6
101001	202110100101325	61.7
101001	202110100101326	0
101001	202110100101327	0
101001	202110100101328	61.1
101001	202110100101329	48.1
101001	202110100101330	52.8
101001	202110100101401	0
101001	202110100101402	58.2
101001	202110100101403	58
101001	202110100101404	66.5
101001	202110100101405	65.1
101001	202110100101406	0
101001	202110100101407	58.5
101001	202110100101408	0
101001	202110100101409	65.6
101001	202110100101410	0
101001	202110100101411	60.6
101001	202110100101412	68.7
101001	202110100101413	0
101001	202110100101414	0
101001	202110100101415	0
101001	202110100101416	64.5
101001	202110100101417	0
101101	202110110101418	58.9
101101	202110110101419	62.3
101101	202110110101420	57.3
101101	202110110101421	60.9
101101	202110110101422	58.2

101101	202110110101423	64.8
101101	202110110101424	0
101101	202110110101425	48.5
101101	202110110101426	44.1
101101	202110110101427	62.4
101101	202110110101428	47.9
101101	202110110101429	46.5
101101	202110110101430	0
101101	202110110101501	57.7
101101	202110110101502	32.3
101101	202110110101503	0
101101	202110110101504	58.3
101101	202110110101505	46.9
101101	202110110101506	62.9
101101	202110110101507	26
101101	202110110101508	50.3
101101	202110110101509	55.7
101101	202110110101510	49.4
101101	202110110101511	52.2
101101	202110110101512	60.8
101101	202110110101513	47
101101	202110110101514	63.6
101101	202110110101515	52.6
101101	202110110101516	43.8
101101	202110110101517	59.5
101101	202110110101518	35.2
101101	202110110101519	54.3
101101	202110110101520	65.8
101101	202110110101521	57.6
101101	202110110101522	0
101101	202110110101523	62.1
101101	202110110101524	49.7
101101	202110110101525	56.6
101101	202110110101526	0
101101	202110110101527	59.8
101101	202110110101528	38.2
101101	202110110101529	0
101101	202110110101530	0
101101	202110110101601	51.6
101101	202110110101602	65.2
101101	202110110101603	0
101201	202110120101604	80.4
101201	202110120101605	78.1
101202	202110120201606	0
101202	202110120201607	71.3
101202	202110120201608	53.2
101202	202110120201609	82.7
101202	202110120201610	66.5
101202	202110120201611	73.7

101202	202110120201612	63.9
101202	202110120201613	55.9
101202	202110120201614	55.5
101202	202110120201615	65.2
101202	202110120201616	0
101202	202110120201617	72.8
101202	202110120201618	63.9
101202	202110120201619	0
101202	202110120201620	64.7
101202	202110120201621	50.1
101202	202110120201622	69.8
101202	202110120201623	61.1
101202	202110120201624	57
101202	202110120201625	55.2
101202	202110120201626	71.4
101202	202110120201627	0
101202	202110120201628	66.7
101202	202110120201629	59.8
101202	202110120201630	68.5
101202	202110120201701	52.6
101202	202110120201702	0
101202	202110120201703	60.7
101202	202110120201704	0
101202	202110120201705	55.5
101202	202110120201706	68.6
101202	202110120201707	59.8
101202	202110120201708	0
101202	202110120201709	71.8
101202	202110120201710	61.3
101202	202110120201711	61.4
101202	202110120201712	0
101202	202110120201713	63.1
101202	202110120201714	54.8
101202	202110120201715	68.4
101202	202110120201716	68.6
101202	202110120201717	65.8
101202	202110120201718	61.4
101202	202110120201719	58.3
101202	202110120201720	58.6
101202	202110120201721	63.3
101202	202110120201722	60.7
101202	202110120201723	49.5
101202	202110120201724	0
101202	202110120201725	0
101202	202110120201726	60.8
101202	202110120201727	63.1
101202	202110120201728	65.6
101202	202110120201729	0
101202	202110120201730	56

101202	202110120201801	64.6
101202	202110120201802	0
101202	202110120201803	0
101203	202110120301804	71.4
101203	202110120301805	65.8
101203	202110120301806	54
101203	202110120301807	68.2
101203	202110120301808	0
101203	202110120301809	56.5
101203	202110120301810	74.7
101203	202110120301811	60.6
101203	202110120301812	56.2
101203	202110120301813	67.8
101203	202110120301814	63.9
101203	202110120301815	45
101203	202110120301816	61.6
101203	202110120301817	58.6
101203	202110120301818	61.3
101203	202110120301819	68.3
101203	202110120301820	68.1
101203	202110120301821	0
101203	202110120301822	58.2
101203	202110120301823	65.2
101203	202110120301824	68
101203	202110120301825	69.8
101203	202110120301826	59.6
101203	202110120301827	61.3
101203	202110120301828	55.7
101203	202110120301829	68.3
101203	202110120301830	59.9
101203	202110120301901	0
101203	202110120301902	0
101203	202110120301903	0
101203	202110120301904	59.2
101203	202110120301905	64.1
101203	202110120301906	0
101203	202110120301907	0
101203	202110120301908	0
101203	202110120301909	0
101204	202110120401910	64.7
101204	202110120401911	74.3
101204	202110120401912	68.1
101204	202110120401913	0
101204	202110120401914	0
101204	202110120401915	59.6
101204	202110120401916	0
101204	202110120401917	0
101204	202110120401918	72.3
101204	202110120401919	64.2

101204	202110120401920	64.5
101205	202110120501921	71.3
101205	202110120501922	60.4
101205	202110120501923	0
101205	202110120501924	65.2
101205	202110120501925	48.6
101205	202110120501926	0
101205	202110120501927	0
101205	202110120501928	68
101205	202110120501929	64.2
101205	202110120501930	75.9
101205	202110120502001	0
101205	202110120502002	65.1
101205	202110120502003	69.3
101205	202110120502004	66.8
101205	202110120502005	61.5
101205	202110120502006	0
101205	202110120502007	74.6
101205	202110120502008	0
101301	202110130102009	70.7
101301	202110130102010	54.8
101301	202110130102011	0
101301	202110130102012	51.1
101301	202110130102013	73.4
101301	202110130102014	67.9
101301	202110130102015	57.3
101301	202110130102016	36.9
101301	202110130102017	51.3
101301	202110130102018	68.8
101301	202110130102019	0
101301	202110130102020	45.5
101301	202110130102021	58.2
101301	202110130102022	68.3
101301	202110130102023	55.5
101301	202110130102024	59.1
101301	202110130102025	67.4
101301	202110130102026	67.6
101301	202110130102027	34.7
101301	202110130102028	52.9
101301	202110130102029	66.9
101301	202110130102030	65.1
101301	202110130102101	55.3
101301	202110130102102	66.1
101301	202110130102103	59.2
101301	202110130102104	40.4
101301	202110130102105	0
101301	202110130102106	57
101301	202110130102107	0
101301	202110130102108	57.7

101301	202110130102109	0
101301	202110130102110	57.5
101301	202110130102111	51.2
101301	202110130102112	58.8
101301	202110130102113	0
101301	202110130102114	74.1
101301	202110130102115	0
101301	202110130102116	42
101301	202110130102117	63.5
101301	202110130102118	0
101301	202110130102119	76.5
101301	202110130102120	44.7
101301	202110130102121	74.4
101301	202110130102122	75.7
101301	202110130102123	58.8
101301	202110130102124	60.5
101301	202110130102125	75.2
101301	202110130102126	0
101301	202110130102127	0
101301	202110130102128	0
101301	202110130102129	0
101301	202110130102130	70.1
101301	202110130102201	74
101301	202110130102202	0
101301	202110130102203	67
101301	202110130102204	0
101301	202110130102205	64.9
101301	202110130102206	82
101301	202110130102207	63.7
101301	202110130102208	49.8
101301	202110130102209	49.9
101301	202110130102210	54.7
101301	202110130102211	0
101301	202110130102212	0
101301	202110130102213	57.7
101301	202110130102214	59.9
101301	202110130102215	0
101301	202110130102216	0
101301	202110130102217	58.2
101301	202110130102218	0
101301	202110130102219	70
101301	202110130102220	57.4
101301	202110130102221	53.2
101301	202110130102222	52.2
101301	202110130102223	67.7
101301	202110130102224	0
101301	202110130102225	55
101301	202110130102226	67.8
101301	202110130102227	0

101301	202110130102228	0
101301	202110130102229	0
101301	202110130102230	0
101302	202110130202301	71.2
101302	202110130202302	60.6
101302	202110130202303	63.7
101302	202110130202304	59.7
101302	202110130202305	50.3
101302	202110130202306	58.7
101302	202110130202307	64.3
101302	202110130202308	53.5
101302	202110130202309	70.2
101302	202110130202310	59
101302	202110130202311	66.9
101302	202110130202312	0
101302	202110130202313	69
101302	202110130202314	60.3
101302	202110130202315	0
101302	202110130202316	0
101302	202110130202317	70.3
101302	202110130202318	74.9
101302	202110130202319	50.6
101302	202110130202320	63.1
101302	202110130202321	0
101302	202110130202322	68.9
101302	202110130202323	0
101302	202110130202324	59.5
101302	202110130202325	71.8
101302	202110130202326	0
101302	202110130202327	66.6
101302	202110130202328	57.8
101302	202110130202329	0
101302	202110130202330	0
101302	202110130202401	54.6
101302	202110130202402	66.1
101302	202110130202403	76.2
101302	202110130202404	59.5
101302	202110130202405	0
101302	202110130202406	62.6
101302	202110130202407	68.1
101302	202110130202408	0
101302	202110130202409	0
101302	202110130202410	76.1
101302	202110130202411	60.8
101302	202110130202412	66.7
101302	202110130202413	0
101302	202110130202414	61.9
101302	202110130202415	68.6
101302	202110130202416	65.8

101302	202110130202417	59.1
101302	202110130202418	66.4
101302	202110130202419	60.4
101302	202110130202420	55.4
101302	202110130202421	0
101302	202110130202422	64.6
101302	202110130202423	67.9
101302	202110130202424	68.6
101302	202110130202425	61
101302	202110130202426	66.7
101302	202110130202427	77.5
101302	202110130202428	65.8
101302	202110130202429	68.2
101302	202110130202430	69.6
101302	202110130202501	49
101302	202110130202502	61.8
101302	202110130202503	57.6
101302	202110130202504	72.4
101302	202110130202505	61.1
101302	202110130202506	68.4
101302	202110130202507	0
101302	202110130202508	73.1
101302	202110130202509	61.1
101302	202110130202510	56.1
101303	202110130302511	75.3
101303	202110130302512	75.8
101303	202110130302513	68
101303	202110130302514	0
101303	202110130302515	72.4
101303	202110130302516	54.8
101303	202110130302517	61.6
101303	202110130302518	0
101303	202110130302519	61
101303	202110130302520	60.1
101303	202110130302521	60.3
101303	202110130302522	70.7
101303	202110130302523	41.6
101303	202110130302524	69.1
101303	202110130302525	0
101303	202110130302526	45.9
101303	202110130302527	0
101303	202110130302528	67.5
101303	202110130302529	67.1
101303	202110130302530	68.8
101303	202110130302601	0
101303	202110130302602	65
101303	202110130302603	57.4
101303	202110130302604	58.8
101303	202110130302605	63.7

101303	202110130302606	71.4
101303	202110130302607	71.9
101303	202110130302608	69.6
101303	202110130302609	0
101303	202110130302610	57.5
101303	202110130302611	0
101303	202110130302612	72.8
101303	202110130302613	75.1
101303	202110130302614	71.2
101303	202110130302615	53.3
101303	202110130302616	69.9
101303	202110130302617	60.5
101303	202110130302618	48.2
101303	202110130302619	57.1
101303	202110130302620	61.1
101303	202110130302621	53.9
101303	202110130302622	68.3
101303	202110130302623	61.1
101303	202110130302624	56.9
101303	202110130302625	73.5
101303	202110130302626	0
101303	202110130302627	56.3
101303	202110130302628	63
101303	202110130302629	53.1
101303	202110130302630	56.6
101303	202110130302701	66.1
101303	202110130302702	60
101303	202110130302703	68.7
101303	202110130302704	52.5
101303	202110130302705	61.9
101303	202110130302706	60.4
101303	202110130302707	62.8
101303	202110130302708	0
101303	202110130302709	56.3
101303	202110130302710	66
101303	202110130302711	75.9
101303	202110130302712	43.9
101303	202110130302713	61.2
101303	202110130302714	67.9
101303	202110130302715	0
101303	202110130302716	0
101303	202110130302717	67.5
101303	202110130302718	70.1
101303	202110130302719	63
101303	202110130302720	61.8
101303	202110130302721	44.3
101303	202110130302722	68.4
101303	202110130302723	32.4
101303	202110130302724	71.8

101303	202110130302725	55.2
101303	202110130302726	51.9
101303	202110130302727	61.2
101303	202110130302728	0
101303	202110130302729	0
101303	202110130302730	70.7
101303	202110130302801	60.6
101303	202110130302802	62.9
101303	202110130302803	41.6
101303	202110130302804	0
101303	202110130302805	58.7
101303	202110130302806	0
101303	202110130302807	56.8
101303	202110130302808	62.1
101303	202110130302809	0
101303	202110130302810	59.3
101303	202110130302811	70.7
101303	202110130302812	0
101303	202110130302813	54.3
101303	202110130302814	66.3
101303	202110130302815	63.3
101303	202110130302816	62.4
101303	202110130302817	0
101303	202110130302818	62.4
101303	202110130302819	48.9
101303	202110130302820	64.4
101303	202110130302821	45.4
101303	202110130302822	60.2
101303	202110130302823	69.6
101303	202110130302824	66.7
101303	202110130302825	55.3
101303	202110130302826	60.6
101303	202110130302827	64.1
101303	202110130302828	42
101303	202110130302829	62.6
101303	202110130302830	0
101303	202110130302901	45.3
101303	202110130302902	48.4
101303	202110130302903	72.5
101303	202110130302904	71
101303	202110130302905	66.9
101303	202110130302906	0
101303	202110130302907	60.8
101303	202110130302908	0
101303	202110130302909	54.1
101303	202110130302910	38.4
101303	202110130302911	42.8
101303	202110130302912	59.6
101303	202110130302913	0

101303	202110130302914	0
101303	202110130302915	76.2
101303	202110130302916	60
101303	202110130302917	65.5
101303	202110130302918	0
101303	202110130302919	0
101303	202110130302920	0
101303	202110130302921	51.3
101303	202110130302922	0
101303	202110130302923	0
101303	202110130302924	0
101303	202110130302925	0
101303	202110130302926	0
101303	202110130302927	59.7
101303	202110130302928	69.7
101303	202110130302929	53.5
101303	202110130302930	47.9
101303	202110130303001	0
101303	202110130303002	57.6
101303	202110130303003	55.4
101303	202110130303004	0
101303	202110130303005	59.8
101303	202110130303006	46.4
101303	202110130303007	0
101303	202110130303008	57.5
101303	202110130303009	69.9
101303	202110130303010	66.6
101303	202110130303011	60.3
101303	202110130303012	0
101303	202110130303013	0
101303	202110130303014	0
101303	202110130303015	0
101303	202110130303016	49.8
101303	202110130303017	51.1
101303	202110130303018	62.8
101303	202110130303019	41.1
101303	202110130303020	50.5
101303	202110130303021	66.9
101303	202110130303022	62.9
101303	202110130303023	49.5
101401	202110140103024	44.4
101401	202110140103025	65.2
101401	202110140103026	59.8
101401	202110140103027	59.7
101401	202110140103028	37.4
101401	202110140103029	63
101401	202110140103030	64
101401	202110140103101	60.8
101401	202110140103102	68.7

101401	202110140103103	72.6
101401	202110140103104	0
101401	202110140103105	0
101401	202110140103106	47.5
101401	202110140103107	0
101401	202110140103108	0
101401	202110140103109	60.4
101401	202110140103110	0
101401	202110140103111	43.5
101401	202110140103112	58
101401	202110140103113	0
101401	202110140103114	47
101401	202110140103115	0
101401	202110140103116	58.7
101401	202110140103117	47.7
101401	202110140103118	55.1
101401	202110140103119	0
101401	202110140103120	38.7
101401	202110140103121	42.9
101401	202110140103122	40.9
101401	202110140103123	60.2
101401	202110140103124	40.7
101401	202110140103125	0
101401	202110140103126	0
101401	202110140103127	0
101401	202110140103128	56.4
101401	202110140103129	0
101401	202110140103130	45.8
101401	202110140103201	56.6
101401	202110140103202	0
101401	202110140103203	47.3
101401	202110140103204	48.1
101401	202110140103205	41.4
101401	202110140103206	0
101401	202110140103207	49
101401	202110140103208	48.6
101401	202110140103209	0
101401	202110140103210	66
101401	202110140103211	44.7
101401	202110140103212	42.9
101401	202110140103213	43
101401	202110140103214	0
101401	202110140103215	54.1
101401	202110140103216	54.6
101401	202110140103217	0
101401	202110140103218	0
101401	202110140103219	0
101401	202110140103220	0
101401	202110140103221	50.4

101401	202110140103222	57.9
101401	202110140103223	38.2
101401	202110140103224	48.9
101401	202110140103225	49.8
101401	202110140103226	33
101401	202110140103227	56.8
101401	202110140103228	37.6
101401	202110140103229	0
101401	202110140103230	0
101401	202110140103301	37.4
101401	202110140103302	63.7
101401	202110140103303	0
101401	202110140103304	57.9
101401	202110140103305	48.5
101401	202110140103306	49.9
101401	202110140103307	45.7
101401	202110140103308	0
101401	202110140103309	0
101401	202110140103310	0
101401	202110140103311	48.5
101401	202110140103312	0
101401	202110140103313	0
101401	202110140103314	39.3
101401	202110140103315	55
101401	202110140103316	49.2
101401	202110140103317	0
101402	202110140203318	48.3
101402	202110140203319	40.9
101402	202110140203320	58.9
101402	202110140203321	46.4
101402	202110140203322	58
101402	202110140203323	0
101402	202110140203324	0
101402	202110140203325	0
101402	202110140203326	43.8
101402	202110140203327	44.7
101402	202110140203328	52
101402	202110140203329	0
101402	202110140203330	0
101403	202110140303401	73.2
101403	202110140303402	79.7
101403	202110140303403	67.2
101403	202110140303404	67.8
101403	202110140303405	73.6
101403	202110140303406	61.4
101403	202110140303407	53.3
101403	202110140303408	75.8
101403	202110140303409	0
101403	202110140303410	59.6

101403	202110140303411	67.8
101403	202110140303412	67.7
101403	202110140303413	51.3
101403	202110140303414	0
101403	202110140303415	66.8
101403	202110140303416	60.8
101403	202110140303417	52.5
101403	202110140303418	49.4
101403	202110140303419	44.2
101403	202110140303420	61
101403	202110140303421	76.8
101403	202110140303422	70.6
101403	202110140303423	62.5
101403	202110140303424	58.5
101403	202110140303425	73.8
101403	202110140303426	0
101403	202110140303427	59.4
101403	202110140303428	53.1
101403	202110140303429	66.9
101403	202110140303430	66.3
101403	202110140303501	0
101403	202110140303502	66.5
101403	202110140303503	0
101403	202110140303504	63.5
101403	202110140303505	0
101403	202110140303506	0
101403	202110140303507	65.5
101403	202110140303508	68.2
101403	202110140303509	59.1
101403	202110140303510	67.3
101403	202110140303511	72.6
101403	202110140303512	70.2
101403	202110140303513	64.9
101403	202110140303514	0
101403	202110140303515	47.7
101403	202110140303516	58.7
101403	202110140303517	58.4
101403	202110140303518	63.9
101403	202110140303519	69.2
101403	202110140303520	50.3
101403	202110140303521	0
101403	202110140303522	0
101403	202110140303523	62.9
101403	202110140303524	75.9
101403	202110140303525	62.1
101403	202110140303526	66
101403	202110140303527	58.5
101403	202110140303528	59.5
101403	202110140303529	61.6

101403	202110140303530	57.2
101403	202110140303601	0
101403	202110140303602	58.1
101403	202110140303603	72.8
101403	202110140303604	59.4
101403	202110140303605	49.6
101403	202110140303606	0
101403	202110140303607	0
101403	202110140303608	66.3
101403	202110140303609	0
101403	202110140303610	55.7
101403	202110140303611	0
101403	202110140303612	62.7
101403	202110140303613	0
101403	202110140303614	0
101404	202110140403615	0
101404	202110140403616	0
101404	202110140403617	38
101404	202110140403618	50.4
101404	202110140403619	44.6
101404	202110140403620	46.1
101404	202110140403621	38.1
101405	202110140503622	64.8
101405	202110140503623	69.8
101405	202110140503624	70.4
101405	202110140503625	70.9
101405	202110140503626	56.1
101405	202110140503627	0
101405	202110140503628	50.3
101405	202110140503629	51.3
101405	202110140503630	0
101405	202110140503701	0
101405	202110140503702	0
101405	202110140503703	56.3
101405	202110140503704	53.3
101405	202110140503705	63.9
101405	202110140503706	67.3
101405	202110140503707	0
101405	202110140503708	59.8
101405	202110140503709	0
101405	202110140503710	0
101405	202110140503711	58
101405	202110140503712	51.6
101405	202110140503713	78
101405	202110140503714	38.8
101405	202110140503715	18.4
101405	202110140503716	58.2
101405	202110140503717	0
101405	202110140503718	74.1

101405	202110140503719	73.4
101405	202110140503720	67.4
101405	202110140503721	0
101405	202110140503722	52.3
101405	202110140503723	0
101405	202110140503724	0
101405	202110140503725	64.9
101405	202110140503726	60.8
101405	202110140503727	0
101405	202110140503728	57.9
101405	202110140503729	62.6
101405	202110140503730	47.8
101405	202110140503801	65
101405	202110140503802	0
101405	202110140503803	0
101405	202110140503804	53.4
101405	202110140503805	20.4
101405	202110140503806	63.1
101405	202110140503807	0
101405	202110140503808	61.3
101405	202110140503809	0
101405	202110140503810	0
101405	202110140503811	71.6
101405	202110140503812	57.5
101405	202110140503813	62.9
101405	202110140503814	0
101405	202110140503815	0
101405	202110140503816	65.3
101405	202110140503817	55.4
101405	202110140503818	0
101405	202110140503819	0
101405	202110140503820	55
101405	202110140503821	52.2
101405	202110140503822	0
101405	202110140503823	62.9
101405	202110140503824	0
101405	202110140503825	0
101405	202110140503826	50.8
101405	202110140503827	0
101405	202110140503828	58.9
101405	202110140503829	65.4
101405	202110140503830	0
101405	202110140503901	0
101405	202110140503902	68.6
101405	202110140503903	69.3
101405	202110140503904	0
101405	202110140503905	0
101405	202110140503906	67.9
101406	202110140603907	59.9

101406	202110140603908	54
101406	202110140603909	77.5
101406	202110140603910	57.7
101406	202110140603911	59.5
101406	202110140603912	72.1
101406	202110140603913	64.1
101406	202110140603914	60.4
101406	202110140603915	63.7
101406	202110140603916	64.8
101406	202110140603917	62.7
101406	202110140603918	67.2
101406	202110140603919	59.6
101406	202110140603920	69.8
101406	202110140603921	70.4
101406	202110140603922	70.3
101406	202110140603923	62.3
101406	202110140603924	58.9
101406	202110140603925	61.2
101406	202110140603926	63.2
101406	202110140603927	75.1
101406	202110140603928	59.6
101406	202110140603929	69.4
101406	202110140603930	67.5
101406	202110140604001	48.2
101406	202110140604002	58.4
101501	202110150104003	69.5
101501	202110150104004	59.3
101501	202110150104005	67.7
101501	202110150104006	52.5
101501	202110150104007	0
101501	202110150104008	51.6
101501	202110150104009	50.7
101501	202110150104010	0
101501	202110150104011	0
101501	202110150104012	62.5
101501	202110150104013	0
101501	202110150104014	61.5
101501	202110150104015	66
101501	202110150104016	68.9
101501	202110150104017	74.1
101501	202110150104018	71.8
101501	202110150104019	61.8
101501	202110150104020	66.4
101501	202110150104021	0
101501	202110150104022	0
101501	202110150104023	77.5
101501	202110150104024	0
101501	202110150104025	49.3
101501	202110150104026	61.2

101501	202110150104027	69
101501	202110150104028	60
101501	202110150104029	0
101501	202110150104030	0
101501	202110150104101	51.2
101501	202110150104102	0
101502	202110150204103	50
101502	202110150204104	60.9
101502	202110150204105	75.1
101502	202110150204106	61.9
101502	202110150204107	69.6
101502	202110150204108	59.1
101502	202110150204109	0
101502	202110150204110	71.2
101502	202110150204111	54.9
101502	202110150204112	0
101502	202110150204113	55.4
101502	202110150204114	61.2
101502	202110150204115	66
101502	202110150204116	52.3
101502	202110150204117	68.7
101502	202110150204118	0
101502	202110150204119	76.4
101502	202110150204120	52.2
101502	202110150204121	58.1
101502	202110150204122	67.2
101502	202110150204123	0
101502	202110150204124	64.8
101502	202110150204125	66.5
101502	202110150204126	58.1
101502	202110150204127	59
101502	202110150204128	64.7
101502	202110150204129	69.1
101502	202110150204130	61.9
101503	202110150304201	64.8
101503	202110150304202	49.5
101503	202110150304203	50.6
101503	202110150304204	66.9
101503	202110150304205	0
101503	202110150304206	63.3
101503	202110150304207	51.9
101503	202110150304208	48.8
101503	202110150304209	76.8
101503	202110150304210	0
101503	202110150304211	66.6
101503	202110150304212	80.1
101503	202110150304213	51.2
101503	202110150304214	71.8
101503	202110150304215	67.6

101503	202110150304216	56.7
101503	202110150304217	0
101503	202110150304218	68.9
101503	202110150304219	58.9
101503	202110150304220	0
101503	202110150304221	71.3
101503	202110150304222	58.7
101503	202110150304223	0
101503	202110150304224	0
101503	202110150304225	0
101503	202110150304226	60.3
101503	202110150304227	73.3
101503	202110150304228	57.6
101503	202110150304229	61.2
101503	202110150304230	59.1
101503	202110150304301	0
101503	202110150304302	0
101503	202110150304303	0
101503	202110150304304	0
101503	202110150304305	64.8
101503	202110150304306	77
101503	202110150304307	0
101503	202110150304308	0
101504	202110150404309	52.6
101504	202110150404310	67.3
101504	202110150404311	62.3
101504	202110150404312	76.7
101504	202110150404313	0
101504	202110150404314	61.5
101504	202110150404315	59.2
101504	202110150404316	58.9
101504	202110150404317	66.2
101504	202110150404318	49.1
101504	202110150404319	59.6
101504	202110150404320	45.4
101504	202110150404321	76
101504	202110150404322	65.7
101504	202110150404323	0
101504	202110150404324	61.1
101504	202110150404325	58.9
101504	202110150404326	0
101504	202110150404327	0
101504	202110150404328	52.6
101504	202110150404329	59.9
101504	202110150404330	55
101504	202110150404401	62.3
101504	202110150404402	47.8
101504	202110150404403	0
101504	202110150404404	56.5

101504	202110150404405	77.4
101504	202110150404406	61.3
101504	202110150404407	61.9
101504	202110150404408	0
101504	202110150404409	62.2
101504	202110150404410	0
101504	202110150404411	64
101504	202110150404412	0
101504	202110150404413	72.9
101504	202110150404414	76.1
101504	202110150404415	64.7
101504	202110150404416	0
101504	202110150404417	70.5
101504	202110150404418	55.5
101504	202110150404419	46.7
101504	202110150404420	0
101504	202110150404421	62.9
101504	202110150404422	0
101504	202110150404423	58.7
101504	202110150404424	58.2
101504	202110150404425	49
101504	202110150404426	65.6
101504	202110150404427	57.5
101504	202110150404428	54.2
101504	202110150404429	48.1
101504	202110150404430	56.6
101504	202110150404501	49.1
101504	202110150404502	0
101504	202110150404503	66.6
101504	202110150404504	66.2
101504	202110150404505	58.1
101504	202110150404506	58.6
101504	202110150404507	0
101504	202110150404508	0
101504	202110150404509	0
101504	202110150404510	56.1
101504	202110150404511	61.2
101504	202110150404512	56.7
101504	202110150404513	60.4
101504	202110150404514	0
101504	202110150404515	45.3
101504	202110150404516	0
101504	202110150404517	0
101504	202110150404518	58.1
101504	202110150404519	33.7
101504	202110150404520	57
101504	202110150404521	55.2
101504	202110150404522	0
101504	202110150404523	61.3

101504	202110150404524	0
101504	202110150404525	72.2
101504	202110150404526	69.7
101504	202110150404527	75.1
101504	202110150404528	65.1
101504	202110150404529	71.1
101504	202110150404530	63.2
101504	202110150404601	65.7
101504	202110150404602	54.2
101504	202110150404603	51.9
101504	202110150404604	77.8
101504	202110150404605	71.4
101505	202110150504606	69.1
101505	202110150504607	62.9
101505	202110150504608	62.2
101505	202110150504609	0
101505	202110150504610	55.7
101505	202110150504611	65.3
101505	202110150504612	52.6
101505	202110150504613	69.2
101505	202110150504614	64
101505	202110150504615	52.7
101505	202110150504616	0
101505	202110150504617	0
101505	202110150504618	68.4
101505	202110150504619	56.6
101505	202110150504620	73.3
101505	202110150504621	78.4
101505	202110150504622	0
101505	202110150504623	0
101505	202110150504624	54.2
101505	202110150504625	57.5
101505	202110150504626	0
101505	202110150504627	61.3
101505	202110150504628	60.5
101505	202110150504629	80.3
101505	202110150504630	33.2
101505	202110150504701	0
101505	202110150504702	66.9
101505	202110150504703	36.7
101505	202110150504704	58.5
101506	202110150604705	55.2
101506	202110150604706	0
101506	202110150604707	62.6
101506	202110150604708	0
101506	202110150604709	0
101506	202110150604710	0
101506	202110150604711	0
101506	202110150604712	0

101506	202110150604713	70.2
101506	202110150604714	74.9
101506	202110150604715	75.6
101506	202110150604716	0
101506	202110150604717	68.9
101506	202110150604718	0
101506	202110150604719	0
101506	202110150604720	61.3
101506	202110150604721	70.5
101506	202110150604722	73.8
101506	202110150604723	54.3
101506	202110150604724	0
101506	202110150604725	0
101506	202110150604726	0
101506	202110150604727	59.2
101506	202110150604728	66.7
101506	202110150604729	0
101506	202110150604730	64.6
101506	202110150604801	0
101506	202110150604802	49.8
101506	202110150604803	55.9
101507	202110150704804	52.7
101507	202110150704805	70.8
101507	202110150704806	50.1
101507	202110150704807	69.1
101507	202110150704808	71.4
101507	202110150704809	75.7
101507	202110150704810	54.6
101507	202110150704811	0
101507	202110150704812	0
101507	202110150704813	54.7
101507	202110150704814	0
101507	202110150704815	0
101507	202110150704816	64.9
101507	202110150704817	63.3
101507	202110150704818	0
101507	202110150704819	74.5
101507	202110150704820	46.2
101507	202110150704821	51.1
101507	202110150704822	66.4
101507	202110150704823	55.9
101507	202110150704824	70.1
101507	202110150704825	0
101507	202110150704826	0
101507	202110150704827	59.5
101507	202110150704828	59.8
101507	202110150704829	0
101507	202110150704830	74
101507	202110150704901	0

101507	202110150704902	0
101508	202110150804903	64
101508	202110150804904	67.9
101508	202110150804905	68.5
101508	202110150804906	0
101508	202110150804907	69.5
101508	202110150804908	56.7
101508	202110150804909	77.2
101508	202110150804910	53.6
101508	202110150804911	68.9
101508	202110150804912	0
101508	202110150804913	0
101508	202110150804914	0
101509	202110150904915	61.8
101509	202110150904916	61.5
101509	202110150904917	60.2
101509	202110150904918	0
101509	202110150904919	70.6
101509	202110150904920	74.4
101509	202110150904921	0
101509	202110150904922	0
101509	202110150904923	66.6
101509	202110150904924	0
101509	202110150904925	72.4
101510	202110151004926	59.5
101510	202110151004927	58.6
101510	202110151004928	62.3
101510	202110151004929	68.8
101510	202110151004930	62.3
101510	202110151005001	54.6
101510	202110151005002	71
101510	202110151005003	62.1
101510	202110151005004	52.1
101510	202110151005005	67.7
101510	202110151005006	61.6
101510	202110151005007	64.1
101510	202110151005008	41.1
101510	202110151005009	0
101510	202110151005010	52.1
101510	202110151005011	76
101510	202110151005012	50.3
101510	202110151005013	0
101510	202110151005014	55.8
101510	202110151005015	0
101510	202110151005016	60.8
101510	202110151005017	65
101510	202110151005018	0
101510	202110151005019	0
101510	202110151005020	67.8

101510	202110151005021	0
101510	202110151005022	55
101510	202110151005023	66.9
101601	202110160100101	0
101601	202110160100102	0
101601	202110160100103	69.6
101601	202110160100104	59.2
101601	202110160100105	61
101601	202110160100106	51
101601	202110160100107	80.7
101601	202110160100108	64.1
101601	202110160100109	72
101601	202110160100110	59.2
101601	202110160100111	0
101601	202110160100112	0
101601	202110160100113	78.6
101601	202110160100114	61.5
101601	202110160100115	61.8
101601	202110160100116	67.3
101601	202110160100117	0
101601	202110160100118	63.1
101601	202110160100119	69.7
101601	202110160100120	59.5
101601	202110160100121	62.2
101601	202110160100122	57.3
101601	202110160100123	64.6
101601	202110160100124	73.4
101601	202110160100125	65.7
101601	202110160100126	56
101601	202110160100127	71.1
101601	202110160100128	72.8
101601	202110160100129	65
101601	202110160100130	31.6
101601	202110160100201	70.7
101601	202110160100202	48.6
101601	202110160100203	58.8
101601	202110160100204	63.8
101601	202110160100205	65.1
101601	202110160100206	0
101601	202110160100207	55.1
101601	202110160100208	0
101601	202110160100209	65.1
101601	202110160100210	69.1
101601	202110160100211	49.1
101601	202110160100212	0
101601	202110160100213	67
101601	202110160100214	64.6
101601	202110160100215	50.3
101601	202110160100216	77.3

101601	202110160100217	0
101601	202110160100218	0
101601	202110160100219	65.8
101601	202110160100220	0
101601	202110160100221	48.6
101601	202110160100222	54.6
101601	202110160100223	59.4
101601	202110160100224	65.3
101601	202110160100225	42.7
101601	202110160100226	48.7
101601	202110160100227	0
101601	202110160100228	0
101601	202110160100229	62.9
101601	202110160100230	45.3
101601	202110160100301	58.7
101601	202110160105024	67.8
101601	202110160105025	60
101601	202110160105026	70.9
101601	202110160105027	63.8
101601	202110160105028	52.9
101601	202110160105029	64.1
101601	202110160105030	63.8
101602	202110160200302	0
101602	202110160200303	66.1
101602	202110160200304	0
101602	202110160200305	45.3
101602	202110160200306	0
101602	202110160200307	74.2
101602	202110160200308	66.3
101602	202110160200309	61.7
101602	202110160200310	55.8
101602	202110160200311	68.6
101602	202110160200312	55
101602	202110160200313	63
101602	202110160200314	63.1
101602	202110160200315	62.8
101602	202110160200316	62.7
101602	202110160200317	57
101602	202110160200318	58
101602	202110160200319	70
101602	202110160200320	67.7
101602	202110160200321	0
101602	202110160200322	46.3
101602	202110160200323	55.6
101602	202110160200324	67.4
101602	202110160200325	55.2
101602	202110160200326	58
101602	202110160200327	66.2
101602	202110160200328	0

101602	202110160200329	72
101602	202110160200330	51.5
101602	202110160200401	0
101603	202110160300402	68.6
101603	202110160300403	70.3
101603	202110160300404	0
101603	202110160300405	66.8
101603	202110160300406	63
101603	202110160300407	58.7
101603	202110160300408	64.8
101603	202110160300409	0
101603	202110160300410	76.2
101603	202110160300411	65.1
101603	202110160300412	59.8
101603	202110160300413	63.4
101604	202110160400414	58.1
101604	202110160400415	0
101604	202110160400416	52.5
101604	202110160400417	71.6
101604	202110160400418	63.1
101604	202110160400419	66.3
101604	202110160400420	58.8
101604	202110160400421	58.6
101604	202110160400422	77
101604	202110160400423	0
101604	202110160400424	57.4
101604	202110160400425	58.4
101604	202110160400426	65.8
101604	202110160400427	74.6
101604	202110160400428	54.6
101604	202110160400429	59.3
101604	202110160400430	63.8
101604	202110160400501	61.6
101604	202110160400502	58.9
101604	202110160400503	68.2
101604	202110160400504	54.3
101604	202110160400505	55.2
101604	202110160400506	0
101604	202110160400507	68.4
101604	202110160400508	0
101604	202110160400509	0
101605	202110160500510	55.5
101605	202110160500511	0
101605	202110160500512	55.5
101605	202110160500513	71.7
101605	202110160500514	71.5
101605	202110160500515	60.5
101605	202110160500516	71.3
101605	202110160500517	0

101605	202110160500518	62.4
101605	202110160500519	55.3
101605	202110160500520	0
101605	202110160500521	0
101605	202110160500522	53.1
101605	202110160500523	56.3
101605	202110160500524	57.1
101605	202110160500525	58.1
101605	202110160500526	54.7
101605	202110160500527	43.2
101605	202110160500528	0
101605	202110160500529	75.9
101605	202110160500530	0
101605	202110160500601	50.9
101605	202110160500602	0
101605	202110160500603	0
101605	202110160500604	70.9
101605	202110160500605	44.5
101605	202110160500606	59.9
101606	202110160600607	53.5
101606	202110160600608	62.8
101606	202110160600609	81.4
101606	202110160600610	67.9
101606	202110160600611	64.7
101606	202110160600612	48.3
101606	202110160600613	42.3
101606	202110160600614	59.7
101606	202110160600615	71.3
101606	202110160600616	52.6
101606	202110160600617	50.9
101606	202110160600618	0
101606	202110160600619	54.9
101606	202110160600620	60.9
101606	202110160600621	48.5
101606	202110160600622	59.9
101606	202110160600623	0
101606	202110160600624	49.3
101606	202110160600625	0
101606	202110160600626	0
101606	202110160600627	76
101606	202110160600628	0
101607	202110160700629	60
101607	202110160700630	61.1
101607	202110160700701	62.1
101607	202110160700702	70.3
101607	202110160700703	0
101607	202110160700704	66.5
101607	202110160700705	63.9
101607	202110160700706	68

101607	202110160700707	60.8
101607	202110160700708	70.6
101607	202110160700709	57.8
101607	202110160700710	63.8
101607	202110160700711	58
101607	202110160700712	64
101607	202110160700713	53.6
101607	202110160700714	50.4
101607	202110160700715	53.7
101607	202110160700716	68
101607	202110160700717	0
101607	202110160700718	0
101607	202110160700719	67.5
101607	202110160700720	57.7
101608	202110160800721	65.6
101608	202110160800722	61.8
101608	202110160800723	70.4
101608	202110160800724	44.9
101608	202110160800725	61.4
101608	202110160800726	75.7
101608	202110160800727	0
101608	202110160800728	67
101608	202110160800729	66.3
101608	202110160800730	61.1
101608	202110160800801	59.4
101608	202110160800802	55.8
101608	202110160800803	62.9
101608	202110160800804	56.6
101608	202110160800805	45.9
101608	202110160800806	0
101608	202110160800807	63.2
101608	202110160800808	71
101608	202110160800809	60.9
101608	202110160800810	54.1
101608	202110160800811	0
101608	202110160800812	66.2
101608	202110160800813	48.4
101608	202110160800814	43.7
101608	202110160800815	71.4
101608	202110160800816	48.4
101608	202110160800817	50.2
101608	202110160800818	0
101608	202110160800819	65.6
101608	202110160800820	44.4
101608	202110160800821	71.7
101608	202110160800822	0
101608	202110160800823	0
101608	202110160800824	19.6
101609	202110160900825	60.8

101609	202110160900826	59.1
101609	202110160900827	63.2
101609	202110160900828	67.3
101610	202110161000829	65.3
101610	202110161000830	57.8
101610	202110161000901	82.1
101610	202110161000902	50.9
101610	202110161000903	64.6
101610	202110161000904	63.3
101610	202110161000905	66
101610	202110161000906	67
101610	202110161000907	38.5
101610	202110161000908	54
101610	202110161000909	63.6
101610	202110161000910	65.7
101610	202110161000911	69.4
101610	202110161000912	43
101610	202110161000913	61.3
101610	202110161000914	66
101610	202110161000915	55.2
101610	202110161000916	54.7
101610	202110161000917	49.3
101610	202110161000918	0
101610	202110161000919	0
101610	202110161000920	62.4
101610	202110161000921	58.3
101610	202110161000922	54.2
101610	202110161000923	0
101610	202110161000924	50.6
101611	202110161100925	63.1
101611	202110161100926	0
101611	202110161100927	52.9
101611	202110161100928	54.9
101611	202110161100929	0
101611	202110161100930	65.5
101611	202110161101001	55.5
101611	202110161101002	73
101611	202110161101003	53.6
101611	202110161101004	57.7
101611	202110161101005	0
101611	202110161101006	66.9
101611	202110161101007	51.9
101611	202110161101008	59.8
101611	202110161101009	41.7
101611	202110161101010	73.5
101611	202110161101011	0
101611	202110161101012	51.2
101611	202110161101013	0
101611	202110161101014	62.5

101611	202110161101015	0
101611	202110161101016	0
101611	202110161101017	72.4
101611	202110161101018	0
101612	202110161201019	0
101612	202110161201020	55.6
101612	202110161201021	65.5
101612	202110161201022	67.1
101612	202110161201023	70.9
101612	202110161201024	64.5
101612	202110161201025	0
101612	202110161201026	62.1
101612	202110161201027	0
101612	202110161201028	0
101612	202110161201029	0
101612	202110161201030	67.5
101612	202110161201101	54.8
101612	202110161201102	47.9
101612	202110161201103	68.8
101612	202110161201104	57.8
101612	202110161201105	63.3
101612	202110161201106	72.9
101612	202110161201107	65.8
101612	202110161201108	57.6
101612	202110161201109	54.2
101612	202110161201110	0
101612	202110161201111	57.2
101612	202110161201112	0
101612	202110161201113	56.2
101612	202110161201114	0
101612	202110161201115	69.5
101612	202110161201116	55
101612	202110161201117	0
101612	202110161201118	65.5
101612	202110161201119	0
101612	202110161201120	0
101613	202110161301121	42.3
101613	202110161301122	59.6
101613	202110161301123	53
101613	202110161301124	65.2
101613	202110161301125	75.6
101613	202110161301126	68.1
101613	202110161301127	66.1
101613	202110161301128	71.9
101613	202110161301129	73.6
101613	202110161301130	72.6
101613	202110161301201	65.7
101613	202110161301202	79.2
101613	202110161301203	70.7

101613	202110161301204	0
101613	202110161301205	55.6
101613	202110161301206	64.5
101613	202110161301207	71.3
101613	202110161301208	59.6
101613	202110161301209	0
101613	202110161301210	68.2
101613	202110161301211	0
101613	202110161301212	55.9
101613	202110161301213	63
101613	202110161301214	49.7
101613	202110161301215	0
101613	202110161301216	64.4
101613	202110161301217	72.9
101613	202110161301218	0
101613	202110161301219	79.1
101613	202110161301220	0
101613	202110161301221	67.1
101613	202110161301222	56.3
101613	202110161301223	48.4
101613	202110161301224	64.6
101613	202110161301225	53.4
101613	202110161301226	54.2
101613	202110161301227	0
101613	202110161301228	0
101613	202110161301229	67.6
101613	202110161301230	54
101614	202110161401301	64.4
101614	202110161401302	58.1
101614	202110161401303	54.6
101614	202110161401304	64.4
101614	202110161401305	73.6
101614	202110161401306	67.3
101614	202110161401307	69.7
101614	202110161401308	0
101614	202110161401309	53.2
101614	202110161401310	65.2
101614	202110161401311	63.9
101614	202110161401312	66.6
101614	202110161401313	62.8
101614	202110161401314	68.8
101614	202110161401315	63.7
101614	202110161401316	67.2
101614	202110161401317	0
101614	202110161401318	58.1
101614	202110161401319	53.5
101614	202110161401320	49.1
101614	202110161401321	51.4
101614	202110161401322	0

101701	202110170101323	59.3
101701	202110170101324	0
101701	202110170101325	0
101701	202110170101326	0
101701	202110170101327	0
101701	202110170101328	0
101702	202110170201329	53.9
101702	202110170201330	68.7
101702	202110170201401	68.5
101702	202110170201402	53.7
101702	202110170201403	64.4
101702	202110170201404	55
101702	202110170201405	54.8
101702	202110170201406	54.8
101702	202110170201407	50.7
101702	202110170201408	65.2
101702	202110170201409	68.8
101702	202110170201410	60.1
101702	202110170201411	52.9
101702	202110170201412	63
101702	202110170201413	70.1
101702	202110170201414	0
101702	202110170201415	45.9
101702	202110170201416	69.4
101702	202110170201417	59.4
101702	202110170201418	79.3
101702	202110170201419	0
101703	202110170301420	49.1
101703	202110170301421	46.2
101703	202110170301422	61.5
101703	202110170301423	60.8
101703	202110170301424	56.8
101703	202110170301425	58
101703	202110170301426	68.2
101703	202110170301427	56.6
101703	202110170301428	0
101703	202110170301429	64.7
101703	202110170301430	64.6
101703	202110170301501	58.6
101703	202110170301502	67.6
101703	202110170301503	57.2
101703	202110170301504	0
101703	202110170301505	55.4
101703	202110170301506	0
101703	202110170301507	56.5
101703	202110170301508	0
101703	202110170301509	69.7
101703	202110170301510	67
101703	202110170301511	0

101703	202110170301512	60
101703	202110170301513	51.6
101703	202110170301514	68.2
101703	202110170301515	66.4
101703	202110170301516	77.9
101703	202110170301517	0
101703	202110170301518	77.1
101703	202110170301519	71.7
101703	202110170301520	59.1
101703	202110170301521	25.9
101703	202110170301522	58
101703	202110170301523	52.5
101703	202110170301524	51.2
101703	202110170301525	0
101703	202110170301526	65.3
101703	202110170301527	65.1
101703	202110170301528	71.5
101703	202110170301529	60.1
101703	202110170301530	63.3
101703	202110170301601	62.8
101703	202110170301602	66.2
101703	202110170301603	42.6
101703	202110170301604	48.1
101703	202110170301605	0
101704	202110170401606	71.4
101704	202110170401607	59.1
101704	202110170401608	53.4
101704	202110170401609	64.5
101704	202110170401610	58.3
101704	202110170401611	60.8
101704	202110170401612	51.5
101704	202110170401613	60.4
101704	202110170401614	67.3
101704	202110170401615	63.2
101704	202110170401616	0
101704	202110170401617	59.6
101704	202110170401618	66.5
101704	202110170401619	0
101704	202110170401620	70.1
101704	202110170401621	0
101704	202110170401622	66.9
101704	202110170401623	62.5
101704	202110170401624	62.9
101704	202110170401625	63.4
101704	202110170401626	0
101704	202110170401627	67.4
101704	202110170401628	62.5
101704	202110170401629	72.7
101704	202110170401630	0

101704	202110170401701	52.9
101704	202110170401702	0
101704	202110170401703	63.2
101704	202110170401704	59.6
101704	202110170401705	52.3
101704	202110170401706	0
101704	202110170401707	71.3
101704	202110170401708	63.6
101704	202110170401709	66.9
101704	202110170401710	50.3
101704	202110170401711	0
101704	202110170401712	0
101704	202110170401713	70.2
101704	202110170401714	59.8
101704	202110170401715	0
101704	202110170401716	58.7
101704	202110170401717	80.7
101704	202110170401718	0
101704	202110170401719	0
101704	202110170401720	0
101704	202110170401721	64.6
101704	202110170401722	44.2
101704	202110170401723	64.7
101704	202110170401724	0
101704	202110170401725	48.6
101704	202110170401726	61.1
101704	202110170401727	47.5
101704	202110170401728	0
101704	202110170401729	66.6
101704	202110170401730	0
101704	202110170401801	53.5
101704	202110170401802	70.9
101704	202110170401803	73.2
101704	202110170401804	46.4
101704	202110170401805	62.2
101704	202110170401806	61.7
101704	202110170401807	0
101704	202110170401808	0
101704	202110170401809	64.1
101704	202110170401810	74.2
101704	202110170401811	51.2
101704	202110170401812	59.3
101704	202110170401813	70.2
101704	202110170401814	70
101704	202110170401815	0
101704	202110170401816	56.7
101704	202110170401817	0
101704	202110170401818	42.5
101704	202110170401819	68.6

101704	202110170401820	65.2
101704	202110170401821	60.3
101704	202110170401822	0
101704	202110170401823	0
101704	202110170401824	65.9
101704	202110170401825	62
101704	202110170401826	53.2
101704	202110170401827	0
101704	202110170401828	59.4
101704	202110170401829	0
101705	202110170501830	56.5
101705	202110170501901	67.5
101705	202110170501902	0
101705	202110170501903	47.7
101705	202110170501904	47
101705	202110170501905	43.9
101705	202110170501906	56.6
101705	202110170501907	41.4
101705	202110170501908	45.8
101705	202110170501909	59
101705	202110170501910	58.6
101705	202110170501911	54.6
101705	202110170501912	0
101705	202110170501913	55
101705	202110170501914	40.3
101705	202110170501915	0
101705	202110170501916	41.3
101705	202110170501917	56.9
101705	202110170501918	51.7
101705	202110170501919	0
101705	202110170501920	58.3
101705	202110170501921	52.6
101705	202110170501922	50.7
101705	202110170501923	0
101705	202110170501924	0
101705	202110170501925	60.5
101705	202110170501926	0
101705	202110170501927	71.2
101705	202110170501928	0
101705	202110170501929	0
101705	202110170501930	53.3
101705	202110170502001	64.4
101705	202110170502002	45.5
101705	202110170502003	54.2
101705	202110170502004	52.7
101705	202110170502005	43.6
101705	202110170502006	70.3
101705	202110170502007	69.9
101705	202110170502008	0

101705	202110170502009	43.6
101705	202110170502010	0
101705	202110170502011	50.4
101705	202110170502012	56.9
101705	202110170502013	61.6
101705	202110170502014	45.1
101705	202110170502015	58.5
101705	202110170502016	45.7
101705	202110170502017	47.9
101705	202110170502018	59.3
101705	202110170502019	55
101705	202110170502020	55.3
101705	202110170502021	0
101705	202110170502022	45.3
101705	202110170502023	68.6
101705	202110170502024	68.3
101705	202110170502025	62.1
101705	202110170502026	53.8
101705	202110170502027	69.9
101705	202110170502028	0
101705	202110170502029	0
101705	202110170502030	0
101705	202110170502101	44.8
101705	202110170502102	0
101705	202110170502103	0
101705	202110170502104	46.6
101705	202110170502105	42.9
101705	202110170502106	61.9
101705	202110170502107	0
101705	202110170502108	65.9
101705	202110170502109	54.5
101705	202110170502110	51.8
101705	202110170502111	36.2
101705	202110170502112	50
101705	202110170502113	63.4
101705	202110170502114	63
101705	202110170502115	64.3
101705	202110170502116	61.8
101705	202110170502117	0
101705	202110170502118	49.3
101705	202110170502119	0
101705	202110170502120	60.5
101705	202110170502121	46.6
101705	202110170502122	0
101705	202110170502123	71.8
101705	202110170502124	48.9
101705	202110170502125	0
101705	202110170502126	35.4
101705	202110170502127	0

101705	202110170502128	0
101705	202110170502129	0
101705	202110170502130	54.4
101705	202110170502201	72.7
101705	202110170502202	0
101705	202110170502203	61
101705	202110170502204	0
101705	202110170502205	0
101706	202110170602206	49
101706	202110170602207	53.1
101706	202110170602208	69.7
101706	202110170602209	69.4
101706	202110170602210	64.4
101706	202110170602211	0
101706	202110170602212	66
101706	202110170602213	63.8
101706	202110170602214	75.9
101706	202110170602215	58.4
101706	202110170602216	63.3
101706	202110170602217	64.1
101706	202110170602218	0
101706	202110170602219	66.2
101706	202110170602220	64.5
101706	202110170602221	58.8
101706	202110170602222	58.3
101706	202110170602223	55.4
101706	202110170602224	63.6
101706	202110170602225	64.9
101706	202110170602226	66.1
101706	202110170602227	58.4
101706	202110170602228	0
101706	202110170602229	57
101706	202110170602230	0
101706	202110170602301	0
101706	202110170602302	58.6
101707	202110170702303	72.3
101707	202110170702304	57.9
101707	202110170702305	55.1
101707	202110170702306	73.5
101707	202110170702307	61.7
101707	202110170702308	53.9
101707	202110170702309	69.2
101707	202110170702310	75.7
101707	202110170702311	49.8
101707	202110170702312	48.3
101707	202110170702313	70.9
101707	202110170702314	54.6
101707	202110170702315	0
101707	202110170702316	0

101707	202110170702317	61.8
101707	202110170702318	63.1
101707	202110170702319	60.1
101707	202110170702320	0
101707	202110170702321	72.9
101707	202110170702322	64
101707	202110170702323	0
101707	202110170702324	61.9
101707	202110170702325	49.4
101707	202110170702326	61.3
101707	202110170702327	65.7
101707	202110170702328	66.5
101707	202110170702329	66.8
101707	202110170702330	53.5
101707	202110170702401	0
101707	202110170702402	68.3
101707	202110170702403	62
101707	202110170702404	61.7
101707	202110170702405	41.3
101707	202110170702406	72.6
101707	202110170702407	65.1
101707	202110170702408	67.1
101707	202110170702409	0
101707	202110170702410	63.1
101707	202110170702411	0
101707	202110170702412	71.1
101707	202110170702413	64.1
101707	202110170702414	61.8
101707	202110170702415	70.8
101707	202110170702416	58
101707	202110170702417	58.3
101707	202110170702418	52.3
101707	202110170702419	60.6
101708	202110170802420	59.7
101708	202110170802421	60.6
101708	202110170802422	51.5
101708	202110170802423	76
101708	202110170802424	56.1
101708	202110170802425	28.5
101708	202110170802426	0
101708	202110170802427	59.7
101708	202110170802428	56.1
101708	202110170802429	50.2
101708	202110170802430	60.8
101708	202110170802501	67.7
101708	202110170802502	54.8
101708	202110170802503	56.6
101708	202110170802504	67.8
101708	202110170802505	62

101708	202110170802506	0
101708	202110170802507	0
101708	202110170802508	0
101708	202110170802509	58.6
101708	202110170802510	71.3
101708	202110170802511	0
101708	202110170802512	0
101709	202110170902513	69.5
101709	202110170902514	0
101709	202110170902515	47.9
101709	202110170902516	61.2
101709	202110170902517	79.6
101709	202110170902518	51.2
101709	202110170902519	76.1
101709	202110170902520	0
101709	202110170902521	0
101709	202110170902522	0
101709	202110170902523	57.3
101709	202110170902524	74.7
101709	202110170902525	0
101709	202110170902526	64.6
101709	202110170902527	63.8
101709	202110170902528	0
101709	202110170902529	57.7
101709	202110170902530	62.1
101709	202110170902601	60.6
101709	202110170902602	0
101709	202110170902603	69.1
101709	202110170902604	60
101709	202110170902605	0
101709	202110170902606	63
101709	202110170902607	45.5
101709	202110170902608	53.4
101709	202110170902609	63.3
101709	202110170902610	49.5
101709	202110170902611	0
101709	202110170902612	61.9
101709	202110170902613	0
101709	202110170902614	0
101709	202110170902615	55
101709	202110170902616	0
101709	202110170902617	70.5
101709	202110170902618	0
101709	202110170902619	62.9
101709	202110170902620	70.2
101709	202110170902621	62.3
101709	202110170902622	58.9
101709	202110170902623	0
101709	202110170902624	68.7

101709	202110170902625	68.5
101709	202110170902626	72.4
101709	202110170902627	0
101709	202110170902628	46.8
101709	202110170902629	62.8
101709	202110170902630	44.4
101709	202110170902701	75.4
101709	202110170902702	69.5
101709	202110170902703	0
101709	202110170902704	60.2
101709	202110170902705	0
101709	202110170902706	0
101709	202110170902707	0
101709	202110170902708	63.8
101709	202110170902709	0
101710	202110171002710	63.7
101710	202110171002711	69.8
101710	202110171002712	69.9
101710	202110171002713	56.7
101710	202110171002714	57.2
101710	202110171002715	0
101710	202110171002716	31
101710	202110171002717	64.8
101710	202110171002718	0
101710	202110171002719	58.9
101710	202110171002720	68.5
101710	202110171002721	63.9
101710	202110171002722	68.1
101710	202110171002723	61.6
101710	202110171002724	77.7
101710	202110171002725	63.8
101710	202110171002726	64.7
101710	202110171002727	52.3
101710	202110171002728	58.6
101710	202110171002729	66.9
101710	202110171002730	58.2
101710	202110171002801	66.5
101710	202110171002802	0
101710	202110171002803	67
101710	202110171002804	0
101710	202110171002805	55.3
101710	202110171002806	62.8
101710	202110171002807	52.7
101710	202110171002808	56
101710	202110171002809	51.9
101710	202110171002810	63.3
101710	202110171002811	62.2
101710	202110171002812	50
101710	202110171002813	63.8

101710	202110171002814	0
101710	202110171002815	65.5
101710	202110171002816	62.6
101710	202110171002817	0
101710	202110171002818	0
101710	202110171002819	0
101710	202110171002820	0
101710	202110171002821	52
101710	202110171002822	63.2
101801	202110180102823	63.5
101801	202110180102824	68.3
101801	202110180102825	64.2
101801	202110180102826	61.4
101801	202110180102827	64.2
101801	202110180102828	61.6
101801	202110180102829	71.2
101801	202110180102830	73.6
101801	202110180102901	76.3
101801	202110180102902	61.5
101801	202110180102903	0
101801	202110180102904	0
101801	202110180102905	0
101801	202110180102906	59.7
101801	202110180102907	64.6
101801	202110180102908	55.8
101801	202110180102909	58
101801	202110180102910	68.2
101801	202110180102911	0
101801	202110180102912	63.8
101801	202110180102913	72.4
101801	202110180102914	66.4
101801	202110180102915	72.9
101801	202110180102916	59
101801	202110180102917	59.5
101801	202110180102918	0
101801	202110180102919	73
101801	202110180102920	65.7
101801	202110180102921	63.8
101801	202110180102922	72.3
101801	202110180102923	67.5
101801	202110180102924	70.7
101801	202110180102925	58.3
101801	202110180102926	46.9
101801	202110180102927	63.8
101801	202110180102928	76.2
101801	202110180102929	0
101801	202110180102930	66.1
101801	202110180103001	56.2
101801	202110180103002	76.4

101801	202110180103003	0
101801	202110180103004	0
101801	202110180103005	0
101801	202110180103006	46.3
101801	202110180103007	0
101801	202110180103008	0
101802	202110180203009	71.6
101802	202110180203010	0
101802	202110180203011	0
101802	202110180203012	65.3
101802	202110180203013	70.9
101802	202110180203014	65.9
101802	202110180203015	54.2
101802	202110180203016	67.6
101802	202110180203017	57.9
101802	202110180203018	79.2
101802	202110180203019	68.3
101802	202110180203020	54.5
101802	202110180203021	61.3
101802	202110180203022	0
101802	202110180203023	75.8
101802	202110180203024	0
101802	202110180203025	0
101802	202110180203026	63.4
101802	202110180203027	0
101802	202110180203028	61.4
101802	202110180203029	64
101802	202110180203030	59.6
101802	202110180203101	47.7
101802	202110180203102	72.4
101802	202110180203103	78.4
101802	202110180203104	64.7
101803	202110180303105	58.3
101803	202110180303106	45.6
101803	202110180303107	47.5
101803	202110180303108	57.9
101803	202110180303109	59.8
101803	202110180303110	0
101803	202110180303111	71.3
101803	202110180303112	67.2
101803	202110180303113	65.2
101803	202110180303114	0
101803	202110180303115	54
101803	202110180303116	0
101803	202110180303117	61.7
101803	202110180303118	57.2
101803	202110180303119	63.7
101803	202110180303120	0
101803	202110180303121	47.2

101803	202110180303122	0
101804	202110180403123	61.1
101804	202110180403124	66.5
101804	202110180403125	51
101804	202110180403126	79.2
101804	202110180403127	66.3
101804	202110180403128	67
101804	202110180403129	54.3
101804	202110180403130	67.5
101804	202110180403201	73.3
101804	202110180403202	70.5
101804	202110180403203	58.2
101804	202110180403204	58.9
101804	202110180403205	48.4
101804	202110180403206	60.1
101804	202110180403207	69.2
101804	202110180403208	65.2
101804	202110180403209	54.1
101804	202110180403210	72.7
101804	202110180403211	38.5
101804	202110180403212	0
101804	202110180403213	71.7
101804	202110180403214	0
101804	202110180403215	60
101804	202110180403216	48.1
101804	202110180403217	48.4
101804	202110180403218	62.4
101804	202110180403219	63.7
101804	202110180403220	0
101804	202110180403221	49.7
101804	202110180403222	64.8
101804	202110180403223	63.4
101804	202110180403224	61.8
101804	202110180403225	62
101804	202110180403226	64.3
101804	202110180403227	53.9
101804	202110180403228	75.7
101804	202110180403229	69.2
101804	202110180403230	0
101804	202110180403301	60.6
101804	202110180403302	0
101804	202110180403303	56.9
101804	202110180403304	0
101804	202110180403305	55
101804	202110180403306	68.6
101804	202110180403307	65.7
101804	202110180403308	56.8
101804	202110180403309	67.6
101804	202110180403310	53.2

101804	202110180403311	53
101804	202110180403312	57.2
101804	202110180403313	58.4
101804	202110180403314	45.9
101804	202110180403315	64.4
101804	202110180403316	58.3
101804	202110180403317	0
101804	202110180403318	45
101804	202110180403319	55.1
101804	202110180403320	58.5
101804	202110180403321	45.6
101804	202110180403322	47.6
101804	202110180403323	49.2
101804	202110180403324	55.6
101804	202110180403325	54.6
101804	202110180403326	64.3
101804	202110180403327	48.6
101804	202110180403328	64.4
101804	202110180403329	70.9
101804	202110180403330	65.7
101804	202110180403401	76.7
101804	202110180403402	65.4
101804	202110180403403	72.7
101804	202110180403404	36.7
101804	202110180403405	59.5
101804	202110180403406	50.2
101804	202110180403407	45.3
101804	202110180403408	66.9
101804	202110180403409	44.9
101804	202110180403410	0
101804	202110180403411	66
101804	202110180403412	0
101805	202110180503413	65.2
101805	202110180503414	73.4
101805	202110180503415	50
101805	202110180503416	73.5
101805	202110180503417	48.7
101805	202110180503418	60.7
101805	202110180503419	61.2
101805	202110180503420	41.6
101805	202110180503421	52.5
101805	202110180503422	49.1
101805	202110180503423	60.3
101805	202110180503424	69.3
101805	202110180503425	48.7
101805	202110180503426	54.6
101805	202110180503427	0
101805	202110180503428	65.9
101805	202110180503429	47.5

101805	202110180503430	60.5
101805	202110180503501	58.7
101805	202110180503502	57.1
101805	202110180503503	58.9
101805	202110180503504	0
101805	202110180503505	67.9
101805	202110180503506	75.9
101805	202110180503507	39.7
101805	202110180503508	67.8
101805	202110180503509	58.4
101805	202110180503510	0
101805	202110180503511	66.6
101805	202110180503512	67.3
101805	202110180503513	74.7
101805	202110180503514	58.1
101805	202110180503515	51.8
101805	202110180503516	40.1
101805	202110180503517	67.4
101805	202110180503518	50.2
101805	202110180503519	69.5
101805	202110180503520	66.1
101805	202110180503521	0
101805	202110180503522	63.5
101805	202110180503523	58.8
101805	202110180503524	70.7
101805	202110180503525	42.3
101805	202110180503526	33.9
101805	202110180503527	0
101805	202110180503528	0
101805	202110180503529	67.5
101805	202110180503530	51.5
101805	202110180503601	51.9
101805	202110180503602	66.4
101805	202110180503603	35.7
101805	202110180503604	52.5
101805	202110180503605	48.8
101806	202110180603606	67.4
101806	202110180603607	0
101806	202110180603608	64.8
101806	202110180603609	38.1
101806	202110180603610	58.5
101806	202110180603611	74.1
101806	202110180603612	69.7
101806	202110180603613	58.6
101806	202110180603614	46.2
101806	202110180603615	57.7
101806	202110180603616	69.4
101806	202110180603617	0
101806	202110180603618	0

101806	202110180603619	62.7
101806	202110180603620	45.1
101806	202110180603621	73.6
101806	202110180603622	51.6
101806	202110180603623	0
101806	202110180603624	0
101806	202110180603625	59.5
101806	202110180603626	48.4
101806	202110180603627	0
101806	202110180603628	0
101806	202110180603629	0
101806	202110180603630	65
101806	202110180603701	53.9
101806	202110180603702	58
101806	202110180603703	0
101806	202110180603704	0
101806	202110180603705	64.9
101806	202110180603706	0
101806	202110180603707	55.4
101806	202110180603708	65.6
101806	202110180603709	62.1
101806	202110180603710	62
101806	202110180603711	67.6
101806	202110180603712	70.9
101806	202110180603713	57
101806	202110180603714	60.9
101806	202110180603715	55.7
101806	202110180603716	58.1
101806	202110180603717	64.4
101806	202110180603718	63.4
101806	202110180603719	51.7
101806	202110180603720	0
101806	202110180603721	49.7
101806	202110180603722	63.6
101806	202110180603723	66.1
101806	202110180603724	0
101806	202110180603725	64.1
101806	202110180603726	57.3
101806	202110180603727	70.9
101806	202110180603728	67.2
101806	202110180603729	0
101806	202110180603730	0
101806	202110180603801	0
101806	202110180603802	66.7
101806	202110180603803	69
101806	202110180603804	0
101806	202110180603805	51.9
101806	202110180603806	50.1
101806	202110180603807	0

101807	202110180703808	48.7
101807	202110180703809	53.8
101807	202110180703810	0
101807	202110180703811	63.9
101807	202110180703812	54.5
101807	202110180703813	59.3
101807	202110180703814	37.5
101807	202110180703815	54.3
101807	202110180703816	65.1
101807	202110180703817	48.8
101807	202110180703818	53
101807	202110180703819	67.4
101807	202110180703820	50
101807	202110180703821	0
101807	202110180703822	43.4
101807	202110180703823	60.6
101807	202110180703824	69.6
101807	202110180703825	52.4
101807	202110180703826	70.5
101807	202110180703827	0
101807	202110180703828	67.8
101807	202110180703829	56.3
101807	202110180703830	77.9
101807	202110180703901	70.7
101807	202110180703902	63.2
101807	202110180703903	50
101807	202110180703904	0
101807	202110180703905	0
101807	202110180703906	66.1
101807	202110180703907	64.4
101807	202110180703908	44.7
101807	202110180703909	50.7
101807	202110180703910	66
101807	202110180703911	64.4
101807	202110180703912	70.8
101807	202110180703913	43.1
101807	202110180703914	58.4
101807	202110180703915	48.8
101807	202110180703916	59.7
101807	202110180703917	0
101807	202110180703918	76.1
101807	202110180703919	58.1
101807	202110180703920	0
101901	202110190103921	69.2
101901	202110190103922	69.1
101901	202110190103923	41.5
101901	202110190103924	0
101901	202110190103925	74.4
101901	202110190103926	54.6

101901	202110190103927	62.5
101901	202110190103928	66
101901	202110190103929	0
101901	202110190103930	0
101901	202110190104001	63.1
101901	202110190104002	53.4
101901	202110190104003	0
101901	202110190104004	53.8
101901	202110190104005	70
101901	202110190104006	74.2
101901	202110190104007	61.2
101901	202110190104008	61.2
101901	202110190104009	63.5
101901	202110190104010	70.4
101901	202110190104011	64.2
101901	202110190104012	53.8
101901	202110190104013	58.2
101901	202110190104014	0
101901	202110190104015	59.4
101901	202110190104016	59.6
101901	202110190104017	73.1
101901	202110190104018	0
101901	202110190104019	0
101901	202110190104020	0
101901	202110190104021	52.4
101901	202110190104022	66.1
101902	202110190204023	76.6
101902	202110190204024	72.4
101902	202110190204025	64.6
101902	202110190204026	61.2
101902	202110190204027	74.6
101902	202110190204028	55.4
101902	202110190204029	66.2
101902	202110190204030	73.8
101902	202110190204101	52
101902	202110190204102	68.1
101902	202110190204103	67.2
101902	202110190204104	63.7
101902	202110190204105	57.1
101902	202110190204106	69.7
101902	202110190204107	57.9
101902	202110190204108	60.1
101902	202110190204109	63.9
101902	202110190204110	58
101902	202110190204111	51.8
101902	202110190204112	63.1
101902	202110190204113	55.3
101902	202110190204114	0
101902	202110190204115	56.2

101902	202110190204116	71
101902	202110190204117	0
101902	202110190204118	56.9
101902	202110190204119	64.6
101902	202110190204120	45.5
101902	202110190204121	72.9
101902	202110190204122	66.6
101902	202110190204123	60.4
101902	202110190204124	0
101902	202110190204125	33.8
101902	202110190204126	62.8
101902	202110190204127	54.1
101902	202110190204128	55.1
101902	202110190204129	68.3
101902	202110190204130	0
101902	202110190204201	55.9
101902	202110190204202	50.8
101902	202110190204203	0
101902	202110190204204	58.5
101902	202110190204205	0
101902	202110190204206	0
101902	202110190204207	62.9
101903	202110190304208	64.7
101903	202110190304209	43.9
101903	202110190304210	65.4
101903	202110190304211	64.2
101903	202110190304212	44.8
101903	202110190304213	56.2
101903	202110190304214	59.6
101903	202110190304215	60.2
101903	202110190304216	67.1
101903	202110190304217	60.5
101903	202110190304218	52.1
101903	202110190304219	72.6
101903	202110190304220	74.6
101903	202110190304221	0
101903	202110190304222	73.8
101903	202110190304223	76.6
101903	202110190304224	58
101903	202110190304225	68.9
101903	202110190304226	72.6
101903	202110190304227	57.2
101903	202110190304228	59.4
101903	202110190304229	60
101903	202110190304230	60.2
101903	202110190304301	0
101903	202110190304302	66.9
101903	202110190304303	0
101903	202110190304304	59.6

101903	202110190304305	63.4
101903	202110190304306	63.3
101903	202110190304307	0
101903	202110190304308	65.7
101903	202110190304309	73.9
101903	202110190304310	67.4
101903	202110190304311	59.6
101903	202110190304312	60
101903	202110190304313	76.8
101903	202110190304314	70.2
101903	202110190304315	0
101903	202110190304316	71.1
101903	202110190304317	74.3
101903	202110190304318	59.6
101903	202110190304319	36.8
101903	202110190304320	0
101903	202110190304321	0
101903	202110190304322	70.7
101903	202110190304323	63.5
101903	202110190304324	0
101903	202110190304325	0
101903	202110190304326	70.2
101904	202110190404327	67.6
101904	202110190404328	0
101904	202110190404329	71.7
101904	202110190404330	0
101904	202110190404401	54.7
101904	202110190404402	63.1
101904	202110190404403	64.1
101904	202110190404404	61.5
101904	202110190404405	0
101904	202110190404406	56.9
101904	202110190404407	63.3
101904	202110190404408	72.5
101904	202110190404409	59.1
101904	202110190404410	60.2
101904	202110190404411	61.6
101904	202110190404412	68.7
101904	202110190404413	0
101904	202110190404414	0
101904	202110190404415	38
101904	202110190404416	64.2
101904	202110190404417	56.1
101904	202110190404418	62.6
101904	202110190404419	55.7
101904	202110190404420	72.4
101904	202110190404421	65.5
101904	202110190404422	60.1
101904	202110190404423	77.8

101904	202110190404424	0
101904	202110190404425	71.4
101904	202110190404426	73.5
101904	202110190404427	68.7
101904	202110190404428	66.3
101904	202110190404429	65.7
101904	202110190404430	59.1
101904	202110190404501	63.7
101904	202110190404502	72.2
101904	202110190404503	57.4
101904	202110190404504	79.6
101904	202110190404505	0
101904	202110190404506	58.5
101905	202110190500101	67.9
101905	202110190500102	61.2
101905	202110190500103	0
101905	202110190500104	0
101905	202110190500105	0
101905	202110190500106	60.5
101905	202110190500107	69.8
101905	202110190500108	64.6
101905	202110190500109	0
101905	202110190500110	0
101905	202110190500111	72.5
101905	202110190500112	74.5
101905	202110190500113	62.3
101905	202110190500114	66.2
101905	202110190500115	66.6
101905	202110190500116	0
101905	202110190500117	58.5
101905	202110190500118	31.1
101905	202110190500119	75.9
101905	202110190500120	66.1
101905	202110190500121	0
101905	202110190500122	61.3
101905	202110190500123	66.2
101905	202110190500124	51.3
101905	202110190500125	72.3
101905	202110190500126	77.1
101905	202110190500127	0
101905	202110190500128	0
101905	202110190500129	72.7
101905	202110190500130	0
101905	202110190500201	0
101905	202110190500202	64.5
101905	202110190500203	0
101905	202110190500204	70.3
101905	202110190500205	65.1
101905	202110190500206	65.2

101905	202110190500207	53.6
101905	202110190500208	63.1
101905	202110190500209	61.4
101905	202110190500210	70.3
101905	202110190500211	77.5
101905	202110190500212	0
101905	202110190500213	61.8
101905	202110190500214	0
101905	202110190500215	70.9
101905	202110190500216	61.9
101905	202110190500217	71.6
101905	202110190500218	63.9
101905	202110190500219	66.6
101905	202110190500220	46.7
101905	202110190500221	72.9
101905	202110190500222	0
101905	202110190500223	0
101905	202110190500224	62.8
101905	202110190500225	75.6
101905	202110190500226	52.3
101905	202110190500227	64.6
101905	202110190500228	55.9
101905	202110190500229	61
101905	202110190500230	71.2
101905	202110190500301	58.1
101905	202110190500302	44.2
101905	202110190500303	0
101905	202110190500304	0
101905	202110190500305	0
101905	202110190500306	0
101905	202110190500307	0
101905	202110190500308	0
101905	202110190500309	63.6
101905	202110190500310	74.9
101905	202110190500311	68.6
101905	202110190500312	46.8
101905	202110190500313	57.3
101905	202110190500314	0
101905	202110190500315	0
101905	202110190500316	0
101905	202110190500317	65.5
101905	202110190500318	0
101905	202110190500319	63.9
101905	202110190500320	0
101905	202110190500321	0
101905	202110190504507	77.4
101905	202110190504508	54
101905	202110190504509	48.2
101905	202110190504510	0

101905	202110190504511	60.8
101905	202110190504512	50.5
101905	202110190504513	81.3
101905	202110190504514	60.9
101905	202110190504515	62.7
101905	202110190504516	62.3
101905	202110190504517	56.4
101905	202110190504518	59.5
101905	202110190504519	64.7
101905	202110190504520	56.8
101905	202110190504521	63.1
101905	202110190504522	0
101905	202110190504523	0
101905	202110190504524	51.8
101905	202110190504525	58.7
101905	202110190504526	63.9
101905	202110190504527	0
101905	202110190504528	65
101905	202110190504529	74.9
101905	202110190504530	0
101906	202110190600322	55.2
101906	202110190600323	66.9
101906	202110190600324	62.5
101906	202110190600325	57.4
101906	202110190600326	0
101906	202110190600327	0
101906	202110190600328	54.9
101906	202110190600329	58.8
101906	202110190600330	43.5
101906	202110190600401	51.6
101906	202110190600402	60.2
101906	202110190600403	41.8
101906	202110190600404	62.1
101906	202110190600405	47.1
101906	202110190600406	0
101906	202110190600407	0
101906	202110190600408	0
101906	202110190600409	55.3
101906	202110190600410	62.9
101906	202110190600411	73.7
101906	202110190600412	0
101906	202110190600413	63.9
101906	202110190600414	73.5
101906	202110190600415	41.3
101906	202110190600416	51.8
101906	202110190600417	54.8
101906	202110190600418	50.4
101906	202110190600419	66.7
101906	202110190600420	58.4

101906	202110190600421	68.6
101906	202110190600422	0
101906	202110190600423	62.9
101906	202110190600424	63
101906	202110190600425	66.8
101906	202110190600426	39.2
101906	202110190600427	40.2
101906	202110190600428	70.2
101906	202110190600429	0
101906	202110190600430	32.4
101906	202110190600501	0
101906	202110190600502	73
101906	202110190600503	55.5
101906	202110190600504	79.4
101906	202110190600505	61.7
101906	202110190600506	0
101906	202110190600507	53.4
101906	202110190600508	68.3
101906	202110190600509	59.3
101906	202110190600510	59
101906	202110190600511	0
101906	202110190600512	55.6
101906	202110190600513	0
101906	202110190600514	45.7
101906	202110190600515	45.4
101906	202110190600516	0
101906	202110190600517	58.4
101906	202110190600518	57.1
101906	202110190600519	53.1
101906	202110190600520	46.4
101906	202110190600521	62.1
101906	202110190600522	69.8
101906	202110190600523	63.1
101906	202110190600524	50.2
101906	202110190600525	0
101906	202110190600526	0
101906	202110190600527	40.6
101906	202110190600528	60.9
101906	202110190600529	66.4
101906	202110190600530	58.6
101906	202110190600601	67.7
101906	202110190600602	0
101906	202110190600603	55.5
101906	202110190600604	59.7
101906	202110190600605	68.8
101906	202110190600606	52.5
101906	202110190600607	64.9
101906	202110190600608	68.6
101906	202110190600609	80.8

101906	202110190600610	0
101906	202110190600611	0
101906	202110190600612	73.7
101906	202110190600613	74.3
101906	202110190600614	64
101906	202110190600615	62.8
101906	202110190600616	60.3
101906	202110190600617	57.8
101906	202110190600618	53.4
101906	202110190600619	54.4
101906	202110190600620	0
101906	202110190600621	0
101906	202110190600622	55.8
101906	202110190600623	0
101906	202110190600624	64.8
101906	202110190600625	0
101906	202110190600626	0
101906	202110190600627	51.2
101906	202110190600628	0
101906	202110190600629	69.5
101906	202110190600630	61.8
101906	202110190600701	53.3
101906	202110190600702	0
101906	202110190600703	0
101906	202110190600704	71.5
101906	202110190600705	55.6
101906	202110190600706	0
101906	202110190600707	0
101906	202110190600708	0
101906	202110190600709	49.9
101906	202110190600710	59
101906	202110190600711	0
101906	202110190600712	68
101906	202110190600713	56.5
101906	202110190600714	0
101906	202110190600715	0
101907	202110190700716	61.9
101907	202110190700717	69.4
101907	202110190700718	60.9
101907	202110190700719	66.1
101907	202110190700720	51.5
101907	202110190700721	67.1
101907	202110190700722	72.7
101907	202110190700723	46.3
101907	202110190700724	59.8
101907	202110190700725	60.8
101907	202110190700726	81.1
101907	202110190700727	68.2
101907	202110190700728	56.5

101907	202110190700729	57
101907	202110190700730	67.4
101907	202110190700801	67.5
101907	202110190700802	76.3
101907	202110190700803	53.7
101907	202110190700804	56.4
101907	202110190700805	0
101907	202110190700806	76.2
101907	202110190700807	64.1
101907	202110190700808	75.8
101907	202110190700809	0
101907	202110190700810	53
101907	202110190700811	61.7
101907	202110190700812	0
101907	202110190700813	74.2
101907	202110190700814	64.4
101907	202110190700815	51.3
101907	202110190700816	0
101907	202110190700817	72.7
101907	202110190700818	59.5
101907	202110190700819	72.1
101907	202110190700820	65.3
101907	202110190700821	58
101907	202110190700822	52
101907	202110190700823	66.7
101907	202110190700824	69.4
101907	202110190700825	57.3
101907	202110190700826	62.4
101907	202110190700827	74.3
101907	202110190700828	0
101907	202110190700829	0
101907	202110190700830	0
101907	202110190700901	68.3
101907	202110190700902	74
101907	202110190700903	0
101907	202110190700904	60.2
101907	202110190700905	51.6
101907	202110190700906	0
101907	202110190700907	63.9
101907	202110190700908	49.6
101908	202110190800909	59.6
101908	202110190800910	60
101908	202110190800911	58.4
101908	202110190800912	67.2
101908	202110190800913	67.1
101908	202110190800914	55.1
101908	202110190800915	0
101908	202110190800916	58.5
101908	202110190800917	58.3

101908	202110190800918	0
101908	202110190800919	0
101908	202110190800920	44.2
101908	202110190800921	68.1
101908	202110190800922	61.2
101908	202110190800923	67.5
101908	202110190800924	65.6
101908	202110190800925	70.4
101908	202110190800926	54.9
101908	202110190800927	65.5
101908	202110190800928	0
101908	202110190800929	66.2
101908	202110190800930	68.8
101908	202110190801001	39.3
101908	202110190801002	0
101909	202110190901003	48.8
101909	202110190901004	66.6
101909	202110190901005	73.3
101909	202110190901006	72.1
101909	202110190901007	78.4
101909	202110190901008	77.2
101909	202110190901009	62.4
101909	202110190901010	68.8
101909	202110190901011	82
101909	202110190901012	64.4
101909	202110190901013	42.3
101909	202110190901014	55.9
101909	202110190901015	59.1
101909	202110190901016	60.3
101909	202110190901017	70.6
101909	202110190901018	44.4
101909	202110190901019	70.3
101909	202110190901020	0
101909	202110190901021	0
101909	202110190901022	57.1
101909	202110190901023	58
101909	202110190901024	59.4
101909	202110190901025	62.9
101909	202110190901026	64.4
101909	202110190901027	0
101909	202110190901028	0
101909	202110190901029	0
101909	202110190901030	64
101909	202110190901101	62.1
101909	202110190901102	58.7
101909	202110190901103	0
101909	202110190901104	0
101909	202110190901105	67.7
101909	202110190901106	0

101909	202110190901107	0
101909	202110190901108	0
101909	202110190901109	0
101910	202110191001110	78.5
101910	202110191001111	61.6
101910	202110191001112	61.1
101910	202110191001113	57
101910	202110191001114	63.5
101910	202110191001115	60.3
101910	202110191001116	71.1
101910	202110191001117	58.1
101910	202110191001118	64
101910	202110191001119	74.4
101910	202110191001120	70.8
101910	202110191001121	77.3
101910	202110191001122	61.8
101910	202110191001123	51.6
101910	202110191001124	74.7
101910	202110191001125	53.7
101910	202110191001126	56.1
101910	202110191001127	69.3
101910	202110191001128	0
101910	202110191001129	64.3
101910	202110191001130	49.4
101910	202110191001201	71.6
101910	202110191001202	66.5
101910	202110191001203	0
101910	202110191001204	72.7
101910	202110191001205	0
101910	202110191001206	0
101910	202110191001207	60.3
101910	202110191001208	56.3
101910	202110191001209	69.7
101910	202110191001210	67.9
101910	202110191001211	0
101910	202110191001212	40.1
101910	202110191001213	70
101910	202110191001214	72.8
101910	202110191001215	48.8
101910	202110191001216	74.7
101910	202110191001217	77.1
101910	202110191001218	62.7
101910	202110191001219	80.4
101910	202110191001220	45.5
101910	202110191001221	37
101910	202110191001222	66.8
101910	202110191001223	55.1
101910	202110191001224	0
101910	202110191001225	67.2

101910	202110191001226	0
101910	202110191001227	58.1
101910	202110191001228	61.4
101910	202110191001229	0
101910	202110191001230	58.7
101910	202110191001301	72.8
101910	202110191001302	67.9
101910	202110191001303	61.8
101910	202110191001304	69.5
101910	202110191001305	36.9
101910	202110191001306	0
101910	202110191001307	65.4
101910	202110191001308	67.7
101910	202110191001309	66.1
101910	202110191001310	52.8
101910	202110191001311	59.8
101910	202110191001312	52.3
101910	202110191001313	52.5
101910	202110191001314	56.6
101910	202110191001315	67.5
101910	202110191001316	59.2
101910	202110191001317	73.6
101910	202110191001318	52.9
101910	202110191001319	43.9
101910	202110191001320	0
101910	202110191001321	53.5
101910	202110191001322	0
101910	202110191001323	69.5
101910	202110191001324	63.4
101910	202110191001325	54.1
101910	202110191001326	0
101910	202110191001327	66.4
101910	202110191001328	62.1
101910	202110191001329	56.6
101910	202110191001330	70.5
101910	202110191001401	62.9
101910	202110191001402	51.6
101910	202110191001403	65.9
101910	202110191001404	40.1
101910	202110191001405	54.6
101910	202110191001406	59.9
101910	202110191001407	46.8
101910	202110191001408	0
101910	202110191001409	0
101910	202110191001410	62.5
101910	202110191001411	72.9
101910	202110191001412	56
101910	202110191001413	49.1
101910	202110191001414	56

101910	202110191001415	56.7
101910	202110191001416	64.4
101910	202110191001417	65.2
101910	202110191001418	59.4
101910	202110191001419	0
101910	202110191001420	57.6
101910	202110191001421	57.6
101910	202110191001422	70.5
101910	202110191001423	59.7
101910	202110191001424	0
101910	202110191001425	0
101910	202110191001426	49.1
101910	202110191001427	56
101910	202110191001428	59.6
101910	202110191001429	60.4
101910	202110191001430	54.6
101910	202110191001501	56.2
101910	202110191001502	0
101910	202110191001503	64
101910	202110191001504	54.6
101910	202110191001505	50.3
101910	202110191001506	51
101910	202110191001507	64.1
101910	202110191001508	0
101910	202110191001509	74.6
101910	202110191001510	68.4
101910	202110191001511	0
101910	202110191001512	0
101911	202110191101513	65.4
101911	202110191101514	68.9
101911	202110191101515	71.3
101911	202110191101516	0
101911	202110191101517	60.7
101911	202110191101518	56.4
101911	202110191101519	62.8
101911	202110191101520	59.4
101911	202110191101521	73.8
101911	202110191101522	64.1
101911	202110191101523	66.5
101911	202110191101524	57.9
101911	202110191101525	68
101911	202110191101526	63.8
101911	202110191101527	72.1
101911	202110191101528	0
101911	202110191101529	64.6
101911	202110191101530	39
101911	202110191101601	74.5
101911	202110191101602	60.2
101911	202110191101603	50.9

101911	202110191101604	0
101911	202110191101605	61.2
101911	202110191101606	62.8
101911	202110191101607	0
101911	202110191101608	61
101911	202110191101609	0
101911	202110191101610	70.2
101911	202110191101611	0
101911	202110191101612	0
101911	202110191101613	0
101911	202110191101614	59.3
101911	202110191101615	0
101911	202110191101616	58.7
101911	202110191101617	0
101911	202110191101618	51.5
101911	202110191101619	58
101911	202110191101620	57.6
101911	202110191101621	74.4
101911	202110191101622	63
101911	202110191101623	64.3
101911	202110191101624	63.1
101911	202110191101625	57.1
101911	202110191101626	55.7
101911	202110191101627	64.5
101911	202110191101628	0
101911	202110191101629	0
101911	202110191101630	57.1
101911	202110191101701	72.8
101911	202110191101702	67.7
101911	202110191101703	72.6
101911	202110191101704	56.5
101911	202110191101705	75.5
101911	202110191101706	69.3
101911	202110191101707	63.4
101911	202110191101708	59.5
101911	202110191101709	52.7
101911	202110191101710	71.3
101911	202110191101711	56.1
101911	202110191101712	0
101911	202110191101713	66
101911	202110191101714	0
101911	202110191101715	71.4
101911	202110191101716	0
101911	202110191101717	0
101911	202110191101718	0
101911	202110191101719	74.2
101911	202110191101720	67.9
101911	202110191101721	61
101911	202110191101722	60.1

101911	202110191101723	0
101911	202110191101724	65.8
101911	202110191101725	47.4
101911	202110191101726	65.1
101911	202110191101727	0
101911	202110191101728	0
101911	202110191101729	57
101911	202110191101730	58.6
101911	202110191101801	53.6
101911	202110191101802	58
101911	202110191101803	0
101911	202110191101804	50
101911	202110191101805	59.1
101911	202110191101806	0
101911	202110191101807	0
101911	202110191101808	0
101911	202110191101809	0
101911	202110191101810	0
101912	202110191201811	59.5
101912	202110191201812	62.2
101912	202110191201813	63.5
101912	202110191201814	64.5
101912	202110191201815	0
101912	202110191201816	59.6
101912	202110191201817	62.1
101912	202110191201818	47.7
101912	202110191201819	0
101912	202110191201820	52.9
101912	202110191201821	70.9
101912	202110191201822	69.3
101912	202110191201823	64.8
101912	202110191201824	50.5
101912	202110191201825	56.6
101912	202110191201826	54.3
101912	202110191201827	65.8
101912	202110191201828	61.8
101912	202110191201829	0
101912	202110191201830	66.6
101912	202110191201901	49.5
101912	202110191201902	66.9
101912	202110191201903	74.2
101912	202110191201904	0
101912	202110191201905	60.1
101912	202110191201906	69.5
101912	202110191201907	58.8
101912	202110191201908	57.2
101912	202110191201909	67.9
101912	202110191201910	57.6
101912	202110191201911	0

101912	202110191201912	81.4
101912	202110191201913	71.7
101912	202110191201914	79.4
101912	202110191201915	67.4
101912	202110191201916	63
101912	202110191201917	63.2
101912	202110191201918	60.3
101912	202110191201919	61.2
101912	202110191201920	49.3
101912	202110191201921	54.4
101912	202110191201922	64.9
101912	202110191201923	62.3
101912	202110191201924	50.4
101912	202110191201925	54.7
101912	202110191201926	0
101912	202110191201927	39.4
101912	202110191201928	52
101912	202110191201929	0
101912	202110191201930	64.4
101912	202110191202001	67.3
101912	202110191202002	67.1
101912	202110191202003	0
101912	202110191202004	72.2
101912	202110191202005	72.2
101912	202110191202006	0
101912	202110191202007	60.5
101912	202110191202008	42.7
101912	202110191202009	55.2
101912	202110191202010	70
101913	202110191302011	60.8
101913	202110191302012	68.9
101913	202110191302013	57.4
101913	202110191302014	60.9
101913	202110191302015	0
101913	202110191302016	52.9
101913	202110191302017	0
101913	202110191302018	70.6
101913	202110191302019	0
101913	202110191302020	0
101913	202110191302021	57.3
101913	202110191302022	0
101913	202110191302023	70.4
101913	202110191302024	0
101913	202110191302025	0
101913	202110191302026	51.4
101913	202110191302027	0
101913	202110191302028	51.4
101913	202110191302029	0
101913	202110191302030	61.3

101913	202110191302101	0
101913	202110191302102	68.1
101913	202110191302103	65.4
101913	202110191302104	0
101913	202110191302105	0
101913	202110191302106	0
101914	202110191402107	74.6
101914	202110191402108	39.3
101914	202110191402109	71.2
101914	202110191402110	67.9
101914	202110191402111	70.8
101914	202110191402112	53.2
101914	202110191402113	60.3
101914	202110191402114	70.4
101914	202110191402115	56.5
101914	202110191402116	0
101914	202110191402117	50.4
101914	202110191402118	63.2
101914	202110191402119	62.5
101914	202110191402120	0
101914	202110191402121	71.8
101914	202110191402122	60.8
101914	202110191402123	56.3
101914	202110191402124	0
102001	202110200102125	41.9
102001	202110200102126	63.3
102001	202110200102127	0
102001	202110200102128	69.6
102001	202110200102129	61.6
102001	202110200102130	0
102001	202110200102201	0
102001	202110200102202	56.5
102001	202110200102203	64.9
102001	202110200102204	60.5
102001	202110200102205	55.8
102001	202110200102206	49.2
102001	202110200102207	0
102001	202110200102208	0
102001	202110200102209	65.4
102001	202110200102210	0
102001	202110200102211	64.8
102001	202110200102212	0
102001	202110200102213	0
102001	202110200102214	0
102001	202110200102215	0
102002	202110200202216	69.7
102002	202110200202217	66.7
102002	202110200202218	57.8
102002	202110200202219	63.3

102002	202110200202220	0
102002	202110200202221	69
102002	202110200202222	67.3
102002	202110200202223	62.3
102002	202110200202224	0
102002	202110200202225	0
102002	202110200202226	0
102002	202110200202227	0
102002	202110200202228	0
102002	202110200202229	66.8
102002	202110200202230	0
102002	202110200202301	0
102002	202110200202302	0
102002	202110200202303	0
102002	202110200202304	0
102002	202110200202305	0
102003	202110200302306	0
102003	202110200302307	73.2
102003	202110200302308	67.7
102003	202110200302309	59.7
102003	202110200302310	0
102004	202110200402311	53.3
102004	202110200402312	49.1
102004	202110200402313	55.1
102004	202110200402314	0
102004	202110200402315	0
102004	202110200402316	55.2
102004	202110200402317	74.1
102004	202110200402318	65.7
102004	202110200402319	54.7
102004	202110200402320	71.7
102004	202110200402321	60.8
102005	202110200502322	0
102005	202110200502323	71
102005	202110200502324	75.4
102005	202110200502325	0
102005	202110200502326	65.7
102005	202110200502327	54.2
102005	202110200502328	68.3
102005	202110200502329	0
102005	202110200502330	0
102005	202110200502401	0
102005	202110200502402	0
102005	202110200502403	67.3
102006	202110200602404	65
102006	202110200602405	58.4
102006	202110200602406	54
102006	202110200602407	51
102006	202110200602408	66.9

102006	202110200602409	46.7
102006	202110200602410	0
102006	202110200602411	0
102007	202110200702412	0
102007	202110200702413	0
102007	202110200702414	66.1
102007	202110200702415	0
102007	202110200702416	35.7
102007	202110200702417	65.8
102007	202110200702418	66.3
102008	202110200802419	64.1
102008	202110200802420	67.1
102008	202110200802421	59.5
102008	202110200802422	58.4
102008	202110200802423	55.4
102008	202110200802424	0
102008	202110200802425	57.7
102008	202110200802426	50.7
102008	202110200802427	65.5
102008	202110200802428	0
102008	202110200802429	0
102008	202110200802430	64.1
102008	202110200802501	62.4
102008	202110200802502	0
102008	202110200802503	70.6
102008	202110200802504	0
102008	202110200802505	57.4
102008	202110200802506	0
102008	202110200802507	70.5
102009	202110200902508	66.2
102009	202110200902509	0
102009	202110200902510	64
102009	202110200902511	61.5
102009	202110200902512	58.6
102009	202110200902513	0
102010	202110201002514	61.5
102010	202110201002515	45.1
102010	202110201002516	59.8
102010	202110201002517	60.7
102010	202110201002518	58.4
102010	202110201002519	51.6
102010	202110201002520	59.8
102010	202110201002521	56.2
102010	202110201002522	62.3
102010	202110201002523	54.3
102011	202110201102524	0
102011	202110201102525	56.6
102011	202110201102526	69.2
102011	202110201102527	0

102011	202110201102528	56.3
102011	202110201102529	65.3
102011	202110201102530	66.4
102011	202110201102601	0
102011	202110201102602	63.6
102011	202110201102603	0
102011	202110201102604	55.2
102011	202110201102605	67.9
102011	202110201102606	53.9
102101	202110210102607	56.8
102101	202110210102608	51.2
102101	202110210102609	60.1
102101	202110210102610	0
102101	202110210102611	46.5
102101	202110210102612	54.1
102101	202110210102613	34.7
102101	202110210102614	60.9
102101	202110210102615	66.3
102101	202110210102616	39.8
102101	202110210102617	45.5
102101	202110210102618	56.8
102101	202110210102619	0
102101	202110210102620	44.8
102101	202110210102621	52.3
102101	202110210102622	55.3
102101	202110210102623	44
102101	202110210102624	53.6
102101	202110210102625	63.1
102101	202110210102626	0
102101	202110210102627	0
102101	202110210102628	42.2
102101	202110210102629	45.5
102101	202110210102630	0
102101	202110210102701	41.4
102101	202110210102702	0
102101	202110210102703	0
102101	202110210102704	57.4
102102	202110210202705	0
102102	202110210202706	67.6
102102	202110210202707	70.1
102102	202110210202708	0
102102	202110210202709	64.2
102102	202110210202710	58.8
102102	202110210202711	45.3
102102	202110210202712	57.4
102102	202110210202713	0
102102	202110210202714	63.1
102102	202110210202715	0
102102	202110210202716	57.5

102102	202110210202717	36.5
102102	202110210202718	58.5
102102	202110210202719	51.1
102102	202110210202720	0
102102	202110210202721	65.5
102102	202110210202722	38.2
102102	202110210202723	54.8
102102	202110210202724	69.8
102102	202110210202725	62.9
102102	202110210202726	0
102102	202110210202727	54
102102	202110210202728	0
102102	202110210202729	50.2
102102	202110210202730	65.6
102102	202110210202801	54
102102	202110210202802	46.1
102102	202110210202803	55.4
102102	202110210202804	65.8
102102	202110210202805	62.6
102102	202110210202806	59.1
102103	202110210302807	52.2
102103	202110210302808	43.3
102103	202110210302809	52.7
102103	202110210302810	61.5
102103	202110210302811	56
102103	202110210302812	45.1
102103	202110210302813	61.5
102103	202110210302814	57.9
102103	202110210302815	0
102103	202110210302816	72.4
102103	202110210302817	39.8
102103	202110210302818	55.5
102103	202110210302819	0
102103	202110210302820	33.9
102103	202110210302821	51.2
102103	202110210302822	0
102103	202110210302823	59.9
102103	202110210302824	68
102103	202110210302825	60.7
102103	202110210302826	63.7
102103	202110210302827	51
102103	202110210302828	61.4
102103	202110210302829	53.6
102103	202110210302830	44.7
102103	202110210302901	65.4
102103	202110210302902	55.3
102103	202110210302903	55.9
102103	202110210302904	69.4
102103	202110210302905	45.2

102103	202110210302906	56.4
102103	202110210302907	55.5
102103	202110210302908	63.4
102103	202110210302909	51
102103	202110210302910	75.5
102103	202110210302911	48
102103	202110210302912	0
102103	202110210302913	57.1
102103	202110210302914	0
102103	202110210302915	46.9
102103	202110210302916	0
102103	202110210302917	47.4
102103	202110210302918	0
102103	202110210302919	64.9
102103	202110210302920	60.3
102103	202110210302921	0
102103	202110210302922	51.3
102103	202110210302923	51.3
102103	202110210302924	40.3
102103	202110210302925	62.6
102103	202110210302926	0
102103	202110210302927	0
102103	202110210302928	41.9
102103	202110210302929	55.3
102103	202110210302930	51.9
102103	202110210303001	52.6
102103	202110210303002	0
102103	202110210303003	0
102103	202110210303004	56.5
102103	202110210303005	0
102103	202110210303006	0
102103	202110210303007	34
102103	202110210303008	0
102103	202110210303009	63.1
102103	202110210303010	46.3
102104	202110210403011	66.9
102104	202110210403012	63.1
102104	202110210403013	54.7
102104	202110210403014	46.6
102104	202110210403015	0
102104	202110210403016	56.7
102104	202110210403017	48.8
102104	202110210403018	66.5
102104	202110210403019	45.9
102104	202110210403020	46.7
102104	202110210403021	54.9
102104	202110210403022	0
102104	202110210403023	0
102104	202110210403024	44.2

102104	202110210403025	49
102104	202110210403026	0
102104	202110210403027	42
102104	202110210403028	44.2
102104	202110210403029	61.5
102104	202110210403030	38.2
102104	202110210403101	48.3
102104	202110210403102	67.3
102104	202110210403103	49.9
102104	202110210403104	43.6
102104	202110210403105	55.5
102104	202110210403106	60.5
102104	202110210403107	65
102104	202110210403108	66
102104	202110210403109	60.4
102104	202110210403110	50.2
102104	202110210403111	0
102104	202110210403112	43.1
102104	202110210403113	66.9
102104	202110210403114	60.7
102104	202110210403115	48.6
102104	202110210403116	44.7
102104	202110210403117	44
102104	202110210403118	39.2
102104	202110210403119	50.8
102104	202110210403120	35.6
102104	202110210403121	54.9
102104	202110210403122	41.5
102104	202110210403123	0
102104	202110210403124	40.6
102104	202110210403125	54.6
102104	202110210403126	52.7
102104	202110210403127	51.4
102104	202110210403128	65
102104	202110210403129	47.7
102104	202110210403130	0
102104	202110210403201	0
102104	202110210403202	0
102104	202110210403203	0
102104	202110210403204	0
102104	202110210403205	54.4
102104	202110210403206	67.7
102104	202110210403207	55.7
102104	202110210403208	49.5
102104	202110210403209	33.6
102104	202110210403210	0
102104	202110210403211	0
102104	202110210403212	41
102104	202110210403213	54.4

102104	202110210403214	45.7
102104	202110210403215	48.8
102104	202110210403216	0
102104	202110210403217	43.5
102104	202110210403218	47.3
102104	202110210403219	48
102104	202110210403220	57.5
102104	202110210403221	0
102104	202110210403222	0
102104	202110210403223	0
102104	202110210403224	0
102104	202110210403225	37.3
102104	202110210403226	0
102104	202110210403227	0
102104	202110210403228	0
102105	202110210503229	44.8
102105	202110210503230	55.5
102105	202110210503301	61.7
102105	202110210503302	31.9
102105	202110210503303	52.4
102105	202110210503304	45.1
102105	202110210503305	0
102105	202110210503306	0
102105	202110210503307	42.8
102105	202110210503308	49.3
102105	202110210503309	46.8
102105	202110210503310	59.8
102105	202110210503311	0
102105	202110210503312	40.4
102105	202110210503313	46.4
102105	202110210503314	0
102105	202110210503315	0
102105	202110210503316	66.7
102105	202110210503317	0
102105	202110210503318	0
102105	202110210503319	0
102105	202110210503320	60.5
102105	202110210503321	66.5
102105	202110210503322	35.8
102105	202110210503323	59.1
102105	202110210503324	59.1
102105	202110210503325	38.5
102105	202110210503326	50.8
102105	202110210503327	55.6
102105	202110210503328	51.2
102105	202110210503329	0
102105	202110210503330	66.5
102105	202110210503401	52.3
102105	202110210503402	0

102105	202110210503403	67.4
102105	202110210503404	39.9
102105	202110210503405	45
102105	202110210503406	0
102105	202110210503407	60
102105	202110210503408	38.8
102105	202110210503409	62.9
102105	202110210503410	0
102105	202110210503411	59.3
102105	202110210503412	66.2
102105	202110210503413	47
102105	202110210503414	49.5
102105	202110210503415	0
102105	202110210503416	81.7
102105	202110210503417	46.7
102105	202110210503418	38.5
102105	202110210503419	50.7
102105	202110210503420	62.6
102201	202110220103421	79.6
102201	202110220103422	55.5
102201	202110220103423	59.1
102201	202110220103424	69.4
102201	202110220103425	78.7
102201	202110220103426	69.5
102201	202110220103427	73.6
102201	202110220103428	70.6
102201	202110220103429	59.5
102201	202110220103430	68.5
102201	202110220103501	56.9
102201	202110220103502	0
102201	202110220103503	66.1
102201	202110220103504	75.6
102201	202110220103505	80
102201	202110220103506	61.8
102201	202110220103507	47.4
102201	202110220103508	66.1
102201	202110220103509	0
102201	202110220103510	52
102201	202110220103511	58.4
102202	202110220203512	77.7
102202	202110220203513	72
102202	202110220203514	65.7
102202	202110220203515	68.4
102202	202110220203516	66.5
102202	202110220203517	53.9
102202	202110220203518	61.3
102202	202110220203519	61.1
102202	202110220203520	62.4
102202	202110220203521	59.3

102202	202110220203522	74.5
102202	202110220203523	69.3
102202	202110220203524	54.8
102202	202110220203525	43.4
102202	202110220203526	78.4
102202	202110220203527	0
102202	202110220203528	39.6
102202	202110220203529	0
102202	202110220203530	61.6
102202	202110220203601	65.8
102202	202110220203602	59.5
102202	202110220203603	60.7
102202	202110220203604	57.5
102202	202110220203605	46.1
102202	202110220203606	60.3
102202	202110220203607	57.2
102202	202110220203608	66.8
102202	202110220203609	53.7
102202	202110220203610	0
102202	202110220203611	57.2
102202	202110220203612	62.5
102202	202110220203613	69.8
102202	202110220203614	69.7
102202	202110220203615	67.8
102202	202110220203616	65.9
102202	202110220203617	63.5
102202	202110220203618	65.2
102202	202110220203619	63.4
102202	202110220203620	0
102202	202110220203621	62
102202	202110220203622	0
102202	202110220203623	61.5
102202	202110220203624	0
102202	202110220203625	0
102202	202110220203626	48.9
102202	202110220203627	53.5
102202	202110220203628	79.4
102202	202110220203629	66.5
102202	202110220203630	58.3
102202	202110220203701	58.8
102202	202110220203702	62.5
102203	202110220303703	54.6
102203	202110220303704	77.1
102203	202110220303705	62.9
102203	202110220303706	0
102203	202110220303707	59.9
102203	202110220303708	72.9
102203	202110220303709	64.4
102203	202110220303710	70.3

102203	202110220303711	63.7
102203	202110220303712	60.8
102203	202110220303713	68.7
102203	202110220303714	0
102203	202110220303715	61.7
102203	202110220303716	67.3
102203	202110220303717	58.5
102203	202110220303718	74.1
102203	202110220303719	60.9
102203	202110220303720	52.8
102203	202110220303721	67.3
102203	202110220303722	64.7
102203	202110220303723	69.8
102203	202110220303724	0
102203	202110220303725	61.9
102203	202110220303726	0
102203	202110220303727	56.3
102203	202110220303728	63.7
102203	202110220303729	0
102203	202110220303730	69.5
102203	202110220303801	60.7
102203	202110220303802	68.1
102203	202110220303803	57.2
102203	202110220303804	52.8
102203	202110220303805	57.4
102203	202110220303806	60.3
102203	202110220303807	65.9
102203	202110220303808	70.6
102203	202110220303809	0
102203	202110220303810	0
102203	202110220303811	0
102203	202110220303812	0
102203	202110220303813	54.1
102203	202110220303814	0
102203	202110220303815	67.7
102203	202110220303816	49.9
102203	202110220303817	64.2
102203	202110220303818	55.6
102203	202110220303819	57.3
102203	202110220303820	64.1
102203	202110220303821	0
102203	202110220303822	61.9
102203	202110220303823	59.1
102203	202110220303824	50
102203	202110220303825	0
102204	202110220403826	64
102204	202110220403827	58.8
102204	202110220403828	66
102204	202110220403829	73

102204	202110220403830	0
102204	202110220403901	50.9
102204	202110220403902	59.9
102204	202110220403903	59.6
102204	202110220403904	63.9
102204	202110220403905	52.3
102204	202110220403906	0
102204	202110220403907	70.9
102204	202110220403908	62.9
102204	202110220403909	0
102204	202110220403910	73.9
102204	202110220403911	58.2
102204	202110220403912	60.8
102204	202110220403913	49.9
102205	202110220503914	51.8
102205	202110220503915	80
102205	202110220503916	66.6
102205	202110220503917	47.6
102205	202110220503918	63.7
102205	202110220503919	0
102205	202110220503920	52.8
102205	202110220503921	42.2
102205	202110220503922	55.9
102205	202110220503923	64.3
102205	202110220503924	0
102205	202110220503925	64.1
102205	202110220503926	56.9
102205	202110220503927	62.3
102205	202110220503928	52.4
102205	202110220503929	49
102205	202110220503930	59.3
102205	202110220504001	69.4
102205	202110220504002	52.7
102205	202110220504003	67
102205	202110220504004	48.2
102205	202110220504005	48
102205	202110220504006	58
102205	202110220504007	75
102205	202110220504008	57
102205	202110220504009	61
102205	202110220504010	56.4
102205	202110220504011	62.5
102205	202110220504012	0
102205	202110220504013	67.7
102205	202110220504014	47.6
102205	202110220504015	78.9
102205	202110220504016	0
102205	202110220504017	51.9
102205	202110220504018	0

102205	202110220504019	55.6
102205	202110220504020	54.3
102205	202110220504021	0
102205	202110220504022	64.2
102205	202110220504023	65.3
102205	202110220504024	38.7
102206	202110220604025	62
102206	202110220604026	60.7
102206	202110220604027	59.4
102206	202110220604028	52.6
102206	202110220604029	0
102206	202110220604030	63.7
102206	202110220604101	69.4
102206	202110220604102	0
102206	202110220604103	74.7
102206	202110220604104	48.4
102206	202110220604105	66.3
102206	202110220604106	65
102206	202110220604107	68
102206	202110220604108	69.2
102206	202110220604109	64
102206	202110220604110	60.2
102207	202110220704111	60.8
102207	202110220704112	0
102207	202110220704113	71.8
102207	202110220704114	51.5
102207	202110220704115	0
102207	202110220704116	0
102301	202110230104117	0
102301	202110230104118	50.6
102301	202110230104119	52.9
102301	202110230104120	60.6
102301	202110230104121	52.6
102301	202110230104122	69
102301	202110230104123	57.2
102301	202110230104124	59.1
102301	202110230104125	50.8
102301	202110230104126	77.6
102301	202110230104127	64.7
102301	202110230104128	0
102301	202110230104129	58.5
102301	202110230104130	50.5
102301	202110230104201	73.5
102301	202110230104202	70.6
102301	202110230104203	74.6
102301	202110230104204	0
102301	202110230104205	0
102301	202110230104206	67.6
102301	202110230104207	66.2

102301	202110230104208	68.4
102301	202110230104209	44.3
102301	202110230104210	63.2
102301	202110230104211	0
102301	202110230104212	47.4
102301	202110230104213	53.1
102301	202110230104214	0
102301	202110230104215	0
102301	202110230104216	69.8
102301	202110230104217	61.3
102301	202110230104218	51.6
102301	202110230104219	73.1
102301	202110230104220	52.4
102301	202110230104221	65.2
102301	202110230104222	62.8
102301	202110230104223	0
102301	202110230104224	47.9
102301	202110230104225	71.8
102301	202110230104226	74
102301	202110230104227	59.3
102301	202110230104228	61.5
102301	202110230104229	0
102301	202110230104230	62.6
102301	202110230104301	0
102301	202110230104302	51.8
102301	202110230104303	69.4
102301	202110230104304	54.3
102301	202110230104305	54.2
102301	202110230104306	46.6
102301	202110230104307	56.9
102301	202110230104308	61.6
102301	202110230104309	71.8
102301	202110230104310	0
102301	202110230104311	59.9
102301	202110230104312	62.7
102301	202110230104313	58.7
102301	202110230104314	58.1
102301	202110230104315	0
102301	202110230104316	69.3
102301	202110230104317	72.9
102301	202110230104318	63.4
102301	202110230104319	0
102301	202110230104320	56
102301	202110230104321	0
102301	202110230104322	61.4
102301	202110230104323	71.7
102301	202110230104324	67.9
102301	202110230104325	46.9
102301	202110230104326	50.8

102301	202110230104327	0
102301	202110230104328	72.7
102301	202110230104329	73.4
102301	202110230104330	0
102301	202110230104401	0
102301	202110230104402	68.9
102301	202110230104403	59.8
102301	202110230104404	0
102301	202110230104405	54
102301	202110230104406	62.4
102301	202110230104407	71.7
102301	202110230104408	61.3
102301	202110230104409	59.1
102301	202110230104410	68.5
102301	202110230104411	66.9
102301	202110230104412	55.4
102301	202110230104413	49.2
102301	202110230104414	66.1
102301	202110230104415	0
102301	202110230104416	0
102301	202110230104417	52.3
102301	202110230104418	53.5
102301	202110230104419	0
102301	202110230104420	0
102301	202110230104421	63.4
102301	202110230104422	76.9
102301	202110230104423	75
102301	202110230104424	67.3
102301	202110230104425	0
102301	202110230104426	60.3
102301	202110230104427	67.7
102301	202110230104428	57.8
102301	202110230104429	66.8
102301	202110230104430	71.8
102301	202110230104501	68.9
102301	202110230104502	63.1
102301	202110230104503	0
102301	202110230104504	52.8
102301	202110230104505	0
102301	202110230104506	52.6
102301	202110230104507	0
102301	202110230104508	56.1
102301	202110230104509	62.8
102301	202110230104510	0
102301	202110230104511	0
102301	202110230104512	55.7
102301	202110230104513	0
102301	202110230104514	0
102301	202110230104515	59.2

102301	202110230104516	56.6
102301	202110230104517	67.3
102301	202110230104518	33.2
102301	202110230104519	53.2
102301	202110230104520	63.6
102301	202110230104521	81.1
102301	202110230104522	0
102301	202110230104523	0
102301	202110230104524	71
102301	202110230104525	70.2
102301	202110230104526	57.7
102301	202110230104527	61.3
102301	202110230104528	0
102302	202110230204529	61.2
102302	202110230204530	55.7
102302	202110230204601	47.4
102302	202110230204602	64.7
102302	202110230204603	0
102302	202110230204604	62.2
102302	202110230204605	55.7
102302	202110230204606	47.5
102302	202110230204607	65.4
102302	202110230204608	77.3
102302	202110230204609	66.6
102302	202110230204610	53.6
102302	202110230204611	48.5
102302	202110230204612	0
102302	202110230204613	61.5
102302	202110230204614	42.2
102302	202110230204615	56.7
102302	202110230204616	61.3
102302	202110230204617	0
102302	202110230204618	71
102302	202110230204619	0
102302	202110230204620	61.5
102302	202110230204621	43.4
102302	202110230204622	44
102302	202110230204623	0
102302	202110230204624	61.3
102302	202110230204625	63.4
102302	202110230204626	56.5
102302	202110230204627	56.7
102302	202110230204628	63.8
102302	202110230204629	49.2
102302	202110230204630	0
102302	202110230204701	58.5
102302	202110230204702	51
102302	202110230204703	55.3
102302	202110230204704	54.2

102302	202110230204705	0
102302	202110230204706	55.3
102302	202110230204707	56.2
102302	202110230204708	66.8
102302	202110230204709	0
102302	202110230204710	62.3
102302	202110230204711	67.1
102302	202110230204712	66.1
102302	202110230204713	65.2
102302	202110230204714	68.9
102302	202110230204715	44.6
102302	202110230204716	61.1
102302	202110230204717	0
102302	202110230204718	60
102302	202110230204719	61.4
102302	202110230204720	65.8
102302	202110230204721	0
102302	202110230204722	69.7
102302	202110230204723	0
102302	202110230204724	55.8
102302	202110230204725	64.6
102302	202110230204726	50.2
102302	202110230204727	52.4
102302	202110230204728	0
102302	202110230204729	76.2
102302	202110230204730	54.8
102302	202110230204801	64.2
102302	202110230204802	71.9
102302	202110230204803	38.2
102302	202110230204804	0
102302	202110230204805	70.7
102302	202110230204806	0
102302	202110230204807	51.1
102302	202110230204808	64.6
102302	202110230204809	0
102302	202110230204810	0
102302	202110230204811	66.4
102302	202110230204812	0
102302	202110230204813	56
102302	202110230204814	61.4
102302	202110230204815	62.3
102302	202110230204816	74.7
102302	202110230204817	0
102302	202110230204818	65.4
102302	202110230204819	0
102302	202110230204820	0
102302	202110230204821	0
102302	202110230204822	44.4
102302	202110230204823	49.8

102302	202110230204824	0
102302	202110230204825	63
102302	202110230204826	68.4
102302	202110230204827	56.5
102302	202110230204828	0
102302	202110230204829	59.6
102302	202110230204830	0
102302	202110230204901	0
102302	202110230204902	67.6
102302	202110230204903	56.3
102302	202110230204904	63.7
102302	202110230204905	0
102302	202110230204906	63.3
102302	202110230204907	63.4
102302	202110230204908	56.3
102302	202110230204909	59.4
102302	202110230204910	55.9
102302	202110230204911	45.5
102302	202110230204912	0
102302	202110230204913	61.7
102302	202110230204914	53.9
102302	202110230204915	0
102302	202110230204916	67.6
102302	202110230204917	0
102302	202110230204918	66.6
102302	202110230204919	63.7
102302	202110230204920	71.4
102302	202110230204921	0
102302	202110230204922	65.3
102302	202110230204923	0
102302	202110230204924	64
102302	202110230204925	0
102302	202110230204926	0
102302	202110230204927	62.1
102302	202110230204928	0
102302	202110230204929	49
102302	202110230204930	59.6
102302	202110230205001	55.4
102302	202110230205002	71.2
102302	202110230205003	57.8
102302	202110230205004	0
102302	202110230205005	59.8
102302	202110230205006	66.9
102302	202110230205007	59.3
102302	202110230205008	0
102302	202110230205009	63.6
102302	202110230205010	74.7
102302	202110230205011	46.9
102302	202110230205012	0

102302	202110230205013	46.7
102302	202110230205014	0
102302	202110230205015	56.7
102302	202110230205016	0
102302	202110230205017	0
102302	202110230205018	0
102302	202110230205019	46.3
102302	202110230205020	0
102302	202110230205021	55.2
102302	202110230205022	53
102302	202110230205023	0
102302	202110230205024	0
102302	202110230205025	0
102302	202110230205026	63.5
102302	202110230205027	55.2
102302	202110230205028	46.1
102302	202110230205029	63.1
102302	202110230205030	56.9
102302	202110230205101	0
102302	202110230205102	0
102302	202110230205103	0
102302	202110230205104	0
102302	202110230205105	0
102302	202110230205106	0
102302	202110230205107	57.5
102302	202110230205108	50.6
102302	202110230205109	56.5
102302	202110230205110	47
102302	202110230205111	0
102302	202110230205112	54
102302	202110230205113	62.5
102302	202110230205114	0
102302	202110230205115	0
102302	202110230205116	46.2
102302	202110230205117	0
102302	202110230205118	0
102302	202110230205119	0
102303	202110230305120	77
102303	202110230305121	64.7
102303	202110230305122	0
102303	202110230305123	69.6
102303	202110230305124	65.5
102303	202110230305125	64.5
102303	202110230305126	72.3
102303	202110230305127	76.3
102303	202110230305128	47.3
102303	202110230305129	61.9
102303	202110230305130	72.9
102303	202110230305201	59.5

102303	202110230305202	56.9
102303	202110230305203	54.1
102303	202110230305204	52.5
102303	202110230305205	0
102303	202110230305206	72.8
102303	202110230305207	66.3
102303	202110230305208	82.6
102303	202110230305209	62.6
102303	202110230305210	68.7
102303	202110230305211	56.2
102303	202110230305212	0
102303	202110230305213	51.5
102303	202110230305214	67.4
102303	202110230305215	73.1
102303	202110230305216	61
102303	202110230305217	58.8
102303	202110230305218	0
102303	202110230305219	76.1
102303	202110230305220	55.6
102303	202110230305221	29.3
102303	202110230305222	70.5
102303	202110230305223	0
102303	202110230305224	65.8
102303	202110230305225	64.4
102303	202110230305226	66.4
102303	202110230305227	51.4
102303	202110230305228	0
102303	202110230305229	0
102303	202110230305230	48.9
102303	202110230305301	65.1
102303	202110230305302	0
102303	202110230305303	72.6
102303	202110230305304	68.2
102303	202110230305305	0
102303	202110230305306	69.9
102303	202110230305307	57.5
102303	202110230305308	73.3
102303	202110230305309	64.2
102303	202110230305310	76.4
102303	202110230305311	60.9
102303	202110230305312	66.6
102303	202110230305313	63
102303	202110230305314	55.3
102303	202110230305315	0
102303	202110230305316	72.8
102303	202110230305317	66.8
102303	202110230305318	0
102303	202110230305319	63
102303	202110230305320	61.6

102303	202110230305321	68.3
102303	202110230305322	0
102303	202110230305323	74
102303	202110230305324	42.2
102303	202110230305325	0
102303	202110230305326	78.6
102303	202110230305327	74.7
102303	202110230305328	70.6
102303	202110230305329	60.6
102303	202110230305330	52.8
102303	202110230305401	63.9
102303	202110230305402	62.7
102303	202110230305403	0
102303	202110230305404	0
102303	202110230305405	64.9
102303	202110230305406	0
102303	202110230305407	59.9
102303	202110230305408	0
102303	202110230305409	60.9
102303	202110230305410	53
102303	202110230305411	72.2
102303	202110230305412	68.6
102303	202110230305413	69.6
102303	202110230305414	48.7
102303	202110230305415	62.8
102303	202110230305416	66.6
102303	202110230305417	0
102303	202110230305418	61.6
102303	202110230305419	60.3
102303	202110230305420	52.1
102303	202110230305421	63.8
102303	202110230305422	51.6
102303	202110230305423	72.5
102303	202110230305424	55.2
102303	202110230305425	60.8
102303	202110230305426	64.8
102303	202110230305427	65.4
102303	202110230305428	79.6
102303	202110230305429	0
102303	202110230305430	56
102303	202110230305501	54.2
102303	202110230305502	58.7
102303	202110230305503	0
102303	202110230305504	0
102303	202110230305505	72.2
102303	202110230305506	72.4
102303	202110230305507	50
102303	202110230305508	45.8
102303	202110230305509	56.4

102303	202110230305510	63.1
102303	202110230305511	66.8
102303	202110230305512	0
102303	202110230305513	55
102303	202110230305514	44.2
102303	202110230305515	64.7
102303	202110230305516	0
102303	202110230305517	69.1
102303	202110230305518	61.5
102303	202110230305519	0
102303	202110230305520	0
102303	202110230305521	72.2
102303	202110230305522	53.1
102303	202110230305523	65.1
102303	202110230305524	0
102303	202110230305525	0
102303	202110230305526	0
102303	202110230305527	74.9
102303	202110230305528	0
102303	202110230305529	0
102303	202110230305530	0
102303	202110230305601	0
102401	202110240105602	55.2
102401	202110240105603	54.8
102401	202110240105604	54.1
102401	202110240105605	45.3
102401	202110240105606	0
102401	202110240105607	54.2
102401	202110240105608	47.1
102401	202110240105609	49.9
102401	202110240105610	63.6
102401	202110240105611	56.4
102401	202110240105612	0
102401	202110240105613	47.7
102401	202110240105614	0
102401	202110240105615	41.9
102401	202110240105616	67.2
102401	202110240105617	43.8
102401	202110240105618	48.5
102401	202110240105619	50.4
102401	202110240105620	41.4
102401	202110240105621	0
102401	202110240105622	61.2
102401	202110240105623	0
102401	202110240105624	36.4
102401	202110240105625	33.2
102401	202110240105626	59.7
102401	202110240105627	49.5
102401	202110240105628	45.4

102401	202110240105629	59.4
102401	202110240105630	54.9
102401	202110240105701	0
102401	202110240105702	67.1
102401	202110240105703	0
102401	202110240105704	0
102401	202110240105705	49.9
102401	202110240105706	0
102401	202110240105707	0
102401	202110240105708	47.1
102401	202110240105709	44.4
102401	202110240105710	0
102403	202110240305711	47.8
102403	202110240305712	46.2
102403	202110240305713	0
102403	202110240305714	0
102403	202110240305715	35.4
102404	202110240405716	34.3
102404	202110240405717	32
102404	202110240405718	34.2
102404	202110240405719	28.4
102404	202110240405720	27
102404	202110240405721	39.6
102404	202110240405722	32.1
102404	202110240405723	29.6
102404	202110240405724	32.3
102404	202110240405725	30.5
102405	202110240500101	51.1
102405	202110240500102	57.3
102405	202110240500103	34.8
102405	202110240500104	0
102405	202110240500105	42.8
102405	202110240500106	59.6
102405	202110240500107	0
102405	202110240500108	0
102405	202110240500109	0
102405	202110240500110	55.9
102405	202110240500111	0
102405	202110240500112	0
102405	202110240500113	31.8
102405	202110240500114	0
102405	202110240500115	53.8
102405	202110240500116	0
102405	202110240500117	0
102405	202110240500118	48
102405	202110240500119	0
102405	202110240500120	47
102405	202110240505726	48.8
102405	202110240505727	0

102405	202110240505728	0
102405	202110240505729	73.8
102405	202110240505730	62.2
102405	202110240505801	47.9
102405	202110240505802	48.9
102405	202110240505803	57.9
102405	202110240505804	52.1
102405	202110240505805	61.3
102405	202110240505806	38.4
102405	202110240505807	0
102405	202110240505808	39.3
102405	202110240505809	54.9
102405	202110240505810	0
102405	202110240505811	52.8
102405	202110240505812	73.2
102405	202110240505813	48.9
102405	202110240505814	48.6
102405	202110240505815	52.7
102405	202110240505816	36.4
102405	202110240505817	43.1
102405	202110240505818	0
102405	202110240505819	75
102405	202110240505820	65.1
102405	202110240505821	50.1
102405	202110240505822	61.8
102405	202110240505823	64
102405	202110240505824	0
102405	202110240505825	42.5
102405	202110240505826	42.6
102405	202110240505827	47.6
102405	202110240505828	51.8
102405	202110240505829	0
102405	202110240505830	50
102405	202110240505901	62
102405	202110240505902	60.3
102405	202110240505903	62.7
102405	202110240505904	0
102405	202110240505905	66.1
102405	202110240505906	61.1
102405	202110240505907	46.8
102405	202110240505908	57.8
102405	202110240505909	0
102405	202110240505910	54.2
102405	202110240505911	60.3
102405	202110240505912	55.6
102405	202110240505913	0
102405	202110240505914	46.3
102405	202110240505915	0
102405	202110240505916	38.6

102405	202110240505917	60.4
102405	202110240505918	0
102405	202110240505919	0
102405	202110240505920	53.4
102405	202110240505921	47
102405	202110240505922	49.7
102405	202110240505923	62.8
102405	202110240505924	66
102405	202110240505925	0
102405	202110240505926	42.7
102405	202110240505927	69.7
102405	202110240505928	65.8
102405	202110240505929	55.7
102405	202110240505930	69.1
102405	202110240506001	0
102405	202110240506002	42.2
102405	202110240506003	0
102405	202110240506004	50.1
102405	202110240506005	59.7
102405	202110240506006	0
102405	202110240506007	0
102405	202110240506008	55.3
102405	202110240506009	62.5
102405	202110240506010	44
102405	202110240506011	50.1
102405	202110240506012	0
102405	202110240506013	34.6
102405	202110240506014	40.6
102405	202110240506015	53.2
102405	202110240506016	64.3
102405	202110240506017	0
102405	202110240506018	64.7
102405	202110240506019	54.2
102405	202110240506020	37.4
102405	202110240506021	0
102405	202110240506022	42.1
102405	202110240506023	0
102405	202110240506024	48.2
102405	202110240506025	0
102405	202110240506026	66.3
102405	202110240506027	0
102405	202110240506028	33
102405	202110240506029	55.6
102405	202110240506030	51.2
102406	202110240600121	70.4
102406	202110240600122	0
102406	202110240600123	55.5
102406	202110240600124	63.1
102406	202110240600125	58.1

102406	202110240600126	59.4
102406	202110240600127	56.8
102406	202110240600128	0
102406	202110240600129	64.9
102406	202110240600130	0
102406	202110240600201	0
102406	202110240600202	69
102406	202110240600203	75.2
102406	202110240600204	59.7
102406	202110240600205	65.8
102406	202110240600206	63
102406	202110240600207	60.7
102406	202110240600208	61.2
102406	202110240600209	58.4
102406	202110240600210	61.7
102406	202110240600211	66.3
102406	202110240600212	60.6
102406	202110240600213	65.8
102406	202110240600214	69.3
102406	202110240600215	0
102406	202110240600216	65.6
102406	202110240600217	0
102406	202110240600218	0
102406	202110240600219	50.5
102406	202110240600220	56.1
102406	202110240600221	46.6
102406	202110240600222	0
102406	202110240600223	58.9
102406	202110240600224	0
102406	202110240600225	55
102406	202110240600226	69.4
102501	202110250100227	67.6
102501	202110250100228	61.1
102501	202110250100229	0
102501	202110250100230	55.6
102501	202110250100301	61.2
102501	202110250100302	66.2
102501	202110250100303	71.4
102501	202110250100304	56.1
102501	202110250100305	0
102501	202110250100306	68.4
102501	202110250100307	74.3
102501	202110250100308	68.5
102501	202110250100309	0
102501	202110250100310	58.3
102501	202110250100311	51.1
102501	202110250100312	66.2
102501	202110250100313	69.4
102501	202110250100314	63.4

102501	202110250100315	0
102501	202110250100316	0
102501	202110250100317	62.9
102501	202110250100318	54.5
102501	202110250100319	0
102501	202110250100320	52.1
102502	202110250200321	58.3
102502	202110250200322	70.4
102502	202110250200323	54.2
102502	202110250200324	67.6
102502	202110250200325	58.6
102502	202110250200326	58.2
102502	202110250200327	48.3
102502	202110250200328	78.3
102502	202110250200329	54.1
102502	202110250200330	53.9
102502	202110250200401	71.3
102502	202110250200402	50.9
102502	202110250200403	55.1
102502	202110250200404	60.7
102502	202110250200405	0
102502	202110250200406	61
102502	202110250200407	61.2
102502	202110250200408	67.4
102502	202110250200409	59.6
102502	202110250200410	58.1
102502	202110250200411	73.1
102502	202110250200412	54.7
102502	202110250200413	38.3
102502	202110250200414	60.3
102502	202110250200415	68.8
102502	202110250200416	64.5
102502	202110250200417	0
102502	202110250200418	54.2
102502	202110250200419	0
102502	202110250200420	53.8
102503	202110250300421	73.1
102503	202110250300422	70
102503	202110250300423	63.4
102503	202110250300424	49.1
102503	202110250300425	53.6
102503	202110250300426	0
102503	202110250300427	68.5
102503	202110250300428	0
102503	202110250300429	45.6
102503	202110250300430	68.9
102503	202110250300501	67.5
102503	202110250300502	0
102503	202110250300503	0

102503	202110250300504	74.2
102503	202110250300505	71.4
102503	202110250300506	67.1
102503	202110250300507	64
102503	202110250300508	76.6
102503	202110250300509	63.1
102503	202110250300510	69.6
102503	202110250300511	66.3
102503	202110250300512	0
102503	202110250300513	53.4
102503	202110250300514	0
102503	202110250300515	71.8
102503	202110250300516	62.5
102503	202110250300517	0
102503	202110250300518	47.8
102503	202110250300519	62
102503	202110250300520	58
102503	202110250300521	53.5
102503	202110250300522	71.2
102503	202110250300523	65.4
102503	202110250300524	0
102503	202110250300525	52.7
102503	202110250300526	0
102503	202110250300527	72.9
102503	202110250300528	68.1
102503	202110250300529	52.8
102503	202110250300530	63.5
102503	202110250300601	70.2
102503	202110250300602	55.1
102503	202110250300603	75.6
102503	202110250300604	60.2
102503	202110250300605	58.8
102503	202110250300606	50.5
102503	202110250300607	61.5
102503	202110250300608	75
102503	202110250300609	65.2
102503	202110250300610	0
102503	202110250300611	0
102503	202110250300612	0
102503	202110250300613	66.7
102503	202110250300614	0
102503	202110250300615	45.6
102503	202110250300616	0
102504	202110250400617	74.8
102504	202110250400618	64.7
102504	202110250400619	71.4
102504	202110250400620	64.6
102504	202110250400621	70.7
102504	202110250400622	69.2

102504	202110250400623	69.9
102504	202110250400624	63.7
102504	202110250400625	67.5
102504	202110250400626	45
102504	202110250400627	0
102504	202110250400628	66.5
102504	202110250400629	53.5
102504	202110250400630	68.4
102504	202110250400701	62.3
102504	202110250400702	60
102504	202110250400703	55.4
102504	202110250400704	57.5
102504	202110250400705	68.1
102504	202110250400706	55.7
102504	202110250400707	55.6
102504	202110250400708	57.4
102504	202110250400709	66.4
102504	202110250400710	66.2
102504	202110250400711	57.5
102504	202110250400712	35.2
102504	202110250400713	56
102504	202110250400714	63.3
102504	202110250400715	77.6
102504	202110250400716	0
102504	202110250400717	0
102504	202110250400718	0
102505	202110250500719	55.9
102505	202110250500720	59
102505	202110250500721	70
102505	202110250500722	76.2
102505	202110250500723	63.3
102505	202110250500724	63.3
102505	202110250500725	65.9
102505	202110250500726	63.6
102505	202110250500727	59.4
102505	202110250500728	62.6
102505	202110250500729	64.6
102505	202110250500730	69.1
102505	202110250500801	62.7
102505	202110250500802	0
102505	202110250500803	73.5
102505	202110250500804	61.5
102505	202110250500805	67.2
102505	202110250500806	61.7
102505	202110250500807	0
102505	202110250500808	60.5
102505	202110250500809	0
102505	202110250500810	75.2
102505	202110250500811	58.7

102505	202110250500812	0
102505	202110250500813	57.7
102505	202110250500814	58.4
102505	202110250500815	70.2
102505	202110250500816	0
102505	202110250500817	63.6
102505	202110250500818	64.9
102505	202110250500819	63.9
102505	202110250500820	59.1
102505	202110250500821	68.6
102505	202110250500822	68.8
102505	202110250500823	0
102505	202110250500824	0
102505	202110250500825	64
102505	202110250500826	72.3
102505	202110250500827	0
102505	202110250500828	58
102505	202110250500829	61.7
102505	202110250500830	64.8
102505	202110250500901	0
102505	202110250500902	60.5
102505	202110250500903	0
102505	202110250500904	57
102505	202110250500905	53.8
102505	202110250500906	0
102505	202110250500907	0
102505	202110250500908	0
102505	202110250500909	0
102505	202110250500910	0
102505	202110250500911	57.3
102601	202110260100912	53.5
102601	202110260100913	73.9
102601	202110260100914	69.5
102601	202110260100915	70.7
102601	202110260100916	62
102601	202110260100917	53.8
102601	202110260100918	60.7
102601	202110260100919	63.6
102601	202110260100920	56.9
102601	202110260100921	70.9
102601	202110260100922	60.1
102601	202110260100923	57
102601	202110260100924	0
102601	202110260100925	56.9
102601	202110260100926	59.5
102601	202110260100927	71.2
102601	202110260100928	64.1
102601	202110260100929	55.7
102601	202110260100930	62.3

102601	202110260101001	69.4
102601	202110260101002	68.7
102601	202110260101003	55.5
102602	202110260201004	0
102602	202110260201005	69
102602	202110260201006	58.6
102602	202110260201007	68.5
102602	202110260201008	74.1
102602	202110260201009	0
102602	202110260201010	0
102602	202110260201011	62.5
102602	202110260201012	60.4
102602	202110260201013	0
102602	202110260201014	67.6
102602	202110260201015	65.5
102602	202110260201016	79.7
102602	202110260201017	68.2
102602	202110260201018	65.9
102602	202110260201019	64.3
102602	202110260201020	70.9
102602	202110260201021	36.6
102602	202110260201022	74.6
102602	202110260201023	0
102602	202110260201024	77.8
102602	202110260201025	59.1
102602	202110260201026	63.2
102602	202110260201027	66.8
102602	202110260201028	0
102602	202110260201029	68.6
102602	202110260201030	0
102602	202110260201101	58
102602	202110260201102	65.5
102602	202110260201103	58.4
102602	202110260201104	52.1
102602	202110260201105	52
102602	202110260201106	66.1
102602	202110260201107	52.8
102602	202110260201108	64.4
102602	202110260201109	45.4
102602	202110260201110	43.3
102602	202110260201111	0
102602	202110260201112	58.2
102602	202110260201113	60.1
102602	202110260201114	0
102602	202110260201115	63.5
102602	202110260201116	64.2
102602	202110260201117	64.2
102602	202110260201118	72.5
102602	202110260201119	62.7

102602	202110260201120	0
102602	202110260201121	71.1
102602	202110260201122	56.4
102602	202110260201123	0
102602	202110260201124	54.9
102602	202110260201125	53.9
102602	202110260201126	55.7
102602	202110260201127	69.4
102602	202110260201128	0
102602	202110260201129	0
102602	202110260201130	0
102602	202110260201201	60.7
102602	202110260201202	68.1
102602	202110260201203	65.5
102602	202110260201204	70.4
102602	202110260201205	60.9
102602	202110260201206	0
102602	202110260201207	0
102602	202110260201208	67
102602	202110260201209	53.3
102602	202110260201210	64.1
102602	202110260201211	0
102602	202110260201212	0
102701	202110270101213	44.5
102701	202110270101214	66.2
102701	202110270101215	39.9
102701	202110270101216	54.2
102701	202110270101217	44.8
102701	202110270101218	50
102701	202110270101219	49.3
102701	202110270101220	38.2
102701	202110270101221	41.1
102701	202110270101222	47.9
102701	202110270101223	49
102701	202110270101224	66.8
102701	202110270101225	52.1
102701	202110270101226	39.3
102701	202110270101227	46.8
102701	202110270101228	40.9
102701	202110270101229	42.1
102701	202110270101230	47
102701	202110270101301	57.3
102701	202110270101302	57.8
102701	202110270101303	51.5
102701	202110270101304	53.8
102701	202110270101305	54.6
102701	202110270101306	36.9
102701	202110270101307	0
102701	202110270101308	53.5

102701	202110270101309	45.6
102701	202110270101310	48.9
102701	202110270101311	54.8
102701	202110270101312	46.7
102701	202110270101313	47.5
102701	202110270101314	66.6
102701	202110270101315	0
102701	202110270101316	49.9
102701	202110270101317	54.3
102701	202110270101318	42.2
102701	202110270101319	44.3
102701	202110270101320	65
102701	202110270101321	30.2
102701	202110270101322	32.7
102701	202110270101323	36.3
102701	202110270101324	36.3
102701	202110270101325	62.6
102701	202110270101326	51.9
102701	202110270101327	55.9
102701	202110270101328	46.1
102701	202110270101329	48
102701	202110270101330	27.8
102701	202110270101401	43.4
102701	202110270101402	58.6
102701	202110270101403	0
102701	202110270101404	58.6
102702	202110270201405	54.3
102702	202110270201406	38.8
102702	202110270201407	69
102702	202110270201408	33.9
102702	202110270201409	72.5
102702	202110270201410	46.7
102702	202110270201411	45.5
102702	202110270201412	50.6
102702	202110270201413	60.1
102702	202110270201414	47.4
102702	202110270201415	58.2
102702	202110270201416	55.2
102702	202110270201417	0
102702	202110270201418	45.8
102702	202110270201419	53.9
102702	202110270201420	59.2
102702	202110270201421	0
102702	202110270201422	59.8
102702	202110270201423	57.3
102702	202110270201424	44.9
102702	202110270201425	44.2
102702	202110270201426	51.4
102702	202110270201427	43.6

102702	202110270201428	42.8
102702	202110270201429	53.4
102702	202110270201430	50.5
102702	202110270201501	0
102702	202110270201502	58
102702	202110270201503	37
102702	202110270201504	37.9
102702	202110270201505	36.1
102702	202110270201506	0
102702	202110270201507	28.7
102703	202110270301508	55.4
102703	202110270301509	51.7
102703	202110270301510	65.1
102703	202110270301511	43.9
102703	202110270301512	60.1
102703	202110270301513	45.6
102703	202110270301514	52.4
102703	202110270301515	64.5
102703	202110270301516	53
102703	202110270301517	57.1
102703	202110270301518	54
102703	202110270301519	45.7
102703	202110270301520	26.7
102703	202110270301521	58.2
102703	202110270301522	26.7
102703	202110270301523	41.5
102703	202110270301524	62.5
102703	202110270301525	67.6
102703	202110270301526	59.5
102703	202110270301527	62.5
102703	202110270301528	41.6
102703	202110270301529	49.1
102703	202110270301530	53.2
102703	202110270301601	0
102703	202110270301602	43.4
102703	202110270301603	61.8
102703	202110270301604	58.2
102703	202110270301605	0
102703	202110270301606	0
102703	202110270301607	47.8
102703	202110270301608	54.7
102703	202110270301609	0
102703	202110270301610	0
102703	202110270301611	57
102703	202110270301612	58.9
102703	202110270301613	52.4
102703	202110270301614	51.5
102703	202110270301615	57.4
102703	202110270301616	43.6

102703	202110270301617	52.7
102703	202110270301618	46.6
102703	202110270301619	62
102704	202110270401620	55.7
102704	202110270401621	51.3
102704	202110270401622	62.5
102704	202110270401623	51.4
102704	202110270401624	55.7
102704	202110270401625	48.5
102704	202110270401626	45.4
102704	202110270401627	59
102704	202110270401628	43.6
102704	202110270401629	53.6
102704	202110270401630	49.4
102704	202110270401701	65.9
102704	202110270401702	66.4
102704	202110270401703	69.1
102704	202110270401704	52
102704	202110270401705	38.6
102704	202110270401706	51.4
102704	202110270401707	47
102704	202110270401708	0
102704	202110270401709	44.1
102704	202110270401710	62.8
102704	202110270401711	57
102704	202110270401712	46.9
102705	202110270501713	57.2
102705	202110270501714	36.4
102705	202110270501715	0
102705	202110270501716	53.6
102705	202110270501717	0
102705	202110270501718	52
102705	202110270501719	0
102705	202110270501720	65.8
102705	202110270501721	0
102705	202110270501722	53.2
102705	202110270501723	0
102705	202110270501724	0
102705	202110270501725	59.1
102705	202110270501726	57.4
102705	202110270501727	51.4
102705	202110270501728	45
102705	202110270501729	48.6
102705	202110270501730	41.9
102705	202110270501801	49.5
102705	202110270501802	43.7
102705	202110270501803	0
102705	202110270501804	52.9
102705	202110270501805	53.1

102705	202110270501806	0
102705	202110270501807	55.6
102705	202110270501808	50
102705	202110270501809	49.3
102705	202110270501810	50.1
102705	202110270501811	57.5
102705	202110270501812	0
102705	202110270501813	46
102705	202110270501814	42.6
102705	202110270501815	62.2
102705	202110270501816	59.2
102705	202110270501817	0
102705	202110270501818	66.7
102705	202110270501819	57.8
102705	202110270501820	0
102705	202110270501821	0
102705	202110270501822	50.9
102705	202110270501823	0
102705	202110270501824	0
102705	202110270501825	0
102705	202110270501826	0
102705	202110270501827	43.3
102705	202110270501828	50.8
102705	202110270501829	55.2
102705	202110270501830	0
102705	202110270501901	57.7
102705	202110270501902	59.8
102705	202110270501903	0
102705	202110270501904	53.7
102705	202110270501905	45.1
102705	202110270501906	45.2
102705	202110270501907	57.4
102705	202110270501908	40.6
102705	202110270501909	0
102705	202110270501910	33.9
102705	202110270501911	0
102705	202110270501912	50.7
102705	202110270501913	65.2
102705	202110270501914	47.8
102705	202110270501915	53.9
102705	202110270501916	0
102705	202110270501917	0
102705	202110270501918	66.4
102705	202110270501919	55.7
102705	202110270501920	0
102705	202110270501921	0
102705	202110270501922	59.4
102705	202110270501923	47.3
102705	202110270501924	27.1

102705	202110270501925	0
102705	202110270501926	56.6
102705	202110270501927	0
102705	202110270501928	37.5
102705	202110270501929	0
102705	202110270501930	55.2
102705	202110270502001	58.3
102705	202110270502002	41.4
102705	202110270502003	52.4
102705	202110270502004	37.8
102705	202110270502005	44.5
102705	202110270502006	0
102705	202110270502007	0
102705	202110270502008	45.5
102705	202110270502009	51.2
102705	202110270502010	41.2
102705	202110270502011	58.7
102705	202110270502012	51.1
102705	202110270502013	49.7
102705	202110270502014	0
102705	202110270502015	49.4
102705	202110270502016	43.3
102705	202110270502017	64.3
102705	202110270502018	33.8
102705	202110270502019	56.3
102705	202110270502020	0
102705	202110270502021	0
102705	202110270502022	0
102705	202110270502023	0
102705	202110270502024	23.4
102706	202110270602025	0
102706	202110270602026	45.2
102706	202110270602027	36.4
102706	202110270602028	48.9
102706	202110270602029	43.6
102706	202110270602030	43.1
102706	202110270602101	48.1
102706	202110270602102	50.7
102706	202110270602103	0
102706	202110270602104	55.2
102706	202110270602105	56.5
102706	202110270602106	48.1
102706	202110270602107	37.3
102706	202110270602108	46.2
102706	202110270602109	55.3
102706	202110270602110	63.6
102706	202110270602111	65.9
102706	202110270602112	54.3
102706	202110270602113	62

102706	202110270602114	42.3
102706	202110270602115	64.4
102706	202110270602116	54.6
102706	202110270602117	43.1
102706	202110270602118	44.4
102706	202110270602119	54.1
102706	202110270602120	41.2
102706	202110270602121	48.4
102706	202110270602122	45
102706	202110270602123	37.9
102706	202110270602124	40.7
102706	202110270602125	46.2
102706	202110270602126	0
102706	202110270602127	53.7
102706	202110270602128	55.9
102706	202110270602129	0
102706	202110270602130	62.8
102706	202110270602201	0
102706	202110270602202	0
102706	202110270602203	45.7
102707	202110270702204	0
102707	202110270702205	77.8
102707	202110270702206	57.9
102707	202110270702207	43.7
102707	202110270702208	60
102707	202110270702209	0
102707	202110270702210	47.6
102707	202110270702211	0
102707	202110270702212	27.2
102707	202110270702213	0
102707	202110270702214	49.2
102707	202110270702215	34.8
102707	202110270702216	51.4
102707	202110270702217	60
102707	202110270702218	67
102707	202110270702219	60.6
102707	202110270702220	59.3
102707	202110270702221	53.9
102707	202110270702222	59.6
102707	202110270702223	61.6
102707	202110270702224	0
102707	202110270702225	50
102707	202110270702226	64.3
102707	202110270702227	0
102707	202110270702228	0
102707	202110270702229	45.4
102707	202110270702230	50.2
102708	202110270802301	62.6
102708	202110270802302	56.4

102708	202110270802303	51.2
102708	202110270802304	73.8
102708	202110270802305	46.7
102708	202110270802306	49.4
102708	202110270802307	45.9
102708	202110270802308	58.5
102708	202110270802309	50.5
102708	202110270802310	0
102708	202110270802311	30.8
102708	202110270802312	67.5
102708	202110270802313	41.7
102708	202110270802314	0
102708	202110270802315	40.4
102708	202110270802316	0
102708	202110270802317	45.6
102708	202110270802318	53.7
102708	202110270802319	63.6
102708	202110270802320	38.9
102708	202110270802321	0
102708	202110270802322	51.9
102708	202110270802323	0
102708	202110270802324	0
102708	202110270802325	56.7
102708	202110270802326	49.6
102708	202110270802327	45.5
102708	202110270802328	39.3
102708	202110270802329	40.9
102708	202110270802330	50.6
102708	202110270802401	40.3
102708	202110270802402	0
102708	202110270802403	57.5
102708	202110270802404	40.9
102708	202110270802405	45.8
102708	202110270802406	0
102708	202110270802407	51.3
102708	202110270802408	0
102708	202110270802409	40.9
102708	202110270802410	0
102708	202110270802411	0
102708	202110270802412	50.3
102708	202110270802413	0
102708	202110270802414	51.5
102708	202110270802415	48.5
102708	202110270802416	48.6
102708	202110270802417	38.8
102708	202110270802418	43.7
102708	202110270802419	43.9
102708	202110270802420	57.5
102708	202110270802421	46.7

102708	202110270802422	36.5
102708	202110270802423	38.2
102708	202110270802424	55.5
102708	202110270802425	40
102708	202110270802426	37
102708	202110270802427	42.9
102708	202110270802428	0
102708	202110270802429	0
102708	202110270802430	52.2
102708	202110270802501	0
102708	202110270802502	0
102708	202110270802503	0
102708	202110270802504	0
102708	202110270802505	48.1
102708	202110270802506	57.8
102708	202110270802507	38.7
102709	202110270902508	57.5
102709	202110270902509	51
102709	202110270902510	0
102709	202110270902511	0
102709	202110270902512	62.3
102709	202110270902513	67.1
102709	202110270902514	48.6
102709	202110270902515	44.9
102709	202110270902516	40
102709	202110270902517	50.2
102709	202110270902518	43.6
102709	202110270902519	36.6
102709	202110270902520	0
102709	202110270902521	0
102709	202110270902522	0
102709	202110270902523	0
102709	202110270902524	37.7
102709	202110270902525	55.1
102709	202110270902526	46.2
102709	202110270902527	51.4
102709	202110270902528	44.4
102709	202110270902529	59.8
102709	202110270902530	29
102709	202110270902601	63.6
102709	202110270902602	55.6
102709	202110270902603	51.8
102709	202110270902604	49.7
102709	202110270902605	56.6
102709	202110270902606	42.9
102709	202110270902607	44.2
102709	202110270902608	50.3
102709	202110270902609	57.6
102709	202110270902610	55.9

102709	202110270902611	65.2
102709	202110270902612	0
102709	202110270902613	0
102710	202110271002614	45.3
102710	202110271002615	0
102710	202110271002616	44.9
102710	202110271002617	64.6
102710	202110271002618	71.5
102710	202110271002619	42.1
102710	202110271002620	49.1
102710	202110271002621	64.5
102710	202110271002622	52.3
102710	202110271002623	0
102710	202110271002624	62.8
102710	202110271002625	70.3
102710	202110271002626	66
102710	202110271002627	48.7
102710	202110271002628	33.5
102710	202110271002629	44.5
102710	202110271002630	52.5
102710	202110271002701	46.6
102710	202110271002702	55
102710	202110271002703	46.8
102710	202110271002704	53.2
102710	202110271002705	60.3
102710	202110271002706	50.8
102710	202110271002707	70.4
102710	202110271002708	46.1
102710	202110271002709	48.8
102710	202110271002710	66.9
102710	202110271002711	55.6
102710	202110271002712	52.7
102710	202110271002713	0
102710	202110271002714	50.2
102710	202110271002715	60.6
102710	202110271002716	40.8
102710	202110271002717	0
102710	202110271002718	47.6
102710	202110271002719	56.4
102710	202110271002720	45.8
102710	202110271002721	42.6
102710	202110271002722	37.1
102710	202110271002723	0
102710	202110271002724	62.3
102710	202110271002725	26
102710	202110271002726	0
102710	202110271002727	39.3
102710	202110271002728	59.2
102710	202110271002729	52.5

102710	202110271002730	44.3
102710	202110271002801	56.4
102710	202110271002802	68.5
102710	202110271002803	0
102710	202110271002804	44.8
102710	202110271002805	0
102710	202110271002806	62
102710	202110271002807	0
102711	202110271102808	54.5
102711	202110271102809	67.3
102711	202110271102810	52.6
102711	202110271102811	57.7
102711	202110271102812	48.9
102711	202110271102813	58.8
102711	202110271102814	53.5
102711	202110271102815	55.7
102711	202110271102816	0
102711	202110271102817	48.9
102711	202110271102818	57.2
102711	202110271102819	49
102711	202110271102820	42.7
102711	202110271102821	47.3
102711	202110271102822	71.1
102711	202110271102823	62.4
102711	202110271102824	65.7
102711	202110271102825	0
102711	202110271102826	33.2
102711	202110271102827	0
102711	202110271102828	69.3
102711	202110271102829	0
102711	202110271102830	52.8
102711	202110271102901	0
102711	202110271102902	0
102711	202110271102903	30.8
102711	202110271102904	0
102711	202110271102905	47.8
102801	202110280102906	76
102801	202110280102907	69.2
102801	202110280102908	58.8
102801	202110280102909	47.3
102801	202110280102910	0
102801	202110280102911	0
102801	202110280102912	49.9
102801	202110280102913	72.9
102801	202110280102914	48.4
102801	202110280102915	58.8
102801	202110280102916	77.1
102801	202110280102917	60.8
102801	202110280102918	57

102801	202110280102919	66.1
102801	202110280102920	52.4
102801	202110280102921	79.1
102801	202110280102922	52.1
102801	202110280102923	60.9
102801	202110280102924	83.4
102801	202110280102925	0
102801	202110280102926	67.3
102801	202110280102927	0
102801	202110280102928	58.2
102801	202110280102929	58.7
102801	202110280102930	68.5
102801	202110280103001	67.5
102801	202110280103002	0
102801	202110280103003	0
102801	202110280103004	51.7
102801	202110280103005	65.5
102801	202110280103006	53
102801	202110280103007	55.3
102801	202110280103008	59.4
102801	202110280103009	58.2
102801	202110280103010	75.6
102801	202110280103011	53.2
102801	202110280103012	63.4
102801	202110280103013	57.1
102801	202110280103014	0
102801	202110280103015	76.3
102801	202110280103016	48.6
102801	202110280103017	61.5
102801	202110280103018	81.1
102801	202110280103019	0
102801	202110280103020	62.4
102801	202110280103021	0
102801	202110280103022	0
102801	202110280103023	68.6
102801	202110280103024	57.7
102801	202110280103025	0
102801	202110280103026	65.3
102801	202110280103027	61.7
102801	202110280103028	74.9
102801	202110280103029	60.1
102801	202110280103030	0
102801	202110280103101	54.9
102801	202110280103102	56.4
102801	202110280103103	61.6
102801	202110280103104	69
102801	202110280103105	54.3
102801	202110280103106	71.7
102801	202110280103107	61.8

102801	202110280103108	71
102801	202110280103109	74.5
102801	202110280103110	58.5
102801	202110280103111	57
102801	202110280103112	59.5
102801	202110280103113	69
102801	202110280103114	54.5
102801	202110280103115	64.2
102801	202110280103116	62.1
102801	202110280103117	54.8
102801	202110280103118	66.1
102801	202110280103119	62.6
102801	202110280103120	0
102801	202110280103121	61.3
102801	202110280103122	50.1
102801	202110280103123	69.5
102801	202110280103124	0
102801	202110280103125	59.2
102801	202110280103126	60.9
102801	202110280103127	51.4
102801	202110280103128	55
102801	202110280103129	62.9
102801	202110280103130	69.1
102801	202110280103201	59.6
102801	202110280103202	0
102801	202110280103203	42
102801	202110280103204	57
102801	202110280103205	0
102801	202110280103206	70.7
102801	202110280103207	65.6
102801	202110280103208	73.8
102801	202110280103209	62.6
102801	202110280103210	0
102801	202110280103211	48.8
102801	202110280103212	75.7
102801	202110280103213	0
102801	202110280103214	61.3
102801	202110280103215	67
102801	202110280103216	63.5
102801	202110280103217	46.2
102801	202110280103218	61.9
102801	202110280103219	0
102801	202110280103220	0
102801	202110280103221	61.7
102801	202110280103222	65.7
102801	202110280103223	59.2
102801	202110280103224	62
102801	202110280103225	48.5
102801	202110280103226	0

102801	202110280103227	75.8
102801	202110280103228	40.2
102801	202110280103229	0
102801	202110280103230	65.3
102801	202110280103301	67.1
102801	202110280103302	60.6
102801	202110280103303	0
102801	202110280103304	0
102801	202110280103305	0
102801	202110280103306	70.1
102801	202110280103307	0
102801	202110280103308	68.6
102801	202110280103309	0
102801	202110280103310	48.1
102801	202110280103311	52.9
102801	202110280103312	77.2
102801	202110280103313	64
102801	202110280103314	65.5
102802	202110280203315	59.9
102802	202110280203316	56.1
102802	202110280203317	56.7
102802	202110280203318	69.5
102802	202110280203319	75
102802	202110280203320	70.1
102802	202110280203321	60.6
102802	202110280203322	0
102802	202110280203323	62.9
102802	202110280203324	63.4
102802	202110280203325	53.9
102802	202110280203326	75.8
102802	202110280203327	0
102802	202110280203328	40.4
102802	202110280203329	69.6
102802	202110280203330	69
102802	202110280203401	62.4
102802	202110280203402	55.1
102802	202110280203403	80.5
102802	202110280203404	59.5
102802	202110280203405	46.1
102802	202110280203406	0
102802	202110280203407	65.3
102802	202110280203408	0
102802	202110280203409	56.5
102802	202110280203410	61.3
102802	202110280203411	71.3
102802	202110280203412	53.5
102802	202110280203413	66.2
102802	202110280203414	58.2
102802	202110280203415	52.6

102802	202110280203416	67.5
102802	202110280203417	65.6
102802	202110280203418	60.7
102802	202110280203419	71.9
102802	202110280203420	61.5
102802	202110280203421	0
102802	202110280203422	63.1
102802	202110280203423	63.9
102802	202110280203424	0
102802	202110280203425	75.8
102802	202110280203426	63.8
102802	202110280203427	61
102802	202110280203428	62.7
102802	202110280203429	62.9
102802	202110280203430	60.8
102802	202110280203501	54.3
102802	202110280203502	69.9
102802	202110280203503	73.6
102802	202110280203504	59.5
102802	202110280203505	62.8
102802	202110280203506	61
102802	202110280203507	64.7
102802	202110280203508	70.1
102802	202110280203509	61.6
102802	202110280203510	69
102802	202110280203511	72.1
102802	202110280203512	73.1
102802	202110280203513	49.2
102802	202110280203514	67.8
102802	202110280203515	65.4
102802	202110280203516	68.1
102802	202110280203517	0
102802	202110280203518	56.2
102802	202110280203519	54.1
102802	202110280203520	63.4
102802	202110280203521	66.6
102802	202110280203522	53.8
102802	202110280203523	54.3
102802	202110280203524	57.2
102802	202110280203525	73.3
102802	202110280203526	0
102802	202110280203527	66.7
102802	202110280203528	54.4
102802	202110280203529	0
102802	202110280203530	60.9
102802	202110280203601	46.4
102802	202110280203602	72.4
102802	202110280203603	74.8
102802	202110280203604	58.5

102802	202110280203605	0
102802	202110280203606	0
102802	202110280203607	0
102802	202110280203608	69
102802	202110280203609	67.9
102901	202110290103610	65.9
102901	202110290103611	67.8
102901	202110290103612	53.1
102901	202110290103613	74.6
102901	202110290103614	80.4
102901	202110290103615	64.6
102901	202110290103616	50.7
102901	202110290103617	54.9
102901	202110290103618	63.9
102901	202110290103619	70.7
102901	202110290103620	42.9
102901	202110290103621	71.4
102901	202110290103622	46.5
102901	202110290103623	51.9
102901	202110290103624	56.6
102901	202110290103625	59.7
102901	202110290103626	74.6
102901	202110290103627	46.7
102901	202110290103628	46.5
102901	202110290103629	69
102901	202110290103630	0
102901	202110290103701	76.4
102901	202110290103702	0
102901	202110290103703	75.2
102901	202110290103704	0
102901	202110290103705	49.4
102901	202110290103706	42.9
102901	202110290103707	65.6
102901	202110290103708	71.6
102901	202110290103709	0
102901	202110290103710	64.2
102901	202110290103711	66.8
102901	202110290103712	52.6
102901	202110290103713	72.1
102901	202110290103714	72.1
102901	202110290103715	61.4
102901	202110290103716	0
102901	202110290103717	0
102901	202110290103718	53.2
102901	202110290103719	69.8
102901	202110290103720	75.4
102901	202110290103721	55.1
102901	202110290103722	0
102901	202110290103723	41

102901	202110290103724	33.6
102901	202110290103725	64.1
102901	202110290103726	63.8
102901	202110290103727	0
102901	202110290103728	71.5
102901	202110290103729	0
102901	202110290103730	60.3
102901	202110290103801	57.3
102901	202110290103802	66.9
102901	202110290103803	0
102901	202110290103804	58.9
102901	202110290103805	62.9
102901	202110290103806	0
102901	202110290103807	57.8
102901	202110290103808	65.3
102901	202110290103809	85.2
102901	202110290103810	0
102901	202110290103811	60.9
102901	202110290103812	0
102901	202110290103813	68.1
102901	202110290103814	54.8
102901	202110290103815	66.6
102901	202110290103816	60.9
102901	202110290103817	61.9
102901	202110290103818	77.3
102901	202110290103819	56.2
102901	202110290103820	62.6
102901	202110290103821	0
102901	202110290103822	0
102901	202110290103823	73.9
102901	202110290103824	0
102901	202110290103825	0
102901	202110290103826	0
102901	202110290103827	74
102901	202110290103828	0
102901	202110290103829	62.4
102901	202110290103830	63
102901	202110290103901	56.5
102901	202110290103902	66.8
102901	202110290103903	0
102901	202110290103904	48.4
102901	202110290103905	66.2
102901	202110290103906	63.5
102901	202110290103907	49.1
102901	202110290103908	74.7
102901	202110290103909	61.5
102901	202110290103910	0
102901	202110290103911	56.8
102901	202110290103912	76

102901	202110290103913	65.1
102901	202110290103914	50.6
102901	202110290103915	0
102901	202110290103916	0
102901	202110290103917	0
102901	202110290103918	58.1
102901	202110290103919	66
102901	202110290103920	70.5
102901	202110290103921	0
102901	202110290103922	0
102901	202110290103923	57.5
102901	202110290103924	0
102901	202110290103925	66
102901	202110290103926	60.3
102901	202110290103927	63.5
102901	202110290103928	0
102901	202110290103929	63.1
102901	202110290103930	56
102901	202110290104001	74.2
102901	202110290104002	49.3
102901	202110290104003	57.8
102901	202110290104004	64.7
102901	202110290104005	53.4
102901	202110290104006	0
102901	202110290104007	49
102901	202110290104008	0
102902	202110290204009	54.6
102902	202110290204010	62.8
102902	202110290204011	0
102902	202110290204012	64
102902	202110290204013	0
102902	202110290204014	0
102902	202110290204015	65.2
102902	202110290204016	53.4
102902	202110290204017	0
102902	202110290204018	0
102902	202110290204019	50.1
102902	202110290204020	47.6
102902	202110290204021	53.8
102902	202110290204022	0
102902	202110290204023	0
102902	202110290204024	69.9
102902	202110290204025	70
102902	202110290204026	62.3
102902	202110290204027	0
102902	202110290204028	69.9
102902	202110290204029	47.2
102902	202110290204030	0
102902	202110290204101	39.3

102902	202110290204102	0
102902	202110290204103	71.7
102902	202110290204104	0
102902	202110290204105	0
102902	202110290204106	61.2
102902	202110290204107	0
102902	202110290204108	0
102902	202110290204109	58.7
102902	202110290204110	49.6
102902	202110290204111	53.4
102902	202110290204112	54.4
102902	202110290204113	61.7
102902	202110290204114	56.9
102902	202110290204115	0
102902	202110290204116	65.8
102902	202110290204117	47.9
102902	202110290204118	59.4
102903	202110290304119	60.6
102903	202110290304120	49.9
102903	202110290304121	62.1
102903	202110290304122	66.5
102903	202110290304123	0
102903	202110290304124	62.3
102903	202110290304125	68.4
102903	202110290304126	0
102903	202110290304127	60.3
102903	202110290304128	52.5
102903	202110290304129	34.7
102903	202110290304130	0
102903	202110290304201	0
102903	202110290304202	67.7
102903	202110290304203	75.8
102903	202110290304204	47.6
102903	202110290304205	52.7
102903	202110290304206	0
102904	202110290404207	56.1
102904	202110290404208	58
102904	202110290404209	64.1
102904	202110290404210	64.6
102904	202110290404211	68.6
102904	202110290404212	56.4
102904	202110290404213	70
102904	202110290404214	0
102905	202110290504215	0
102905	202110290504216	76.6
102905	202110290504217	68.1
102905	202110290504218	60
102905	202110290504219	76.4
102905	202110290504220	79

102905	202110290504221	67.7
102905	202110290504222	74.4
102905	202110290504223	65.2
102905	202110290504224	72.2
102905	202110290504225	59
102905	202110290504226	71.1
102905	202110290504227	68.8
102905	202110290504228	65
102905	202110290504229	50.7
102905	202110290504230	69.1
102905	202110290504301	58.1
102905	202110290504302	56.6
102905	202110290504303	65.6
102905	202110290504304	85.2
102905	202110290504305	76.1
102905	202110290504306	75.4
102905	202110290504307	0
102905	202110290504308	65.7
102905	202110290504309	73.7
102905	202110290504310	0
102905	202110290504311	58
102905	202110290504312	80.2
102905	202110290504313	74.1
102905	202110290504314	60.7
102905	202110290504315	48.2
102905	202110290504316	63.2
102905	202110290504317	0
102905	202110290504318	58.4
102905	202110290504319	59.6
102905	202110290504320	68.8
102905	202110290504321	66.3
102905	202110290504322	62.1
102905	202110290504323	63.3
102905	202110290504324	54.4
102905	202110290504325	57.2
102905	202110290504326	51.8
102905	202110290504327	0
102905	202110290504328	0
102905	202110290504329	0
102905	202110290504330	38.7
102905	202110290504401	53.4
102905	202110290504402	0
102905	202110290504403	63.5
102905	202110290504404	71.2
102905	202110290504405	0
102905	202110290504406	53.9
102905	202110290504407	62
102905	202110290504408	0
102905	202110290504409	69.4

102905	202110290504410	50.3
102905	202110290504411	72
102905	202110290504412	64.2
102905	202110290504413	62.7
102905	202110290504414	72.1
102905	202110290504415	71.7
102905	202110290504416	48.7
102905	202110290504417	59.8
102905	202110290504418	55.2
102905	202110290504419	0
102905	202110290504420	0
102905	202110290504421	59.4
102905	202110290504422	0
102905	202110290504423	69.4
102905	202110290504424	68.3
102905	202110290504425	60.1
102905	202110290504426	68.8
102905	202110290504427	0
102905	202110290504428	63.4
102905	202110290504429	56.4
102905	202110290504430	73.6
102905	202110290504501	47.1
102905	202110290504502	64.4
102905	202110290504503	66.5
102905	202110290504504	63.5
102905	202110290504505	76.5
102905	202110290504506	62.7
102905	202110290504507	71.7
102905	202110290504508	0
102905	202110290504509	48
102905	202110290504510	55.8
102905	202110290504511	56.8
102905	202110290504512	62
102905	202110290504513	0
102905	202110290504514	0
102905	202110290504515	63.8
102905	202110290504516	59
102905	202110290504517	0
102905	202110290504518	0
102905	202110290504519	67.2
102905	202110290504520	0
102905	202110290504521	59.5
102905	202110290504522	58
102905	202110290504523	51.5
102905	202110290504524	79.7
102905	202110290504525	59.4
102905	202110290504526	63.2
102905	202110290504527	0
102905	202110290504528	0

102905	202110290504529	51.3
102905	202110290504530	0
102905	202110290504601	61.9
102905	202110290504602	63.3
102906	202110290604603	57.4
102906	202110290604604	73.1
102906	202110290604605	68.3
102906	202110290604606	59.5
102907	202110290704607	0
102907	202110290704608	0
102907	202110290704609	78
102907	202110290704610	0
102907	202110290704611	61.8
102907	202110290704612	58.1
102907	202110290704613	71.2
102907	202110290704614	50.4
102907	202110290704615	43.2
102907	202110290704616	68.1
102907	202110290704617	60.8
102907	202110290704618	0
102907	202110290704619	0
102907	202110290704620	58.5
102907	202110290704621	64.3
102907	202110290704622	0
102907	202110290704623	0
102907	202110290704624	72.9
102908	202110290800101	45.9
102908	202110290800102	62.3
102908	202110290800103	53.7
102908	202110290800104	0
102908	202110290800105	0
102908	202110290800106	43.1
102908	202110290800107	0
102908	202110290800108	0
102908	202110290800109	0
102908	202110290800110	64.4
102908	202110290800111	0
102908	202110290800112	0
102908	202110290800113	62.3
102908	202110290800114	60.4
102908	202110290800115	57
102908	202110290800116	60.4
102908	202110290800117	63.1
102908	202110290800118	69.2
102908	202110290800119	66.6
102908	202110290800120	61.5
102908	202110290800121	0
102908	202110290800122	0
102908	202110290800123	58.3

102908	202110290800124	54.3
102908	202110290800125	56.9
102908	202110290800126	59.4
102908	202110290800127	70.5
102908	202110290800128	0
102908	202110290800129	76.5
102908	202110290800130	58.1
102908	202110290800201	60
102908	202110290800202	74.7
102908	202110290800203	47.8
102908	202110290800204	50.7
102908	202110290800205	70.8
102908	202110290800206	0
102908	202110290800207	0
102908	202110290800208	0
102908	202110290800209	70.1
102908	202110290800210	0
102908	202110290800211	0
102908	202110290800212	0
102908	202110290800213	60.7
102908	202110290800214	0
102908	202110290800215	68.7
102908	202110290800216	0
102908	202110290800217	64.5
102908	202110290800218	70.2
102908	202110290800219	0
102908	202110290800220	66.3
102908	202110290800221	76.1
102908	202110290800222	0
102908	202110290800223	63.3
102908	202110290800224	0
102908	202110290800225	50.3
102908	202110290800226	71.5
102908	202110290800227	0
102908	202110290800228	60.1
102908	202110290800229	0
102908	202110290800230	0
102908	202110290804625	58.3
102908	202110290804626	63.9
102908	202110290804627	0
102908	202110290804628	74.7
102908	202110290804629	50.1
102908	202110290804630	0
102908	202110290804701	73.2
102908	202110290804702	71.6
102908	202110290804703	55.5
102908	202110290804704	66.9
102908	202110290804705	66
102908	202110290804706	77.2

102908	202110290804707	72
102908	202110290804708	54.4
102908	202110290804709	65.9
102908	202110290804710	58.1
102908	202110290804711	65.4
102908	202110290804712	60.6
102908	202110290804713	72.2
102908	202110290804714	64
102908	202110290804715	0
102908	202110290804716	66.1
102908	202110290804717	0
102908	202110290804718	66.7
102908	202110290804719	69.5
102908	202110290804720	67.7
102908	202110290804721	72
102908	202110290804722	0
102908	202110290804723	62.5
102908	202110290804724	0
102908	202110290804725	40.2
102908	202110290804726	68.4
102908	202110290804727	66.2
102908	202110290804728	54.1
102908	202110290804729	0
102908	202110290804730	55.8
102908	202110290804801	71.9
102908	202110290804802	0
102908	202110290804803	46
102908	202110290804804	57.3
102908	202110290804805	59.8
102908	202110290804806	64.3
102908	202110290804807	0
102908	202110290804808	0
102908	202110290804809	55.7
102908	202110290804810	0
102908	202110290804811	62.6
102908	202110290804812	68.7
102908	202110290804813	0
102908	202110290804814	61.9
102908	202110290804815	0
102908	202110290804816	63
102908	202110290804817	0
102908	202110290804818	0
102908	202110290804819	70.8
102908	202110290804820	61.3
102908	202110290804821	0
102908	202110290804822	0
102908	202110290804823	50.7
102908	202110290804824	66.2
102908	202110290804825	53.8

102908	202110290804826	0
102908	202110290804827	0
102908	202110290804828	60.1
102908	202110290804829	0
102908	202110290804830	53.9
102908	202110290804901	52.9
102908	202110290804902	59.6
102908	202110290804903	60.4
102908	202110290804904	0
102908	202110290804905	53
102908	202110290804906	0
102908	202110290804907	47.4
102908	202110290804908	64.9
102908	202110290804909	0
102908	202110290804910	72.9
102908	202110290804911	65.3
102908	202110290804912	73.3
102908	202110290804913	61.8
102908	202110290804914	61.5
102908	202110290804915	71
102908	202110290804916	62.2
102908	202110290804917	70.3
102908	202110290804918	59.9
102908	202110290804919	0
102908	202110290804920	0
102908	202110290804921	61.9
102908	202110290804922	70.3
102908	202110290804923	0
102908	202110290804924	65.6
102908	202110290804925	73.4
102908	202110290804926	71.3
102908	202110290804927	0
102908	202110290804928	0
102908	202110290804929	66.4
102908	202110290804930	50.3
102908	202110290805001	73.6
102908	202110290805002	64.2
102908	202110290805003	50.2
102908	202110290805004	48
102908	202110290805005	0
102908	202110290805006	62.4
102908	202110290805007	66.7
102908	202110290805008	0
102908	202110290805009	45.3
102908	202110290805010	64.6
102908	202110290805011	41.2
102908	202110290805012	60.4
102908	202110290805013	71.5
102908	202110290805014	48.9

102908	202110290805015	59.2
102908	202110290805016	58.6
102908	202110290805017	0
102908	202110290805018	67.3
102908	202110290805019	0
102908	202110290805020	67
102908	202110290805021	39.5
102908	202110290805022	0
102908	202110290805023	61.4
102908	202110290805024	41.1
102908	202110290805025	70.7
102908	202110290805026	0
102908	202110290805027	51.3
102908	202110290805028	55.2
102908	202110290805029	46.7
102908	202110290805030	48.9
102909	202110290900301	65.3
102909	202110290900302	80.7
102909	202110290900303	0
102909	202110290900304	60.1
102909	202110290900305	81.2
102909	202110290900306	60.8
102909	202110290900307	56.9
102909	202110290900308	74.8
102909	202110290900309	68.4
102909	202110290900310	74.8
102909	202110290900311	59
102909	202110290900312	62.6
102909	202110290900313	83.5
102909	202110290900314	67.9
102909	202110290900315	46.9
102909	202110290900316	53.3
102909	202110290900317	0
102909	202110290900318	62.2
102909	202110290900319	74.4
102909	202110290900320	60
102909	202110290900321	67.8
102909	202110290900322	64.5
102909	202110290900323	57.8
102909	202110290900324	0
102909	202110290900325	74.6
102909	202110290900326	55.2
102909	202110290900327	55.8
102909	202110290900328	57.1
102909	202110290900329	77.9
102909	202110290900330	0
102909	202110290900401	60
102909	202110290900402	0
102909	202110290900403	44.1

102909	202110290900404	63.3
102909	202110290900405	62.3
102909	202110290900406	63.7
102909	202110290900407	67.5
102909	202110290900408	0
102909	202110290900409	75.5
102909	202110290900410	79.2
102909	202110290900411	62.3
102909	202110290900412	75.2
102909	202110290900413	67.4
102909	202110290900414	70
102909	202110290900415	68.1
102909	202110290900416	50.3
102909	202110290900417	70.8
102909	202110290900418	54.8
102909	202110290900419	60.2
102909	202110290900420	53.5
102909	202110290900421	68.5
102909	202110290900422	58.3
102909	202110290900423	71.5
102909	202110290900424	67.8
102909	202110290900425	57.3
102909	202110290900426	69.4
102909	202110290900427	0
102909	202110290900428	76.6
102909	202110290900429	61.2
102909	202110290900430	63.7
102909	202110290900501	63
102909	202110290900502	49.7
102909	202110290900503	62.4
102909	202110290900504	0
102909	202110290900505	61.8
102909	202110290900506	0
102909	202110290900507	0
102909	202110290900508	62.5
102909	202110290900509	0
102909	202110290900510	67.6
102909	202110290900511	0
102909	202110290900512	74.7
103102	202110310200513	0
103102	202110310200514	61.9
103102	202110310200515	64.7
103102	202110310200516	0
103102	202110310200517	0
103102	202110310200518	61.3
103102	202110310200519	45.1
103102	202110310200520	0
103102	202110310200521	56.6
103102	202110310200522	0

103102	202110310200523	50.4
103102	202110310200524	63.8
103102	202110310200525	59
103102	202110310200526	65.4
103102	202110310200527	81.1
103102	202110310200528	72
103102	202110310200529	66.8
103102	202110310200530	67.9
103102	202110310200601	50.9
103102	202110310200602	52.7
103102	202110310200603	42.7
103102	202110310200604	0
103102	202110310200605	64.4
103102	202110310200606	61.8
103102	202110310200607	0
103102	202110310200608	0
103102	202110310200609	49.7
103102	202110310200610	78.4
103102	202110310200611	78.1
103102	202110310200612	59.5
103102	202110310200613	72.3
103102	202110310200614	39.6
103102	202110310200615	76.1
103102	202110310200616	66.2
103102	202110310200617	0
103102	202110310200618	62.7
103102	202110310200619	62.2
103102	202110310200620	48.3
103102	202110310200621	58.8
103102	202110310200622	0
103102	202110310200623	64.5
103102	202110310200624	60.7
103102	202110310200625	51.9
103102	202110310200626	64.7
103102	202110310200627	52.6
103102	202110310200628	56
103102	202110310200629	69.5
103102	202110310200630	60.4
103102	202110310200701	61.7
103102	202110310200702	69.7
103102	202110310200703	67.5
103102	202110310200704	46.4
103102	202110310200705	0
103103	202110310300706	53.4
103103	202110310300707	69.6
103103	202110310300708	53.6
103103	202110310300709	67.7
103103	202110310300710	60
103103	202110310300711	34.1

103103	202110310300712	58.7
103103	202110310300713	63.5
103103	202110310300714	54.5
103104	202110310400715	35
103104	202110310400716	70.3
103104	202110310400717	70.6
103104	202110310400718	58.6
103104	202110310400719	74.5
103105	202110310500720	68.8
103105	202110310500721	58.9
103105	202110310500722	57.5
103105	202110310500723	56.4
103105	202110310500724	49.6
103105	202110310500725	73.3
103105	202110310500726	57.5
103105	202110310500727	74.7
103105	202110310500728	65.4
103105	202110310500729	69
103105	202110310500730	0
103105	202110310500801	65.8
103105	202110310500802	56.9
103105	202110310500803	59.2
103105	202110310500804	67.8
103105	202110310500805	71.4
103105	202110310500806	53.6
103105	202110310500807	0
103105	202110310500808	75.9
103105	202110310500809	78.3
103105	202110310500810	0
103105	202110310500811	59.8
103105	202110310500812	52.5
103105	202110310500813	62.7
103105	202110310500814	65.4
103105	202110310500815	0
103105	202110310500816	69.1
103105	202110310500817	50.7
103105	202110310500818	0
103105	202110310500819	67.9
103105	202110310500820	0
103105	202110310500821	0
103105	202110310500822	52.1
103106	202110310600823	68.1
103106	202110310600824	0
103106	202110310600825	72.8
103106	202110310600826	56.9
103106	202110310600827	53.3
103106	202110310600828	59.3
103106	202110310600829	0
103106	202110310600830	66.8

103106	202110310600901	60.1
103106	202110310600902	67.3
103106	202110310600903	77.5
103106	202110310600904	57
103106	202110310600905	47.2
103106	202110310600906	79
103106	202110310600907	62.9
103106	202110310600908	49.9
103106	202110310600909	62.7
103201	202110320100910	67.6
103201	202110320100911	77.9
103201	202110320100912	60.1
103201	202110320100913	71.4
103201	202110320100914	63.6
103201	202110320100915	73
103201	202110320100916	65
103201	202110320100917	56.2
103201	202110320100918	64.2
103201	202110320100919	64.9
103201	202110320100920	66.7
103201	202110320100921	61.8
103201	202110320100922	52.3
103201	202110320100923	0
103201	202110320100924	0
103201	202110320100925	66.1
103201	202110320100926	62.6
103201	202110320100927	60.4
103201	202110320100928	61.9
103201	202110320100929	60.9
103201	202110320100930	62.8
103201	202110320101001	0
103201	202110320101002	61.8
103201	202110320101003	0
103201	202110320101004	67.6
103201	202110320101005	59.4
103201	202110320101006	53.4
103201	202110320101007	69.2
103201	202110320101008	0
103201	202110320101009	52.2
103201	202110320101010	66.9
103201	202110320101011	67.1
103201	202110320101012	60.9
103201	202110320101013	72.6
103201	202110320101014	55.6
103201	202110320101015	67
103201	202110320101016	56.8
103201	202110320101017	62.8
103201	202110320101018	63
103201	202110320101019	60.8

103201	202110320101020	51
103201	202110320101021	66.1
103201	202110320101022	0
103201	202110320101023	63.6
103201	202110320101024	58.4
103201	202110320101025	0
103201	202110320101026	62
103201	202110320101027	57.7
103201	202110320101028	0
103201	202110320101029	0
103201	202110320101030	72
103201	202110320101101	77.4
103201	202110320101102	55.6
103201	202110320101103	62.5
103201	202110320101104	56.4
103201	202110320101105	59.2
103201	202110320101106	60.1
103201	202110320101107	62.2
103201	202110320101108	73.9
103201	202110320101109	0
103201	202110320101110	47.4
103201	202110320101111	68.3
103201	202110320101112	49.8
103201	202110320101113	69
103201	202110320101114	0
103201	202110320101115	66.8
103201	202110320101116	64.3
103201	202110320101117	74.2
103201	202110320101118	65.2
103201	202110320101119	53.8
103201	202110320101120	0
103201	202110320101121	66.7
103201	202110320101122	0
103201	202110320101123	0
103301	202110330101124	75
103301	202110330101125	46.7
103301	202110330101126	57.6
103301	202110330101127	78.8
103301	202110330101128	54.8
103301	202110330101129	50.3
103301	202110330101130	57.9
103301	202110330101201	62.9
103301	202110330101202	57.9
103301	202110330101203	0
103301	202110330101204	67.7
103301	202110330101205	67.5
103301	202110330101206	54.4
103301	202110330101207	49.3
103301	202110330101208	52.7

103301	202110330101209	44.7
103301	202110330101210	66.6
103301	202110330101211	0
103301	202110330101212	0
103301	202110330101213	68.7
103301	202110330101214	64.9
103301	202110330101215	62.5
103301	202110330101216	0
103301	202110330101217	0
103301	202110330101218	51.4
103301	202110330101219	57.5
103301	202110330101220	62.7
103301	202110330101221	57.4
103301	202110330101222	49.4
103301	202110330101223	39.7
103301	202110330101224	0
103301	202110330101225	76.5
103301	202110330101226	35.4
103301	202110330101227	53.9
103301	202110330101228	58.2
103301	202110330101229	49.1
103301	202110330101230	0
103301	202110330101301	66.7
103301	202110330101302	65.4
103301	202110330101303	0
103301	202110330101304	0
103301	202110330101305	71
103301	202110330101306	63.1
103301	202110330101307	57
103301	202110330101308	82.2
103301	202110330101309	65.1
103301	202110330101310	50.9
103301	202110330101311	59.9
103301	202110330101312	0
103301	202110330101313	58.2
103301	202110330101314	60.6
103301	202110330101315	0
103301	202110330101316	63.7
103301	202110330101317	0
103301	202110330101318	57.5
103301	202110330101319	66.2
103301	202110330101320	50.5
103301	202110330101321	70.2
103301	202110330101322	72.7
103301	202110330101323	63.4
103301	202110330101324	76.2
103301	202110330101325	56.7
103301	202110330101326	60.5
103301	202110330101327	0

103301	202110330101328	71.9
103301	202110330101329	0
103301	202110330101330	47.1
103301	202110330101401	65.9
103301	202110330101402	59.9
103301	202110330101403	0
103301	202110330101404	78.6
103301	202110330101405	0
103301	202110330101406	60.8
103301	202110330101407	65.9
103301	202110330101408	58.2
103301	202110330101409	58.2
103301	202110330101410	57.5
103301	202110330101411	55.8
103301	202110330101412	0
103301	202110330101413	54.8
103301	202110330101414	67.8
103301	202110330101415	61.7
103301	202110330101416	61.6
103301	202110330101417	54.5
103301	202110330101418	59.6
103301	202110330101419	0
103301	202110330101420	56.9
103301	202110330101421	53.6
103301	202110330101422	0
103301	202110330101423	68.8
103301	202110330101424	65.3
103301	202110330101425	0
103301	202110330101426	0
103301	202110330101427	0
103301	202110330101428	0
103301	202110330101429	77.2
103301	202110330101430	60.9
103301	202110330101501	50.3
103301	202110330101502	0
103301	202110330101503	58.3
103301	202110330101504	52.8
103301	202110330101505	67.2
103301	202110330101506	0
103301	202110330101507	0
103301	202110330101508	59
103301	202110330101509	65.6
103301	202110330101510	44.5
103301	202110330101511	68.3
103301	202110330101512	72.4
103301	202110330101513	68.2
103301	202110330101514	59.6
103301	202110330101515	64.2
103301	202110330101516	58.1

103301	202110330101517	70.1
103301	202110330101518	53.5
103301	202110330101519	0
103301	202110330101520	45.9
103301	202110330101521	0
103301	202110330101522	64.1
103301	202110330101523	0
103301	202110330101524	55.4
103301	202110330101525	50.5
103301	202110330101526	0
103301	202110330101527	68.9
103301	202110330101528	65.9
103301	202110330101529	59.6
103301	202110330101530	58.3
103301	202110330101601	55
103301	202110330101602	58.2
103301	202110330101603	53.3
103301	202110330101604	66.2
103301	202110330101605	61.3
103301	202110330101606	0
103301	202110330101607	60.2
103301	202110330101608	51.8
103301	202110330101609	0
103301	202110330101610	63.1
103301	202110330101611	59.9
103301	202110330101612	0
103301	202110330101613	60.3
103301	202110330101614	63
103301	202110330101615	50.8
103301	202110330101616	52.2
103301	202110330101617	0
103301	202110330101618	0
103301	202110330101619	57.6
103301	202110330101620	63.3
103301	202110330101621	50.5
103301	202110330101622	71.2
103301	202110330101623	52.9
103301	202110330101624	60.9
103301	202110330101625	61.6
103301	202110330101626	60.5
103301	202110330101627	0
103301	202110330101628	0
103301	202110330101629	56.9
103301	202110330101630	53.2
103301	202110330101701	53.1
103301	202110330101702	47.3
103301	202110330101703	52.5
103301	202110330101704	0
103301	202110330101705	0

103301	202110330101706	61.3
103301	202110330101707	0
103301	202110330101708	74.6
103301	202110330101709	57.2
103301	202110330101710	61.5
103301	202110330101711	59.2
103301	202110330101712	66.3
103301	202110330101713	66
103301	202110330101714	0
103301	202110330101715	67.9
103301	202110330101716	0
103301	202110330101717	0
103301	202110330101718	59.7
103301	202110330101719	0
103301	202110330101720	0
103301	202110330101721	0
103301	202110330101722	55.6
103301	202110330101723	53.9
103301	202110330101724	60.8
103301	202110330101725	0
103301	202110330101726	51.3
103301	202110330101727	70.6
103301	202110330101728	64.6
103301	202110330101729	71.2
103301	202110330101730	0
103301	202110330101801	0
103301	202110330101802	0
103301	202110330101803	48.5
103301	202110330101804	61.5
103301	202110330101805	67.2
103301	202110330101806	68.7
103301	202110330101807	60.1
103301	202110330101808	0
103301	202110330101809	42
103301	202110330101810	0
103301	202110330101811	0
103301	202110330101812	71.2
103301	202110330101813	52
103301	202110330101814	0
103301	202110330101815	0
103301	202110330101816	75.9
103301	202110330101817	54.9
103301	202110330101818	0
103301	202110330101819	0
103301	202110330101820	53
103301	202110330101821	64.9
103301	202110330101822	0
103301	202110330101823	53.3
103301	202110330101824	58.1

103301	202110330101825	45.5
103301	202110330101826	55.3
103301	202110330101827	69.3
103301	202110330101828	0
103301	202110330101829	0
103301	202110330101830	0
103301	202110330101901	74.8
103301	202110330101902	53.2
103301	202110330101903	0
103301	202110330101904	0
103301	202110330101905	62.6
103301	202110330101906	0
103301	202110330101907	61
103301	202110330101908	47.7
103301	202110330101909	0
103301	202110330101910	34.6
103301	202110330101911	0
103301	202110330101912	0
103301	202110330101913	0
103302	202110330201914	73.2
103302	202110330201915	75.4
103302	202110330201916	66.9
103302	202110330201917	67.3
103302	202110330201918	67.9
103302	202110330201919	72.4
103302	202110330201920	63.3
103302	202110330201921	63
103302	202110330201922	59
103302	202110330201923	47.2
103302	202110330201924	0
103302	202110330201925	65.4
103302	202110330201926	69.2
103302	202110330201927	0
103302	202110330201928	80.5
103302	202110330201929	62.7
103302	202110330201930	60.7
103302	202110330202001	71.7
103302	202110330202002	0
103302	202110330202003	0
103302	202110330202004	64.8
103302	202110330202005	46.8
103302	202110330202006	68.2
103302	202110330202007	61.1
103302	202110330202008	60
103302	202110330202009	67.3
103302	202110330202010	80.6
103302	202110330202011	69.8
103302	202110330202012	67.2
103302	202110330202013	76.6

103302	202110330202014	75.3
103302	202110330202015	0
103302	202110330202016	63.6
103302	202110330202017	0
103302	202110330202018	56.8
103302	202110330202019	71.1
103302	202110330202020	65
103302	202110330202021	61.1
103302	202110330202022	53.9
103302	202110330202023	0
103302	202110330202024	73.9
103303	202110330302025	73.5
103303	202110330302026	58.2
103303	202110330302027	69.9
103303	202110330302028	69.3
103303	202110330302029	68.5
103303	202110330302030	53
103303	202110330302101	0
103303	202110330302102	0
103303	202110330302103	61.6
103303	202110330302104	0
103303	202110330302105	56.8
103303	202110330302106	0
103303	202110330302107	68.9
103303	202110330302108	65.3
103303	202110330302109	50.2
103303	202110330302110	0
103303	202110330302111	70.4
103303	202110330302112	43.5
103303	202110330302113	0
103303	202110330302114	76.8
103303	202110330302115	66.2
103303	202110330302116	72.5
103303	202110330302117	32.2
103303	202110330302118	53.5
103304	202110330402119	51.9
103304	202110330402120	70.1
103304	202110330402121	59.9
103304	202110330402122	76.2
103304	202110330402123	48.1
103304	202110330402124	0
103304	202110330402125	75.4
103304	202110330402126	61.7
103304	202110330402127	0
103304	202110330402128	68.6
103304	202110330402129	70.2
103304	202110330402130	0
103304	202110330402201	0
103304	202110330402202	54.6

103304	202110330402203	51.3
103304	202110330402204	49.4
103304	202110330402205	61.6
103305	202110330502206	60.4
103305	202110330502207	76.5
103305	202110330502208	65
103305	202110330502209	0
103305	202110330502210	64
103305	202110330502211	60.9
103305	202110330502212	63.4
103305	202110330502213	62.2
103305	202110330502214	69
103305	202110330502215	63.3
103305	202110330502216	46.2
103305	202110330502217	66.2
103305	202110330502218	51.4
103305	202110330502219	70.7
103305	202110330502220	55.6
103305	202110330502221	53.3
103305	202110330502222	51.5
103305	202110330502223	55.4
103305	202110330502224	76
103305	202110330502225	71.3
103305	202110330502226	69.5
103305	202110330502227	73.9
103305	202110330502228	0
103305	202110330502229	72.3
103305	202110330502230	59.5
103305	202110330502301	71.4
103305	202110330502302	74.6
103305	202110330502303	71.7
103305	202110330502304	0
103305	202110330502305	68.2
103305	202110330502306	0
103305	202110330502307	50.1
103305	202110330502308	60.5
103305	202110330502309	0
103305	202110330502310	49.8
103401	202110340102311	46.7
103401	202110340102312	59.1
103401	202110340102313	0
103401	202110340102314	38.5
103401	202110340102315	0
103401	202110340102316	44.1
103401	202110340102317	41.2
103401	202110340102318	49.6
103401	202110340102319	52.2
103401	202110340102320	36.7
103401	202110340102321	48.8

103401	202110340102322	63.6
103401	202110340102323	0
103401	202110340102324	56.2
103401	202110340102325	52.2
103401	202110340102326	49.2
103401	202110340102327	0
103401	202110340102328	65.8
103401	202110340102329	46.8
103401	202110340102330	0
103401	202110340102401	59.7
103401	202110340102402	0
103401	202110340102403	53.2
103401	202110340102404	67.3
103401	202110340102405	55.8
103401	202110340102406	0
103401	202110340102407	45.5
103401	202110340102408	69.9
103401	202110340102409	0
103401	202110340102410	52.7
103401	202110340102411	53.6
103401	202110340102412	58.3
103401	202110340102413	40.2
103401	202110340102414	76.1
103401	202110340102415	69.1
103401	202110340102416	0
103401	202110340102417	57.3
103401	202110340102418	0
103401	202110340102419	52.6
103401	202110340102420	64.9
103401	202110340102421	40.3
103401	202110340102422	0
103401	202110340102423	0
103401	202110340102424	0
103401	202110340102425	0
103401	202110340102426	0
103401	202110340102427	77.2
103401	202110340102428	53.4
103401	202110340102429	60.6
103401	202110340102430	59.1
103401	202110340102501	35.6
103401	202110340102502	44.4
103401	202110340102503	58.5
103401	202110340102504	0
103401	202110340102505	58
103401	202110340102506	0
103401	202110340102507	29.4
103401	202110340102508	50.4
103401	202110340102509	60.8
103401	202110340102510	49.7

103401	202110340102511	55.9
103401	202110340102512	57.1
103401	202110340102513	0
103401	202110340102514	74.5
103401	202110340102515	52.1
103401	202110340102516	50.1
103401	202110340102517	0
103401	202110340102518	47.3
103401	202110340102519	44.7
103401	202110340102520	64.2
103401	202110340102521	58
103401	202110340102522	58.9
103401	202110340102523	0
103401	202110340102524	45.5
103401	202110340102525	41.6
103401	202110340102526	45.2
103401	202110340102527	0
103402	202110340202528	59.6
103402	202110340202529	65
103402	202110340202530	37
103402	202110340202601	37.9
103402	202110340202602	70.2
103402	202110340202603	0
103402	202110340202604	63.4
103402	202110340202605	60.2
103402	202110340202606	47.1
103402	202110340202607	0
103402	202110340202608	38
103402	202110340202609	43.5
103402	202110340202610	0
103402	202110340202611	0
103402	202110340202612	77.6
103402	202110340202613	0
103402	202110340202614	65.8
103402	202110340202615	50
103402	202110340202616	32.5
103402	202110340202617	77.8
103402	202110340202618	62.5
103402	202110340202619	59.7
103402	202110340202620	47
103402	202110340202621	69.9
103402	202110340202622	60.6
103402	202110340202623	0
103402	202110340202624	0
103402	202110340202625	0
103402	202110340202626	58
103402	202110340202627	67.9
103402	202110340202628	57.5
103402	202110340202629	52.6

103402	202110340202630	43.8
103402	202110340202701	36.4
103402	202110340202702	61.1
103402	202110340202703	58.5
103402	202110340202704	64.4
103402	202110340202705	66.9
103402	202110340202706	59.5
103402	202110340202707	62.9
103402	202110340202708	37.2
103402	202110340202709	56.3
103402	202110340202710	71.8
103402	202110340202711	48.6
103402	202110340202712	65.6
103402	202110340202713	0
103402	202110340202714	55.9
103402	202110340202715	0
103402	202110340202716	64.8
103402	202110340202717	59.8
103402	202110340202718	65.5
103402	202110340202719	57.6
103402	202110340202720	52.9
103402	202110340202721	56
103402	202110340202722	0
103402	202110340202723	50.1
103402	202110340202724	67.6
103402	202110340202725	0
103402	202110340202726	0
103402	202110340202727	59.1
103402	202110340202728	55.6
103402	202110340202729	54.3
103402	202110340202730	0
103402	202110340202801	57.4
103402	202110340202802	62.9
103402	202110340202803	0
103402	202110340202804	52.6
103402	202110340202805	41.9
103402	202110340202806	54.1
103402	202110340202807	0
103402	202110340202808	33.8
103402	202110340202809	0
103402	202110340202810	59.5
103402	202110340202811	0
103402	202110340202812	40.9
103402	202110340202813	64.3
103402	202110340202814	63.9
103402	202110340202815	0
103402	202110340202816	0
103402	202110340202817	61.3
103402	202110340202818	0

103402	202110340202819	0
103403	202110340302820	65.4
103403	202110340302821	79.8
103403	202110340302822	58.7
103403	202110340302823	71
103403	202110340302824	58.2
103403	202110340302825	74.8
103403	202110340302826	70.7
103403	202110340302827	63.1
103403	202110340302828	41.1
103403	202110340302829	68.3
103403	202110340302830	61.6
103403	202110340302901	69.4
103403	202110340302902	66.9
103403	202110340302903	0
103403	202110340302904	68.8
103403	202110340302905	51.4
103403	202110340302906	0
103403	202110340302907	53.2
103403	202110340302908	58.9
103403	202110340302909	64.9
103403	202110340302910	68.9
103403	202110340302911	0
103403	202110340302912	57.6
103403	202110340302913	71.3
103403	202110340302914	0
103403	202110340302915	66.9
103403	202110340302916	70.5
103403	202110340302917	0
103403	202110340302918	58.4
103403	202110340302919	36.2
103403	202110340302920	51.1
103403	202110340302921	58.4
103403	202110340302922	66.7
103403	202110340302923	41.6
103403	202110340302924	45.5
103403	202110340302925	47
103403	202110340302926	54.7
103403	202110340302927	0
103403	202110340302928	62.3
103403	202110340302929	0
103403	202110340302930	0
103404	202110340403001	59
103404	202110340403002	55.3
103404	202110340403003	66.3
103404	202110340403004	0
103404	202110340403005	0
103404	202110340403006	66.2
103404	202110340403007	67.7

103404	202110340403008	69.2
103404	202110340403009	67.3
103404	202110340403010	56.1
103404	202110340403011	53.4
103404	202110340403012	64.6
103404	202110340403013	69
103404	202110340403014	56
103404	202110340403015	0
103404	202110340403016	62.1
103404	202110340403017	42.4
103404	202110340403018	52.2
103404	202110340403019	0
103404	202110340403020	51.5
103404	202110340403021	64.2
103404	202110340403022	55.4
103405	202110340503023	60.4
103405	202110340503024	44.4
103405	202110340503025	61.7
103405	202110340503026	0
103405	202110340503027	65.6
103405	202110340503028	56.4
103405	202110340503029	66.9
103405	202110340503030	63.9
103405	202110340503101	74.1
103405	202110340503102	0
103405	202110340503103	61.3
103405	202110340503104	66.9
103405	202110340503105	0
103405	202110340503106	65.9
103405	202110340503107	52.7
103405	202110340503108	45.3
103405	202110340503109	60.3
103405	202110340503110	52.1
103405	202110340503111	0
103405	202110340503112	69.1
103405	202110340503113	60.9
103405	202110340503114	0
103405	202110340503115	57.4
103405	202110340503116	59.9
103405	202110340503117	56.6
103405	202110340503118	67.4
103405	202110340503119	72.8
103405	202110340503120	63.9
103405	202110340503121	53.2
103405	202110340503122	0
103405	202110340503123	0
103405	202110340503124	0
103405	202110340503125	50.4
103405	202110340503126	61

103405	202110340503127	66.6
103405	202110340503128	60.1
103405	202110340503129	71.1
103405	202110340503130	73.5
103405	202110340503201	49.1
103405	202110340503202	74
103405	202110340503203	72.4
103405	202110340503204	50.6
103405	202110340503205	71.3
103405	202110340503206	58.1
103405	202110340503207	64.6
103405	202110340503208	54.6
103405	202110340503209	59.5
103405	202110340503210	0
103405	202110340503211	57.7
103405	202110340503212	60.7
103405	202110340503213	65.3
103405	202110340503214	73.3
103405	202110340503215	56
103405	202110340503216	55.6
103405	202110340503217	46.4
103405	202110340503218	64.6
103405	202110340503219	0
103405	202110340503220	64.5
103405	202110340503221	72.9
103405	202110340503222	0
103405	202110340503223	59.7
103405	202110340503224	67
103405	202110340503225	50.2
103405	202110340503226	52.6
103405	202110340503227	61.7
103405	202110340503228	75.3
103405	202110340503229	62.6
103405	202110340503230	63.2
103405	202110340503301	75.2
103405	202110340503302	0
103405	202110340503303	0
103405	202110340503304	54.2
103405	202110340503305	0
103405	202110340503306	0
103405	202110340503307	54
103405	202110340503308	72
103405	202110340503309	41.2
103405	202110340503310	61.1
103405	202110340503311	0
103405	202110340503312	66.4
103405	202110340503313	69.6
103405	202110340503314	0
103405	202110340503315	66.3

103405	202110340503316	43.1
103405	202110340503317	50.3
103405	202110340503318	76.9
103405	202110340503319	63.1
103405	202110340503320	55.2
103405	202110340503321	64.9
103405	202110340503322	57.6
103405	202110340503323	56.2
103405	202110340503324	67.1
103405	202110340503325	44.7
103405	202110340503326	0
103405	202110340503327	65.5
103405	202110340503328	68
103405	202110340503329	57.4
103405	202110340503330	60.5
103405	202110340503401	0
103405	202110340503402	61.6
103405	202110340503403	0
103405	202110340503404	52.6
103405	202110340503405	54.1
103405	202110340503406	70.5
103405	202110340503407	70.7
103405	202110340503408	0
103405	202110340503409	69.1
103405	202110340503410	0
103405	202110340503411	49.1
103405	202110340503412	0
103405	202110340503413	58
103405	202110340503414	49.8
103405	202110340503415	0
103405	202110340503416	0
103405	202110340503417	61.3
103405	202110340503418	72.7
103405	202110340503419	0
103405	202110340503420	66.6
103405	202110340503421	0
103405	202110340503422	55.2
103405	202110340503423	65.8
103405	202110340503424	62.3
103405	202110340503425	55.6
103405	202110340503426	0
103405	202110340503427	69.2
103405	202110340503428	73.6
103405	202110340503429	60.9
103405	202110340503430	57.2
103405	202110340503501	0
103405	202110340503502	0
103405	202110340503503	64.6
103405	202110340503504	0

103405	202110340503505	80.4
103405	202110340503506	55.3
103405	202110340503507	0
103405	202110340503508	0
103405	202110340503509	72.7
103405	202110340503510	66.3
103405	202110340503511	66.7
103405	202110340503512	42.6
103405	202110340503513	0
103405	202110340503514	77.7
103405	202110340503515	53
103405	202110340503516	41.5
103405	202110340503517	65.8
103405	202110340503518	0
103405	202110340503519	53.5
103405	202110340503520	62.8
103405	202110340503521	82.6
103405	202110340503522	59.5
103405	202110340503523	62.9
103405	202110340503524	0
103405	202110340503525	67.8
103405	202110340503526	0
103405	202110340503527	63.5
103405	202110340503528	71.7
103405	202110340503529	61.9
103405	202110340503530	64.3
103405	202110340503601	0
103405	202110340503602	0
103405	202110340503603	0
103405	202110340503604	50.2
103405	202110340503605	59.2
103405	202110340503606	64.1
103405	202110340503607	59.5
103405	202110340503608	0
103405	202110340503609	57.4
103405	202110340503610	64.9
103405	202110340503611	61.4
103405	202110340503612	0
103406	202110340603613	52
103406	202110340603614	46.8
103406	202110340603615	72.9
103406	202110340603616	0
103406	202110340603617	66.8
103406	202110340603618	47.5
103406	202110340603619	77.6
103406	202110340603620	63.2
103406	202110340603621	66.3
103406	202110340603622	52.9
103406	202110340603623	65.8

103406	202110340603624	72.5
103406	202110340603625	59.8
103406	202110340603626	0
103406	202110340603627	36.7
103406	202110340603628	63.6
103406	202110340603629	69.4
103406	202110340603630	55.7
103406	202110340603701	60.3
103406	202110340603702	0
103406	202110340603703	0
103406	202110340603704	55.3
103406	202110340603705	67.6
103406	202110340603706	70.3
103406	202110340603707	69.4
103406	202110340603708	50.2
103406	202110340603709	56.7
103406	202110340603710	56.6
103406	202110340603711	68.6
103406	202110340603712	64.1
103406	202110340603713	66.2
103406	202110340603714	66
103406	202110340603715	79.2
103406	202110340603716	65.9
103406	202110340603717	0
103406	202110340603718	60.7
103406	202110340603719	44.3
103406	202110340603720	68.6
103406	202110340603721	51.1
103406	202110340603722	61.9
103406	202110340603723	69.2
103406	202110340603724	62.6
103406	202110340603725	0
103406	202110340603726	49.4
103406	202110340603727	64.3
103406	202110340603728	0
103406	202110340603729	71.8
103406	202110340603730	0
103406	202110340603801	60.2
103406	202110340603802	37.1
103406	202110340603803	66.6
103406	202110340603804	61.1
103521	202110352103805	66
103521	202110352103806	0
103521	202110352103807	0
103521	202110352103808	0
103521	202110352103809	69.3
103521	202110352103810	65.1
103527	202110352703811	69.8
103527	202110352703812	65.5

103527	202110352703813	61.6
103527	202110352703814	69.4
103527	202110352703815	61.7
103530	202110353003816	62.9
103530	202110353003817	59.2
103530	202110353003818	47
103530	202110353003819	74.5
103531	202110353103820	57.7