

学籍号 (升序)	听力总分	读译总分	写作总分
201031110008	10	28	0
201331490002	4	14	6
201431150005	5	21.5	1
201431490013	7.5	26	0
201521070027	5	6	0
201521080121	4.5	25	5.5
201521110009	8.5	22	8
201521200040	5	24	9
201521260025	4	19	10.5
201531020008	3	0	0
201531030005	10.5	26	0
201531030022	6.5	32	0
201531070008	4	24	7.5
201531110001	4	17	4
201531110011	8.5	19	10
201531120011	11.5	25	0
201531160005	4.5	24	5
201531170003	6.5	14	2
201531200005	6.5	29	0
201531200046	5	25	8
201531480027	7	27	3
201621010021	7.5	9	0
201621010041	7	23	6.5
201621010053	3	19	9
201621010070	3	21	11
201621010085	5	23	0.5
201621021014	5	16	7
201621030018	10	19	6
201621041015	6.5	21	7.5
201621041020	5	23	5
201621060037	6.5	19	5
201621070008	4	8	0
201621070016	7	6	2
201621070027	6.5	14	3.5
201621080106	6	19	4.5
201621080107	7.5	27	4.5
201621080115	8	22	1

201621100018	8.5	23	7
201621110007	2	14	1.5
201621110014	2.5	11	6.5
201621110015	6	18	10.5
201621110020	9	22	3
201621120008	5.5	26	4
201621120011	5.5	22	6.5
201621120019	5	19	3
201621120046	5.5	24	8.5
201621120047	6.5	23	8.5
201621120054	9	22	5.5
201621140009	4	17	0
201621140034	3	25	4
201621150001	9	23	6.5
201621150002	9.5	22	5.5
201621150045	3	15	7
201621150072	8	21	9.5
201621150076	8	18	9
201621160002	4	15	3
201621160006	7	18	2.5
201621160015	5	8	0
201621170041	4	10	0
201621190047	6.5	25	6
201621200024	4.5	22	4
201621220026	3	0	0
201621250001	4	13	0
201621480020	7	24	7.5
201631010036	8.5	14	7.5
201631060011	5.5	26	7
201631080033	7.5	26	0
201631140002	6.5	16	5
201631140012	10	18	0
201631140024	7	27	4
201631150028	3	11	6
201631160002	7	9	0
201631160005	5.5	14	7
201631220010	6.5	22	3
201631240001	6.5	26	0

201631250007	7.5	19	1
201631430007	9	24	4
201631430010	3	25	1.5
201631430015	4	24	9
201631430023	9.5	20	0
201631430025	10	18	0
201631470017	6.5	21	7
201631490019	10	23	2.5
201721010001	14	21	9
201721010002	7.5	18	5.5
201721010006	7.5	30	7
201721010010	14	28	7.5
201721010012	18.5	24	13
201721010014	12	23	6
201721010016	8	27	9.5
201721010017	12.5	26	7
201721010018	7	25	7.5
201721010020	3	27	6
201721010021	14.5	26	6.5
201721010022	10	17	0
201721010026	5	29	10.5
201721010027	11.5	22	5
201721010032	6	27	6
201721010033	10	22	10.5
201721010034	14	20	10
201721010035	10	17	8
201721010037	8	19	0.5
201721010039	5	23	7
201721010040	6.5	30	8
201721010041	6.5	28	6.5
201721010043	8	26	6
201721010045	13.5	33	8
201721010046	9	28	8
201721010047	3.5	27	5.5
201721010048	10.5	34	9
201721010050	0	0	0
201721010051	6.5	20	1.5
201721010052	6.5	22	8.5

201721010054	5	30	6
201721010055	9.5	24	8.5
201721010059	15.5	31	6
201721010069	7.5	27	7
201721010074	21	32	4
201721010075	6.5	30	7
201721010076	15	32	10.5
201721010077	11	31	10.5
201721010079	10.5	25	6
201721010080	7	21	8.5
201721010081	10	36	7.5
201721010083	12	23	8.5
201721010084	6	28	5.5
201721010086	8.5	27	6
201721010091	7.5	29	6.5
201721010092	15.5	31	12
201721010093	10.5	34	9.5
201721010094	11	23	5
201721010095	5	11	2
201721010096	11.5	26	8.5
201721010097	7.5	24	8.5
201721010098	7.5	31	10.5
201721010099	10	23	5
201721010100	15	30	8.5
201721010102	4	16	6
201721010103	10.5	35	12.5
201721010104	5.5	24	7.5
201721010105	4.5	23	7.5
201721010106	5	22	5
201721010107	6	20	5.5
201721010110	3.5	21	4
201721010112	16	29	13
201721010113	7	30	5.5
201721010114	10.5	27	9
201721010115	4	33	10
201721010117	3	17	9
201721010119	5	21	7.5
201721010120	14	34	6.5

201721010123	4	27	1.5
201721010125	6	33	9.5
201721010127	16	32	10
201721010128	7.5	33	9.5
201721010129	6	14	0
201721010131	5.5	32	8.5
201721010133	7	27	6.5
201721010134	6	22	4
201721010135	11.5	33	11
201721010138	9.5	33	11.5
201721010139	14.5	24	10
201721010140	12	26	12.5
201721010141	9	30	6.5
201721010142	9	22	6.5
201721010143	12.5	0	0
201721010144	8	20.5	9.5
201721010145	9.5	17	0
201721010146	5.5	15	0
201721010147	14	29	11
201721010148	14.5	26	12.5
201721010149	11	20	10.5
201721010150	5.5	24	5.5
201721010151	11	16	14.5
201721010152	6	24	5
201721010153	4	22	7
201721010156	2	22	0.5
201721010158	11.5	23	7
201721010159	7	26	6.5
201721010162	17	27	11
201721010163	16	35	8
201721010164	15	24	9
201721010165	8.5	31	8.5
201721010166	11.5	39	8
201721010168	13.5	28	13
201721010172	8.5	29	5
201721010175	11.5	27	7
201721010177	14	21	9
201721010178	4.5	22	5

201721010179	11	31	7.5
201721010181	15	24	10
201721010182	8.5	23	2
201721010183	2.5	21	1.5
201721010184	13	21	7.5
201721010185	8	24	7
201721010186	6	36	7
201721010187	3	24	9
201721010189	5	18	8.5
201721010190	8.5	17	8
201721010191	9	29	8
201721010192	8.5	26	5.5
201721010194	15	18	6.5
201721010195	8.5	21	11
201721010196	12.5	30	9.5
201721010197	8	22	9.5
201721010198	10.5	30	10
201721010200	9	19	8.5
201721010201	7	36	9.5
201721010202	13.5	30	10
201721010204	8	28	5.5
201721010206	2	29	7.5
201721010207	14	26	7.5
201721010209	4	20	4.5
201721021001	18.5	29	5
201721021002	10	33	6.5
201721021003	9.5	25	6
201721021006	10.5	30	5
201721021007	12	31	10
201721021008	3	22	7
201721021009	8.5	23	0
201721021012	9	33	12
201721021015	10.5	29	11
201721021016	8	30	6
201721021017	18	30	7
201721021018	4	21	5.5
201721021020	5	27	7.5
201721021021	7.5	31	9.5

201721030001	10.5	35	12
201721030002	17	33	8.5
201721030003	6.5	16	6
201721030004	9.5	26	11.5
201721030005	5	25	7.5
201721030006	11	29	7.5
201721030008	17	22	6
201721030010	6	27	11
201721030011	15	22	9.5
201721030014	8.5	24	14
201721030016	9	21	8.5
201721030017	11	30	10
201721030018	14.5	25	11.5
201721030020	7.5	25	9
201721030021	13.5	32	8.5
201721030022	10.5	30	8
201721030025	14.5	29	8
201721030026	14.5	27	11
201721030027	15.5	30.5	13
201721030028	9.5	33	8.5
201721030032	13	28	10
201721030034	10	27	6.5
201721030035	11	34	12.5
201721030036	17.5	29	8.5
201721030037	9	26	9
201721030038	18	20	12
201721030039	10	23	7
201721030040	9.5	30	9
201721030042	13.5	29	6
201721030043	10	26	12
201721031001	13.5	31	8
201721031002	5.5	28	6
201721031003	6.5	15	6
201721031005	8	29	8.5
201721031007	15.5	31	5
201721031008	7	28	11
201721031009	13	28	8
201721031010	12	32	4.5

201721031012	13.5	23	10.5
201721031013	12.5	28	5.5
201721031014	6.5	20	9
201721031015	6.5	27	4.5
201721031017	6	21	5
201721031018	6	18	6.5
201721031019	9	20	5
201721031020	15	33	10.5
201721031021	7	25	7
201721031022	8.5	33	6
201721031023	15	23	6
201721031024	14	23	6
201721031025	5	33	6
201721031026	13	26	12
201721031027	8.5	25	7
201721031028	9	25	6
201721031029	7	17	6.5
201721031030	7	28	4
201721031031	10.5	17	0
201721031034	3.5	16	8
201721031035	12	28	8.5
201721031037	4	9	0
201721031038	8	17	5
201721031039	15	29	12.5
201721031040	9	23	7
201721031042	6.5	24	8
201721031043	11	29	11
201721031044	6	24	10
201721031046	15	28	10.5
201721031047	10	24	12.5
201721031049	15.5	26	4.5
201721031050	6.5	36	5
201721031051	8.5	31	4
201721031052	10	31	9.5
201721031053	10	25	8.5
201721031054	13	30	10.5
201721031055	3	30	5.5
201721040001	5.5	22	11.5



201721040002	11	22	8.5
201721040003	9	28	8
201721040004	9.5	25	8.5
201721040005	7	20	6
201721040006	8.5	33	8
201721040008	7	26	6
201721040012	8.5	18	0
201721040013	15	21	5.5
201721040014	8	35	9.5
201721040016	12	24	8
201721040017	7.5	24	6.5
201721040020	14	18	7.5
201721040021	9.5	18	9.5
201721041001	11.5	31	8.5
201721041002	19	30	6.5
201721041003	18	19	11.5
201721041004	10	29	8
201721041005	13.5	31	7
201721041006	16	30	8.5
201721041007	15	35	6
201721041008	18.5	21	4.5
201721041009	8	32	10
201721041010	10	34	9
201721041011	10	22	9.5
201721041012	16.5	31	7.5
201721041014	9	30	6.5
201721041015	10.5	29	5.5
201721041016	14	34	9.5
201721041018	15	33	11
201721041019	8.5	25	8
201721041020	13	27	14
201721050001	6	34.5	7.5
201721050002	12	25	6.5
201721050003	17	29	9
201721050005	4	31	7
201721050007	14.5	28	14
201721050009	3	15	10
201721050011	4.5	18	5

201721050012	9.5	23	10.5
201721050013	4.5	16	7
201721050014	2	10	1
201721050015	5	14	6.5
201721050016	6	30	7
201721050017	0	0	0
201721050018	4	6	0
201721050019	5.5	22	7
201721050020	12.5	29	7.5
201721060001	15	27	9.5
201721060003	10	28	9
201721060006	8	39	8.5
201721060007	11	37	11
201721060009	9	31	8
201721060012	12.5	34	9.5
201721060015	16.5	29	11.5
201721060016	14.5	33	6.5
201721060018	11.5	37	7
201721060022	14	33	10.5
201721060023	8	26	4.5
201721060024	14	36	4.5
201721060027	16.5	33	9
201721060032	12.5	31	13
201721070002	4	13	0
201721070003	11.5	29	12.5
201721070004	5	22	7
201721070005	15.5	26	9.5
201721070006	6.5	18	4.5
201721070007	4	14	12
201721070008	5.5	24	6
201721070009	10.5	29	5
201721070010	2	20	4
201721070011	9.5	28	8.5
201721070013	3	8	0
201721070014	7	20	6
201721070015	3	10	0
201721070016	3	9	0
201721070017	6	18	3.5

201721070018	4	5	0
201721070020	7	21	5
201721070021	3	9	0
201721070022	4.5	9	0
201721070023	4	10	0
201721070025	3	7	0
201721070026	4	11	2.5
201721070028	8	12	0
201721070029	6	10	0
201721070030	4	29	8.5
201721070031	8	21	1
201721070032	15	30	9.5
201721070033	8	19	6.5
201721070034	12.5	33	11
201721070035	3.5	25	8.5
201721070036	6	29	6
201721070037	14	20	12
201721080001	14	26	7
201721080003	10	25	7
201721080004	7.5	28	8
201721080005	11	30	5.5
201721080006	10	31	12.5
201721080007	5	27	4
201721080008	14	36	8.5
201721080009	15	22	9.5
201721080013	5.5	21	6.5
201721080017	12	31	8
201721080020	12	29	11.5
201721080022	13	30	6
201721080023	14	27	11
201721080024	5.5	26	9.5
201721080026	11.5	30	7.5
201721080030	10	27	4.5
201721080033	12	27	6.5
201721080034	13	31	5.5
201721080036	17.5	32	2.5
201721080037	21.5	25	6.5
201721080038	11	30	9

201721080040	10	33	9.5
201721080041	8.5	20	7
201721080043	4.5	23	6
201721080044	16.5	34	5
201721080047	8	29	5.5
201721080048	9.5	19	8
201721080049	3.5	15	2.5
201721080050	10	20	9.5
201721080051	13	20	8.5
201721080052	8.5	27	5.5
201721080053	11	19	11.5
201721080057	12	32	10.5
201721080060	10.5	31	9.5
201721080062	8.5	24	9.5
201721080064	9.5	17	12
201721080065	17	28	8
201721080066	21	27	4
201721080068	9.5	36	8.5
201721080070	9.5	25	7.5
201721080071	10.5	25	8
201721080076	14.5	27	11.5
201721080078	5.5	16	5.5
201721080079	9.5	24	10
201721080080	4	15	5.5
201721080081	6	30	5
201721080082	10.5	18	6
201721080083	10.5	23	10
201721080084	16	28	6.5
201721080085	10.5	30	9.5
201721080086	13.5	27	8.5
201721080087	9	22	10
201721080091	4	19	7.5
201721080092	11	18	7
201721080093	11.5	24	9.5
201721080096	14.5	34	9
201721080100	11	25	9
201721080103	6	13	4.5
201721080104	9	18	6.5

201721080106	9.5	34	5.5
201721080107	7	21	11
201721080108	15	31	6
201721080109	4.5	19	0
201721080110	16	32	9
201721080112	15	33	5
201721080114	9	33	7.5
201721080115	14.5	22	5.5
201721090002	11.5	36	7.5
201721090003	16.5	25	5
201721090005	9.5	27	11
201721090008	10.5	29.5	7
201721090009	15	28	11
201721090010	15.5	30	8.5
201721090011	12.5	30	7
201721090013	4.5	23	8
201721090014	4	32	7.5
201721090015	13	27	10.5
201721090018	14	22	9
201721090019	18	29	10.5
201721090020	12	25	12.5
201721090023	12	29	7.5
201721090024	4.5	13	0
201721100010	9.5	36	10
201721100013	12.5	32	6
201721100014	8	25	2
201721100015	9	36	7
201721100016	15	26	11
201721100017	6.5	24	11
201721100018	9.5	27	8
201721100019	18.5	23	8.5
201721100020	12	23	12.5
201721100021	15	25	8
201721100022	7	25	6.5
201721100023	17.5	28	9.5
201721100024	12	25	11.5
201721110001	10.5	26	14
201721110002	10	25	8.5

201721110003	7	21	4.5
201721110005	6	12	0
201721110006	11.5	12	0
201721110007	13	21	0
201721110009	6.5	14	4.5
201721110010	7	12	0
201721110011	6	23	3.5
201721110012	5	20	6
201721110015	7.5	10	5.5
201721110016	6.5	20	5.5
201721110017	11.5	34	6.5
201721110018	10.5	28	6.5
201721110019	8.5	22	10
201721110020	5	18	4.5
201721110022	7	21	7
201721110024	7.5	33	7.5
201721110025	12	18	9.5
201721110026	11.5	34	10.5
201721110027	6.5	21	6.5
201721120001	4	21	7
201721120003	6	22	5.5
201721120004	11.5	32	10.5
201721120005	14.5	28	8.5
201721120006	13	27	9
201721120007	5.5	24	6.5
201721120009	12	28	9
201721120010	13	28	10
201721120011	15	33	4
201721120012	7	18	7.5
201721120015	10.5	27	8.5
201721120016	8.5	29	6
201721120017	10	17	6.5
201721120018	7.5	26	6
201721120019	7.5	20	5
201721120020	13	34	11.5
201721120022	9.5	33	7.5
201721120023	14.5	31	10
201721120024	15	30	6.5

201721120025	8.5	18	5.5
201721120026	5	22	5.5
201721120027	9	18	4
201721120028	16	29	8
201721120029	10.5	26	6.5
201721120030	7	23	2
201721120031	5.5	30	5.5
201721120032	11.5	30	8
201721120033	15	27	1
201721120034	12.5	25	7
201721120037	10.5	28	4.5
201721120038	6	22	6.5
201721120039	11	33	6
201721120041	12	25	10.5
201721120042	8	27	8.5
201721120045	6	31	5
201721120047	8	19	2
201721120048	9.5	26	7.5
201721120049	14.5	29	8
201721120054	6	23	6.5
201721120055	12	39	8
201721120056	14.5	30	2.5
201721130002	8	33	8
201721130004	16	34	5.5
201721130005	6	18	7.5
201721130009	11.5	19	9
201721130012	21	27	10
201721130013	17	24	8.5
201721130014	15.5	28	11.5
201721130015	9	26	5
201721130016	8.5	22	7
201721130017	17.5	18	8.5
201721130019	13.5	28	10
201721130020	7.5	16	7.5
201721130021	11	16	6
201721130022	11.5	26	9.5
201721130023	5	18	7
201721130024	10.5	22	7

201721130025	12.5	24	12.5
201721130026	17	24	6
201721130027	18	30	9
201721130028	14	26	10
201721130029	13	28	13
201721130030	7	19	9.5
201721130031	8.5	31	4
201721130032	6.5	26	9
201721130035	12	30	8.5
201721130036	5.5	21	8.5
201721130037	8.5	27	8
201721130038	6	23	10
201721130040	10	27	13
201721130041	13.5	31	7
201721130042	9.5	27	5.5
201721130043	7	12	3.5
201721130044	5.5	25	10
201721130045	17	30	10
201721130046	8.5	29	7
201721130047	3	21	0
201721130049	5	19	9
201721130050	16.5	25	11
201721130051	13	33	7.5
201721130053	15.5	30	8
201721130054	15	30	9.5
201721130055	10	21	3
201721130056	4	24	4
201721130057	19	35	3
201721130059	7.5	28	8.5
201721130060	11	14	4.5
201721130061	6	26	8
201721130062	9	17	8
201721130064	8.5	34	5
201721130065	4	21	9.5
201721130066	9.5	22	6
201721130067	9.5	23	5
201721130068	9	34	9.5
201721130070	6	20	9.5



201721130071	5	10	7
201721130072	10.5	29	12
201721130073	8.5	20	6.5
201721130074	7.5	24	9
201721140001	16.5	23	0.5
201721140002	10	33	8
201721140003	9.5	33	9.5
201721140004	10	25	10
201721140005	9.5	23	7
201721140006	7.5	24	8
201721140007	13	16	9
201721140008	6.5	30	5
201721140009	7	23	7
201721140011	10.5	30	9
201721140012	11.5	24	7
201721140013	4	27	6.5
201721140014	7	13	0
201721140015	4	29	4
201721140016	6	20	8
201721140017	3.5	21	8
201721140018	15	24	3.5
201721140019	13	27	5
201721140020	12.5	26	9.5
201721140021	10	32	6
201721140022	4	25	6
201721140023	9.5	13	7.5
201721140024	6	29	3.5
201721140026	5.5	20	4
201721140027	3.5	31	7.5
201721140028	10.5	25	6.5
201721140029	4	17	5
201721140030	10	27	5.5
201721140031	5.5	29	5.5
201721140032	11.5	29	7
201721140033	5.5	29	11
201721140034	5	15	4.5
201721140035	5	24	4.5
201721140036	13.5	24	7.5

201721140037	11.5	19	8.5
201721140038	8	22	5.5
201721140039	5.5	21	6
201721140040	7	20	13
201721140041	5	19	10
201721140043	10.5	23	8.5
201721140045	10	20	5.5
201721140046	8	40	5
201721140048	14	27	10
201721140049	12	22	6
201721140050	7	23	6
201721140051	9	18	5
201721140052	7	26	3.5
201721140053	13	28	9
201721140054	8	27	3
201721140055	5	18	6.5
201721140056	5	27	5
201721140057	4.5	29	10.5
201721140058	5	12	2
201721140059	3	17	8
201721140060	8	21	6
201721140061	6.5	17	6
201721140062	6.5	15	4.5
201721140063	8.5	18	8
201721140064	12	21	8
201721140065	14	33	7.5
201721140066	5	22	6.5
201721140067	7	22	7
201721150003	15.5	29	10
201721150004	10.5	24	4
201721150005	11	29	10.5
201721150006	6	22.5	6
201721150007	5	14	7.5
201721150008	8	29	6.5
201721150009	5.5	26	5
201721150010	9.5	23	7.5
201721150012	12	29	7
201721150013	12	31	9

201721150014	3.5	32	5
201721150015	15	29	7
201721150016	10	30	7
201721150017	5.5	33	10
201721150018	14	29	2
201721150019	8	18	1.5
201721150020	8	23	6.5
201721150022	12	33	5.5
201721150023	13	18	8.5
201721150024	6.5	33	8
201721150025	11	34	7
201721150026	10	27	9.5
201721150027	13	22	4
201721150028	10.5	25	9
201721150029	10	28	7
201721150030	8	25	7.5
201721150031	11.5	22	10
201721150032	9.5	26	11.5
201721150033	7.5	16	6
201721150034	4	22	6.5
201721150035	5.5	23	6
201721150036	9	27	6.5
201721150037	13	32	8
201721150038	6.5	19	8.5
201721150039	6	26	4
201721150040	7.5	29	10.5
201721150041	12	27	6
201721150042	12	29	9
201721150043	9.5	23	0
201721150044	10	27	11.5
201721150045	4	36	7.5
201721150046	6.5	16	4
201721150048	7.5	16	0
201721150049	12.5	16	9
201721150050	11	19	4.5
201721150051	12	21	11
201721150052	6.5	36	9
201721150053	7	22	6.5

201721150054	7	32	7
201721150055	7	30	6.5
201721150056	8.5	21	3.5
201721150057	8.5	28.5	6.5
201721150058	10	29	6
201721150059	10	32	6.5
201721150060	9	12	0
201721150061	8.5	26	5
201721150064	14.5	27	8
201721150065	8	19	6.5
201721150066	6.5	20	6.5
201721150067	13.5	32	8.5
201721150069	10.5	28	9
201721150070	5.5	16	6
201721150071	4	17	3.5
201721150073	12	29	6
201721150075	6.5	24	10.5
201721150076	6.5	27	12.5
201721150077	6	33	8
201721150078	11	22	5.5
201721150079	3	22	8
201721150080	8.5	28	7.5
201721150082	6.5	34	5.5
201721150083	8	30.5	9
201721150084	4	22	7
201721150085	6.5	24	0
201721150086	10	24	6.5
201721150087	17	24	12
201721150088	6	16	8
201721150089	7.5	34	6.5
201721150090	14.5	20	5
201721150091	16	33	9
201721150092	2	27	6
201721150093	7.5	26	4.5
201721150094	11.5	31	9.5
201721150095	10.5	19	6.5
201721150097	13.5	33	7.5
201721150098	9.5	33	6

201721150099	11	19	2
201721150100	5	16	7
201721150101	16	25	4
201721150102	3	31	4
201721150104	9	22.5	7.5
201721150105	14	33	9
201721150107	7.5	31	1.5
201721150108	9.5	24	10
201721160001	12.5	32	5
201721160002	6.5	31	10
201721160003	12.5	19	3.5
201721160004	7	20	9
201721160007	5	16	3
201721160008	14.5	29	10
201721160009	9.5	27	7.5
201721160010	12	31	9.5
201721160012	4	22	3
201721160013	12	30	7
201721160014	15.5	27	6
201721160015	7	29	7.5
201721160016	9.5	30	0
201721160018	10	23	0.5
201721160019	4	25	4
201721170002	14.5	25	10
201721170003	7	13	0
201721170004	0	0	0
201721170005	8.5	21	7
201721170006	9.5	23	5.5
201721170007	8.5	34	6.5
201721170008	10.5	35	9
201721170009	7	39	9.5
201721170010	12.5	25	7
201721170011	17	28	11
201721170012	12.5	22	5
201721170013	13.5	30	7.5
201721170014	8.5	25	7.5
201721170015	8.5	30	5.5
201721170016	9.5	21	5.5

201721170020	14.5	27	6
201721170021	15	29	10.5
201721170023	12	35	11
201721170025	14	22	14.5
201721170027	5	20	1.5
201721170028	10	22	10.5
201721170029	9	32	7.5
201721170030	7	29	8
201721170031	9.5	23	8.5
201721170032	6.5	33	8
201721170033	13	28	12
201721170034	7.5	22	8
201721170035	8	33	11
201721170036	8.5	18	5
201721170037	14	25	7
201721170040	8	26	6
201721170041	13	21	8.5
201721170042	17.5	38	1
201721170043	12.5	27	9.5
201721170044	9	25	5.5
201721170045	8.5	17	4
201721170046	4	23	7
201721170048	10	29	9.5
201721170049	11.5	22	8
201721170050	8	24	11
201721170053	9.5	24	5
201721170054	6	22	11.5
201721170055	6.5	24	5
201721170056	7	32	10
201721170058	11	27	5
201721170061	7	13	5
201721170062	7	25	9
201721170064	11	35	5
201721180001	8	17	4.5
201721180002	16	29	6.5
201721180003	11.5	23	4.5
201721180004	18.5	32	7.5
201721180005	12	20	11

201721180006	6	19	7
201721180007	6	17	1.5
201721180009	7.5	21	13
201721180010	6.5	24	4
201721180011	13	23	7.5
201721180012	14.5	35	9
201721180013	9.5	30	10
201721180016	6.5	28	5.5
201721180018	10.5	23	11
201721180019	5	18	7
201721180020	12.5	29	9.5
201721180021	12	27	6
201721180022	9	28	8.5
201721180023	10	18	7
201721180025	11.5	26	11
201721180028	5	29	11.5
201721180029	10	27	8
201721180030	4.5	22	9
201721180031	9	24	4
201721180033	15	35	7
201721180034	3	23	5
201721180035	9	18	5
201721180036	12.5	27	13
201721180038	8	22	8
201721180039	11	21	6.5
201721180040	13.5	35	10
201721180041	6	27	5
201721180042	12	34	11
201721180044	8	26	9.5
201721180045	4.5	21	10
201721180046	7.5	32	10.5
201721180048	12.5	28	10.5
201721180049	14	31	7
201721180051	10	22	7
201721180053	7	23	4.5
201721180054	7.5	32	5
201721180055	7.5	27	6.5
201721180056	5.5	22	5

201721180057	8.5	28	8.5
201721180059	9	20	8.5
201721180060	9	18	6.5
201721180061	10.5	29	4.5
201721180062	10.5	21	10.5
201721180063	9.5	17	3.5
201721180064	9	33	10.5
201721180065	4.5	21	7
201721180066	7.5	28	10
201721180067	3	30	0
201721180068	8	24	5.5
201721180069	15.5	31	8.5
201721180070	7	22	9
201721180073	6.5	21	7.5
201721180074	7	17	7
201721180075	8.5	28	6
201721180076	8.5	30	5
201721180077	10.5	30	5.5
201721180078	8.5	25	7.5
201721180079	4	16	1.5
201721180080	9.5	21	7
201721180081	9	11	0
201721180082	12.5	30	7.5
201721180083	13.5	21	9.5
201721180084	4	23	11
201721180085	11.5	25	9
201721180086	6	22	4
201721180087	14	30	8.5
201721190001	5	17	11
201721190002	6.5	17	8
201721190003	11	33	5
201721190004	11.5	30	9.5
201721190005	14	31	8.5
201721190006	9.5	27	7
201721190007	5	18	4.5
201721190008	17.5	29	10.5
201721190009	10	27	0
201721190010	4.5	21	5



201721190011	2	20	5.5
201721190012	4	28	8.5
201721190013	4.5	26	13
201721190014	5.5	27	10.5
201721190015	11	33	10
201721190016	8	15	6
201721190017	7.5	20	9.5
201721190019	7	26	5
201721190020	9.5	28	9.5
201721190021	10.5	17	10.5
201721190022	11	19	9
201721190024	13	28	11.5
201721190025	10.5	31	11
201721190027	7.5	24	9.5
201721190028	10.5	31	9.5
201721190029	12.5	21	8.5
201721190030	13.5	25	15
201721190031	7	25	9
201721190032	10.5	26	6
201721190033	6.5	15	4
201721190034	6.5	16	4.5
201721190035	11	20	9
201721190036	6	20	6.5
201721190037	7.5	25	7.5
201721190038	10.5	29	5
201721190039	9.5	25	7
201721200001	11	33	10
201721200003	5	18	7.5
201721200004	5.5	26	8
201721200005	12.5	21	7
201721200006	12.5	24	7
201721200007	8	16	0.5
201721200009	10	22	9.5
201721200010	9	37	6.5
201721200011	6	26	7
201721200012	7	21	7
201721200014	5.5	19	1
201721200017	10	27	5.5

201721200018	10	25	10
201721200019	14.5	30	8.5
201721200020	7.5	17	6.5
201721200022	15.5	35	6
201721200023	8.5	35	11.5
201721200024	8	31	9
201721200026	13.5	21	10
201721200027	12.5	32	8.5
201721200028	11	21	9.5
201721200029	6	20	9
201721200030	6	25	10
201721200031	4	21	7
201721200032	12.5	21	8.5
201721200033	8	33	9
201721200034	8.5	27	11
201721200035	8	20	6
201721200036	6.5	20	7.5
201721200037	10	27	6.5
201721200038	4	27	2
201721200039	6.5	21	6.5
201721200042	11	29	8
201721200043	3.5	23	3
201721200044	11.5	25	6.5
201721200045	8.5	25	9.5
201721200046	9.5	27	6.5
201721200047	5.5	21	7.5
201721200048	7.5	22	5.5
201721200051	6.5	22	5
201721200052	5	26	3.5
201721200053	16	25	9
201721200054	10	20	11
201721200055	9	22	8
201721200056	5.5	30	5
201721200057	15.5	35	7.5
201721200058	10	25	9
201721200060	5.5	28	8
201721200063	15	31	10
201721200064	12.5	22	9.5

201721200065	10.5	29	8
201721200066	11	22	5.5
201721200067	10	29	12
201721200070	10	26	2.5
201721200071	14	20	9
201721200072	14	24	6
201721200073	9.5	29	8
201721200074	8	29	11
201721200076	7.5	21	5
201721200077	12	32	8.5
201721200078	15.5	29	5
201721210002	7.5	27	6.5
201721210003	10.5	25	6.5
201721210004	7	20	8.5
201721210005	11	20	6.5
201721210006	12.5	29	10
201721210007	12.5	31	6
201721210008	7.5	27	5
201721210009	9.5	34	7
201721210011	8.5	29	12
201721210012	9.5	20	8
201721210013	9.5	24	10
201721210014	17.5	30	6.5
201721210016	10.5	34	10.5
201721210017	17.5	31	7
201721210021	9	29	13.5
201721210022	13	22	11
201721210025	4.5	21	10.5
201721210026	7	21	11
201721210027	13	30	11
201721210028	7	20	6.5
201721210029	6	21	9
201721210030	17	23	5.5
201721210031	9.5	22	8
201721210032	5.5	19	3
201721210033	13	10	5
201721210034	10.5	26	5
201721210035	14	26	8

201721210036	14	19	8
201721210037	6.5	30	7.5
201721210039	8.5	24	6
201721210040	9.5	31	11.5
201721210041	19	25	8
201721210042	11	34	8
201721210043	10.5	24	9.5
201721210044	7	23	6
201721210045	12.5	29	12
201721210046	10.5	24	5
201721210047	12.5	30	8.5
201721210048	7	33	13
201721220001	6	23	5
201721220002	7	26	9.5
201721220004	13.5	31	7.5
201721220005	4	22	5
201721220006	5	22	11
201721220007	7	13	5
201721220008	6	20	6
201721220009	8	18	7.5
201721220010	6.5	13	5
201721220011	4.5	19	6.5
201721220012	7.5	16	9.5
201721220013	4	20	5
201721220014	6.5	21	7
201721220015	7.5	21	7
201721220016	9	23	5
201721220018	7	21	8.5
201721220020	10.5	19	8.5
201721220021	9	21	9
201721220022	10.5	29	6.5
201721220023	8.5	16	5.5
201721220024	9.5	20	8
201721220025	6.5	25	5
201721220026	7	19	3
201721220028	4	16	5
201721220029	4	12	1
201721240001	9	19	7.5

201721240003	8.5	31	10
201721240004	11	36	10
201721240006	7.5	20	4
201721240007	8	29	7
201721240008	10.5	30	8.5
201721240009	7	26	4
201721250001	12	30	6.5
201721250002	12	31	12
201721250004	8.5	20	6
201721250006	14.5	36	8
201721250007	8	25	8
201721250010	11	35	10
201721250011	12.5	20	8.5
201721250012	11	26	7.5
201721250013	10	31	6
201721250014	7.5	18	3
201721250015	12.5	20	0
201721250017	8.5	33	11.5
201721250018	8.5	27	4.5
201721250019	11.5	22	7.5
201721250020	9	28	9.5
201721260001	5	24	6.5
201721260003	4	24	0.5
201721260004	5	19	6
201721260005	5.5	31	4
201721260006	13.5	30	5
201721260008	4.5	22	9
201721260009	13	33	10
201721260010	14	25	6.5
201721260012	7	21	6.5
201721260014	12	24	5
201721260015	8.5	30	6.5
201721260017	11.5	27	11.5
201721260018	12.5	29	7
201721260021	17.5	34	5
201721260025	12.5	28	8.5
201721260026	15.5	25	9
201721260029	14	32	8

201721260031	17	19	9.5
201721260034	18.5	28	8
201721260035	10	19	0
201721260036	11.5	28	9.5
201721260037	8	37	7
201721260039	7	19	6
201721260040	8.5	24	9.5
201721260041	7	10	6.5
201721260042	7.5	29	11
201721260043	14.5	29	4
201721260044	14.5	33	6.5
201721260045	12	30	6.5
201721260047	5	18	9.5
201721260048	3	28	8.5
201721410001	9	19	8.5
201721410003	13	25	11
201721410004	12	33	9.5
201721410005	11	24	11
201721410006	10.5	24	6.5
201721410009	11.5	22	6.5
201721410010	8	31	8
201721410011	9.5	17	10
201721410012	15	23	9.5
201721410014	18.5	34	5
201721410015	11.5	20	10
201721410016	11.5	28	7.5
201721410017	9.5	25	11.5
201721410019	9.5	34	10
201721420001	15.5	31	11
201721420002	10.5	33	10
201721420006	5.5	20	7
201721420007	10	29	6
201721420008	6	17	5
201721420011	12.5	37	6.5
201721420016	11	33	8.5
201721420020	13.5	29	6
201721420021	8.5	34	6
201721420022	9.5	20	11

201721420023	4	26	0.5
201721420024	8.5	26	8
201721420028	11	23	9.5
201721420029	4	15	8
201721420030	13	15	6
201721420031	13	22	8.5
201721420032	4	25	7
201721430001	7	25	6.5
201721430002	14	33	10
201721430003	16	26	8
201721430005	12.5	31	9
201721430006	17	30	9.5
201721430007	9.5	28	13.5
201721430008	13.5	24	9.5
201721430009	14	33	5
201721430010	8.5	28	10
201721430011	17	30	9.5
201721430013	13	29	9
201721430014	11.5	25	10.5
201721430016	15	30	11
201721430018	6	30	10
201721430019	14.5	33	1
201721430023	9	23	7
201721430024	6	32	7
201721430025	5	16	9.5
201721430029	14.5	24	11.5
201721430031	6.5	19	6.5
201721430032	3	38	9.5
201721430035	15	23	5
201721430036	9.5	31.5	9.5
201721430040	6.5	27	4.5
201721430046	8.5	21	6.5
201721430047	11.5	29	8
201721430048	18.5	33	7
201721430049	6	28	10.5
201721430050	21	23	9
201721430051	14.5	29	10
201721430052	14	34	10.5

201721430053	12	34	6.5
201721430054	13.5	32	4
201721430055	15.5	33	8
201721430056	8.5	19	6.5
201721430057	4.5	24	8
201721430058	5.5	16	0
201721430059	9	22	5.5
201721430061	11	29	6.5
201721430062	7	24	7
201721430063	16	31	10
201721430064	5	22	4
201721430065	9	25	8.5
201721440001	4	19	4.5
201721440002	9	19	5
201721440003	6.5	22	0
201721440004	7.5	28	9
201721440005	12	29	5.5
201721440006	4	28	5
201721440007	10	30	6.5
201721440008	7.5	21	6
201721440009	7	21	6
201721440010	7	20	3.5
201721440011	9	26	5
201721470001	6	21	8
201721470002	3	16	5
201721470003	9.5	17	7.5
201721470004	9	20	4.5
201721470005	11.5	24	4.5
201721470006	11	28	5
201721470007	10	25	10
201721470008	6	22	2.5
201721470009	10.5	18	7.5
201721470010	3	23	8
201721470011	9.5	23	5
201721470012	7	14	6.5
201721470013	6.5	21	4.5
201721470014	3	26	8
201721470015	5.5	19	8.5



201721470016	2	13	6.5
201721470017	8	17	4
201721470018	14	28	9
201721470019	5.5	21	5.5
201721470020	13.5	29	6.5
201721470021	3	18	7.5
201721470022	8.5	23	12
201721470023	10.5	24	7
201721470024	4	20	2
201721470025	11	15	8
201721470027	9.5	28	6.5
201721470028	16.5	31	4
201721470029	7.5	22	7
201721470030	10.5	17.5	6
201721470031	6.5	23	4
201721470032	9	24	6
201721470033	6	24	10
201721470034	11	34	1
201721470035	5.5	15	6
201721470037	8	25	6.5
201721470038	3	17	0.5
201721470039	10.5	19	7
201721470040	6	17	7
201721470041	5.5	22	4.5
201721480001	6.5	25	10
201721480002	10	30	4.5
201721480003	5.5	21	5
201721480004	5.5	9	9
201721480005	8	24	4
201721480006	10	32	10.5
201721480007	7	27	6.5
201721480008	6	23	6
201721480009	10.5	30	0
201721480010	10	28	6.5
201721480013	13	25	7
201721480014	8.5	21	7
201721480015	10	36	8
201721480016	7.5	21	7

201721480017	11	25	6.5
201721480018	7.5	28	10
201721480019	11.5	27	8
201721480021	10.5	17	11
201721480022	5.5	18	10.5
201721480023	7.5	30	4.5
201721480024	4	20	4
201721480025	10.5	28	5.5
201721480026	7	24	1
201721480027	14	31	9.5
201721480028	6.5	32	5.5
201721480029	7.5	20	3.5
201721480030	11.5	24	8
201721480031	6.5	27	7
201721480032	10	22	6
201721480033	5	25	5
201721480034	5.5	29	4
201721480035	11.5	24	5
201721480036	6	14	0.5
201721480037	6	26	6.5
201721480038	18	28	6
201721480039	3	5	0
201721480041	14	24	0
201721480042	13.5	29	10.5
201721480043	5	17	5
201721480044	11	35	12
201721480045	10.5	28	10.5
201721480046	17.5	28	6
201721480047	7.5	19	7
201721480048	8.5	23	5
201721480050	14	24	3.5
201721480051	4.5	18	6
201721480052	10	21	8.5
201721480054	13.5	21	5.5
201721480055	13	28	7.5
201721480056	2	18	2.5
201721480057	11	24	6.5
201721480058	8	24	5

201721480059	6.5	19	8
201721480060	11	21	7
201721480061	6.5	20	1
201721480062	9	21	0
201721480063	9.5	22	7
201721490002	11.5	24	7
201721490003	5	14	6
201721490005	12.5	32	4.5
201721490007	5	26	9
201721490008	10.5	25	6.5
201721490010	10.5	34	7
201721490012	7.5	20	7.5
201721490013	7.5	28	1.5
201721490015	5.5	22	8.5
201721490016	11	26	10.5
201721490017	12.5	24	6.5
201721490018	20.5	26	7
201721490019	5	23	7
201721490020	6.5	18	0
201721490022	10	25	8.5
201721490023	8	32	6
201721490026	14.5	31	8
201721490028	13.5	20	8
201721490030	5	20	8.5
201721490031	3	18	5.5
201721490032	17.5	33	8.5
201721490034	12.5	11	4
201721490035	9	25	0.5
201721490036	6	24	6.5
201721490037	7	25	5
201721490038	4	8	0
201721490039	10	27	0
201721630002	14	33	11
201721630003	15.5	29	6
201721630004	9.5	33	8
201721630005	14.5	24	12
201721630006	12.5	33	8
201721630009	16.5	28	10

201721630010	8	21	6.5
201721630011	5	20	7
201721630013	12	35	9
201721630014	15	26.5	6.5
201721630018	10	29	10.5
201721630019	7.5	35	5.5
201721630024	11.5	15	5.5
201722090001	9.5	28	5.5
201722090002	13	28	7
201722090004	12	28	10
201722090006	10.5	19	12
201722090011	12	35	11
201722090012	5.5	7	0
201722090013	19.5	21	7.5
201722090016	10	28	8
201722090017	12	20	5.5
201722090018	22.5	27	9
201722090023	8	25	6
201722090024	16	24	8.5
201722090025	11	38	9
201722090026	11.5	21	9
201722090030	17.5	28	1
201722090031	11	29	6
201722090036	14.5	27	11
201722090037	4	10	0
201722090038	6	22	8.5
201722090039	12	29	7.5
201722090040	12.5	31	13
201722090044	12.5	26	8
201722090045	11	27	0
201722090047	11	37	10.5
201722090048	8	30	4
201722090049	6.5	30	5.5
201722090050	9.5	30	10.5
201722090051	10	28	11.5
201722090053	7.5	29	5.5
201722090054	14	34	8
201722090055	13	25	11

201722090057	12.5	27	8
201722090058	8.5	30	8
201722090059	12	24	12.5
201722090060	15	23	11.5
201722090061	19.5	30	9.5
201722090062	7	26	9
201722090064	10	22	7.5
201722090065	10	31	7.5
201722090072	14.5	32	7
201722090073	18	30	9
201722090075	18.5	24	9.5
201722090076	8	33	11
201722090077	9.5	20	6.5
201722090078	9.5	26	6
201722090079	17.5	31	10.5
201722090080	10.5	30	11.5
201722090081	12.5	33	10
201722090082	7	20	11
201722090085	13	24	7
201722090087	11.5	32	5
201722090088	5	17	10
201722090089	13	30	11
201722090090	9.5	30	11
201722090091	7.5	24	6
201722090092	23.5	32	0
201722090094	8	22	5.5
201722090096	13.5	25	4
201722090098	8	19	7.5
201722090099	6	18	9
201722090100	8	24	6
201731010001	13	14	1
201731010002	20	37	0
201731010003	11.5	25	1.5
201731010005	13.5	31	11.5
201731010006	9	27.5	5
201731010009	15.5	29	6
201731010010	12	28	0
201731010011	11.5	31	0

201731010012	12.5	33	0.5
201731010013	7	25	1
201731010014	4	23	0
201731010015	6	26	6
201731010017	18	35	4
201731010020	12.5	27	1.5
201731010022	11.5	28	0
201731010023	15	29	1
201731010024	18.5	31.5	1
201731010026	7.5	24	4.5
201731010027	11.5	36	3
201731010028	5	27	5
201731010029	11.5	29	0
201731010030	12.5	33.5	3
201731010031	9	17	5
201731010032	5.5	19	1
201731010033	8.5	14	0.5
201731010035	16	24	9
201731010036	14	31	1
201731010037	7	30	5
201731010039	4.5	22	1
201731010040	18	27	1.5
201731010041	2	21	4
201731010042	12	28	6
201731010043	4	17	0
201731010044	9.5	34	3
201731010046	3	17	0
201731010047	6	16	0
201731010048	9.5	20	6
201731010049	17.5	32.5	0
201731010050	20.5	37	0
201731010051	11.5	36	5
201731010053	9.5	23	0
201731010055	11	34	4.5
201731010056	14	35	1
201731010057	7	22	7
201731010058	11.5	29	1.5
201731010059	9.5	24	1.5

201731010060	9.5	25	0.5
201731010064	12	32	9.5
201731010065	11	28	9.5
201731010066	12.5	28	1
201731010068	8	19	1.5
201731011001	10.5	34	11.5
201731011002	9.5	21	1.5
201731011003	11.5	32	3
201731011004	5	26	4
201731011005	11	29	5
201731011006	12	25	0
201731011007	13.5	21.5	5
201731011008	7.5	29	0
201731011009	12.5	32	6
201731021001	19.5	37	0
201731021003	3	13	0
201731021005	5.5	26	0
201731021006	4.5	25	1.5
201731030001	11.5	25	0.5
201731030002	8	23	2.5
201731030003	9	36.5	0
201731030004	13	33.5	2
201731030005	12	28	0
201731030006	6	14	3
201731030009	14.5	34	3
201731030010	6	21	2.5
201731030011	16	34	0.5
201731030012	12.5	28	8
201731030013	5	32	0
201731030014	9.5	27	0
201731030015	5	27	5
201731030016	5.5	32	3
201731030017	7	20	1.5
201731030018	14	22	9
201731030019	8	27	4.5
201731030022	9	20	0
201731031001	12.5	15	6
201731031002	6	34	0

201731031003	11	38	0
201731031004	15.5	35.5	0
201731031005	8	21	0
201731031006	11.5	38	8.5
201731031007	6	27	5
201731031008	11.5	32	0.5
201731031009	15	36	2
201731031010	11	36	4
201731031011	4	26	0.5
201731031012	5	16	4
201731031013	11.5	24	8.5
201731031014	13	31	4
201731031015	4	26	0.5
201731031016	12.5	25	2.5
201731031017	10.5	35	4
201731031018	7	25	1.5
201731031019	4	21	2.5
201731031021	7.5	33	6
201731031022	11	25.5	0
201731031023	5	30	0
201731031024	19	32	8
201731040001	7	18	0
201731040002	8.5	22.5	0
201731040003	9	28	14
201731040004	6.5	26.5	1
201731040005	21	31.5	1.5
201731040006	11.5	32	4
201731040007	11	32	4
201731040010	10	14	1.5
201731040011	8	18	1
201731040012	5.5	17	0
201731040013	6	25	1.5
201731040014	7.5	27	0
201731041001	18.5	22	0
201731041002	16.5	28	1.5
201731050001	7	36	6
201731050002	15.5	27	9
201731050003	3	29	0



201731050004	3	17	10
201731050005	7.5	23	0
201731050006	9.5	35	3
201731050007	4	30	5.5
201731050008	12	26	2
201731050009	4.5	28	6.5
201731050010	15.5	34	6
201731050012	6.5	36	11.5
201731050013	2	23	0.5
201731050014	6	33	0
201731050015	18	25	0
201731050016	6	25	1
201731050018	11	39	2.5
201731060001	17	35.5	3
201731060004	18.5	32.5	0.5
201731060005	9	33.5	0
201731060006	10.5	31	4.5
201731060008	11.5	25	3
201731060009	6.5	27	0
201731060010	14.5	31	0
201731060011	11	31	0
201731060012	8	25	0
201731060013	10.5	35	4
201731060015	15.5	37	0
201731060016	15.5	31	1.5
201731060018	16.5	33	1
201731060019	13.5	28.5	2.5
201731060020	16	32	10
201731060021	12.5	33	1
201731060022	11	32	5
201731060023	8	37	5
201731060024	13.5	32	7
201731060025	9	28	4
201731060026	13	30	12
201731060027	15	32	4
201731060028	10.5	30.5	4
201731070001	11	30.5	0.5
201731070002	8.5	27	1

201731070003	20	27.5	8.5
201731070004	8.5	21	3
201731070005	7	24	2.5
201731070006	6	32	0
201731070007	11	34	10
201731070008	4	5	6
201731070009	8.5	25	0
201731070010	4.5	20	0
201731080001	6	27	3
201731080002	4	26	0.5
201731080004	13	38	4
201731080005	9	32	0
201731080006	8.5	27	4
201731080007	13	33.5	3
201731080008	12	38	2
201731080009	8.5	15	0
201731080010	8.5	27.5	5
201731080011	13	21	7.5
201731080012	8	28	0.5
201731080013	10	27	6.5
201731080014	11.5	31	0
201731080015	16	31	8
201731080016	16	30	2
201731080017	4.5	26	6
201731080018	6	18	4.5
201731080019	17	30	1.5
201731080020	5	16	1
201731080021	9	34	0
201731080022	10.5	23	5
201731080024	12.5	29	0
201731080025	15.5	37	5
201731080026	12.5	40	3
201731080027	4	13	0
201731080028	14	26.5	5
201731080029	14	31	4
201731080030	8.5	31	4.5
201731080031	10.5	27	10
201731080032	9	22	0

201731080033	7.5	14	0
201731080034	13.5	31	10
201731080035	3	26	0
201731080036	17	38	3
201731080037	14.5	40	0
201731080042	3	22	4
201731080043	9	31	6
201731090002	16.5	39	0
201731100001	10.5	31	1.5
201731100002	12.5	29	0.5
201731100003	5	25	0
201731100004	9	25	0
201731110002	11	19	13.5
201731110003	4	10	0
201731110005	13	28.5	5
201731110006	14	28	14
201731110007	4	22.5	10
201731110009	12.5	30	5
201731110010	8	19	1
201731110011	6	26	5.5
201731110012	9	24	0
201731110014	7	27	6.5
201731110016	5	21	0.5
201731110017	12	33	3.5
201731120001	5	21	0
201731120004	17.5	27	4
201731120005	7.5	24	1
201731120006	10.5	29	4
201731120007	2	21	9
201731120008	13	20	0
201731120009	18	27	2
201731120010	6	31	1
201731120011	14	34	3
201731120013	4	19	5
201731120014	6.5	28	2
201731120015	8.5	16	1
201731120017	8	24.5	4
201731120018	15.5	33	4

201731120019	4	21	8
201731130001	7	24	2
201731130002	16.5	35.5	1.5
201731130003	18	29	8
201731130004	17.5	36	1
201731130005	6.5	24.5	0
201731130006	7	24	0
201731130007	15	26	2
201731130008	8.5	20.5	0
201731130009	8	26	5
201731130010	8.5	24	0
201731130011	9	30	1.5
201731130012	10	28	1
201731130013	7	18	3
201731130014	11.5	29	3
201731130015	16	26	1
201731130016	5	23	0
201731130017	8.5	33	3.5
201731130018	6	28	0
201731130019	5.5	31	4
201731130020	12.5	17	8
201731130021	11.5	29	0
201731130022	13	28	1
201731130023	8	29	0
201731130024	16.5	31	0
201731130025	12.5	30	2.5
201731130026	14.5	39	5
201731130028	7.5	34	4.5
201731130029	14	35.5	0
201731130030	14.5	31	6
201731130031	2.5	22	5
201731130032	6	25	0
201731140001	16	31	0.5
201731140002	13	29.5	4
201731140003	2	22.5	0
201731140004	11.5	28	0.5
201731140005	14.5	25	0
201731140006	16.5	34	3

201731140007	9.5	27	0
201731140008	4.5	8.5	1.5
201731140009	7.5	22	11
201731140010	4	13	0
201731140011	14	22	3
201731140012	5	26	3.5
201731140013	11.5	27	6
201731140014	11.5	18	6.5
201731140015	11.5	34	0
201731140017	8.5	27.5	0
201731140018	5	17	0
201731140020	7.5	21	1
201731140021	14.5	32.5	1.5
201731140023	7	25	7.5
201731140024	14.5	35	1
201731140025	18	35	2
201731140027	7.5	26	3.5
201731140028	5.5	23	0
201731140029	4	35.5	1
201731140030	17	31	4.5
201731150001	11	24	0
201731150002	7	33	1
201731150003	4	21.5	0
201731150004	6.5	21	0
201731150006	5.5	21	5.5
201731150007	5	27.5	3
201731150008	12.5	29	13
201731150009	8.5	16	5
201731150010	9	36	0
201731150011	5	19	0
201731150012	6	23	0
201731150013	5.5	18	0.5
201731150014	10	33.5	0
201731150015	7	24	0
201731150016	8	24	1.5
201731150017	7.5	33	8
201731150018	5.5	19	0
201731150019	9	21	0

201731150021	4	17	6.5
201731150022	6.5	20	7.5
201731150023	5.5	25	1
201731150024	16	26	8
201731150025	16	24	12.5
201731150026	8.5	24	10.5
201731150027	6.5	19	2
201731150028	9.5	30	0
201731150029	9	25	0
201731150030	4	26	2
201731150031	7.5	18	1
201731150032	4.5	23	0
201731150033	10	22	0
201731150034	4.5	23	0
201731150035	4	16	0
201731150036	13	19	10
201731150037	14	20	1
201731150038	5	21	0
201731150040	10.5	28	3
201731150041	7.5	24	11
201731150042	4	30	0
201731150043	7	19	7
201731150044	7.5	27	1.5
201731150045	17.5	24	0
201731150046	9.5	27	0
201731150047	4	12	0
201731150048	5	15	4.5
201731150049	11	28	12
201731150050	6.5	25	4
201731150051	10.5	30	5
201731150052	6	26	6
201731150053	4	22.5	0
201731150054	15.5	20	0
201731150055	5	20	0
201731160001	16.5	31	1.5
201731160002	3	18	5.5
201731160003	15	28	8
201731160004	7.5	29	0

201731160005	2	1	0
201731160006	11	35	11
201731160007	3	18	7
201731160009	7.5	25.5	0
201731160010	3	15	0
201731160011	9	8	0
201731170001	12	33.5	2
201731170002	10	33	0
201731170003	17	29	0
201731170004	7	27	0
201731170005	13	29	0
201731170006	9	30	1
201731170008	6.5	25	10
201731170009	5.5	30	2.5
201731170010	7	26	2.5
201731170011	8.5	30	0
201731170012	9.5	21.5	1.5
201731170013	11.5	30	0.5
201731170014	14.5	37	5.5
201731170015	5.5	39	1
201731170016	8.5	27	9
201731170017	8.5	24.5	0.5
201731170018	9	36.5	2
201731170019	14	39	6
201731170020	7	29	3
201731170021	8.5	27	6
201731170022	5	29.5	0
201731170023	6.5	25	4
201731170024	7	24	1
201731170025	8.5	23	0
201731170026	16.5	38	0
201731170027	12.5	29	8
201731170028	19.5	32	4
201731170029	9.5	25	1.5
201731170030	14.5	32	1
201731170031	9.5	27	3
201731180001	15	24	0.5
201731180002	19	35	4

201731180003	16.5	19	5
201731180004	6	28	2.5
201731180005	10	32	0
201731180006	10.5	23	3
201731180007	5	30.5	0
201731180009	5.5	20	0
201731180010	10.5	32	0.5
201731180011	6.5	22	0
201731180012	9	19	2
201731180013	9.5	27	5
201731180014	9.5	30	1
201731180016	10	21	8.5
201731180017	17	29	1.5
201731180018	14.5	31	0.5
201731180019	10	21	4
201731180020	6.5	27	0
201731180021	8.5	25	8
201731180022	8	31.5	2.5
201731180023	8	19	0.5
201731180025	11	29	1
201731180026	4	29	5
201731180029	15	32	1
201731180030	5	28	4
201731180031	13	32	0
201731180032	13	26	1.5
201731180033	12	29	0
201731180034	12.5	35	4
201731180035	17	24	3
201731180036	15	30.5	1
201731180038	9	32	5
201731180039	13.5	31	7
201731180040	7.5	22	1
201731180041	8	27	0
201731180044	7	23	0
201731180045	9	28	1.5
201731180046	9.5	23	3.5
201731180047	14	27	3.5
201731180048	6.5	24	8



201731180049	6	31	0.5
201731180050	3	20	3.5
201731180051	16.5	24	4
201731180052	8.5	29	4
201731180053	9.5	31	3.5
201731180054	5	23	0
201731180055	10.5	27	2.5
201731190001	5	18.5	7
201731190002	12.5	19	0
201731190003	9	35	11
201731190005	7	18	0
201731190006	18	29	4
201731190007	8	24	1
201731190008	19.5	28	1
201731190009	5	27	2
201731190010	9	29	1
201731190011	12	24	0
201731190012	10.5	13	2.5
201731190013	8	33	0
201731190014	10	32	0
201731190015	15.5	35.5	0
201731190016	10	29	0
201731190017	7.5	33	3
201731190018	10	31	0
201731190019	9	35	0
201731190020	6.5	25.5	1
201731190021	6	31	2.5
201731190022	9	22	0.5
201731190023	7.5	24	4
201731190024	5.5	27	1.5
201731190026	8	32.5	1
201731200002	11	22	0
201731200003	13	28	0.5
201731200004	12.5	32	0
201731200005	15.5	32.5	3
201731200007	16.5	26	1
201731200008	13	26	4
201731200009	13	22	12

201731200010	5	20.5	0
201731200011	5	21	1.5
201731200012	7	23	0
201731200013	6.5	24	2
201731200014	11	20	0
201731200015	8	25	9
201731200016	7.5	24	7.5
201731200017	3	27	6.5
201731200018	12	26	10
201731200019	13	28	6
201731200020	12	22.5	2.5
201731200021	12	20	1.5
201731200022	6.5	35.5	0
201731200023	14	36	2.5
201731200024	7	28.5	1
201731200025	9	24	0
201731200026	8.5	25	10
201731200027	12.5	28	12
201731200029	14	32	3
201731200030	5.5	27	2
201731200031	3	31	3
201731200032	9	39	4
201731200033	9.5	25	1
201731200034	10.5	26.5	0.5
201731200035	9.5	25	6
201731200036	15.5	28	8
201731200037	8.5	27	0
201731200038	9	27	2
201731200039	14	29	5.5
201731200040	19.5	31	7
201731210001	13.5	32	3.5
201731210002	7	25	1
201731210003	11.5	16.5	0
201731210004	5	24	0
201731210005	9.5	28	0
201731210006	11.5	8	0
201731210008	5.5	24.5	1
201731210010	3	6	0

201731210011	15.5	25	0
201731210012	8.5	25.5	1
201731210013	14.5	25	1.5
201731210014	5.5	32	0
201731220001	4.5	18	0.5
201731220002	6	15	0
201731220003	3	32	0
201731220004	7	22.5	0
201731220005	5.5	19	0
201731220006	7.5	8	0
201731220007	13	15	0
201731220008	11	22	1
201731220009	9.5	33	1.5
201731220010	6	0	0
201731220011	9.5	0	0
201731220012	7.5	0	0
201731240001	5	26	0.5
201731240003	7	21	10
201731240004	16	28	1.5
201731240005	6	22	2.5
201731240006	11.5	32	8
201731240008	4	12	0.5
201731240010	12	26	0.5
201731240012	10	30	3.5
201731250001	5.5	10	0
201731250002	9	27	5
201731250003	11	19	0.5
201731260002	4	25	9
201731260003	8.5	25	10
201731260005	6.5	32	0
201731260006	16	30	0
201731260007	10.5	25	0.5
201731260008	9.5	25	3
201731260009	9.5	30	4
201731260010	10.5	30	4
201731260011	8	19	4
201731260012	13.5	27	1.5
201731260013	7	22	0

201731260014	6	31	0
201731260015	5.5	27	0
201731260016	2	17	0
201731410001	14.5	26	6
201731410002	19	31	1.5
201731410003	7	32	1.5
201731410004	11.5	24.5	9
201731410006	4.5	24	0
201731410007	4	33.5	8
201731410008	4	29	1
201731410009	4	26	1
201731410010	5	36	1
201731420001	4.5	19	1.5
201731420002	17.5	31.5	9.5
201731420003	10.5	34	1
201731420004	14	30.5	1
201731420006	11	30	1.5
201731420007	10.5	32	5
201731420008	14	23	3
201731420009	6.5	29	6
201731420010	8	28	1
201731420011	5.5	24	7.5
201731420012	18	33	1.5
201731420013	13	29	5.5
201731420014	15	32	1
201731430001	20.5	31	0
201731430002	11	32	0
201731430003	18	27	3
201731430005	16	25	0
201731430006	18.5	31	0
201731430007	7.5	18	0
201731430008	10	32	0
201731430009	13	31.5	1
201731430010	6	23	1.5
201731430011	15	31	8
201731430012	8.5	27	4
201731430013	17	32	1.5
201731430014	7.5	35	1.5

201731430015	12	22	0.5
201731430017	9	36	0
201731430018	11.5	33.5	0
201731430019	8	23	3
201731430020	13	26	0
201731430021	15.5	29	4.5
201731430023	17.5	31	1
201731430024	10	34	11.5
201731430025	11	28	2
201731430026	11	27	6
201731430027	14.5	32	0
201731430028	20.5	34	3
201731430029	9.5	33	0.5
201731430031	14	31	1
201731430032	12.5	25	0
201731430033	6	31	6
201731430034	11.5	33	0
201731430035	8.5	23	6.5
201731430036	21.5	30	1
201731430037	11	33.5	1.5
201731430038	13	27	2
201731430039	15.5	19	6
201731430040	16	27	4
201731440001	3	24	0.5
201731440002	7.5	20	0
201731440003	6.5	18	1.5
201731470001	11	30	1
201731470002	5.5	22	2
201731470003	6.5	23	4
201731470004	12.5	33	3
201731470005	11	19	3
201731470006	12	30	3.5
201731470007	4.5	21	8
201731470008	9.5	27	9.5
201731470009	4	27	1
201731470010	15	22	4
201731470011	6.5	27	5
201731470012	7	23	0

201731470013	3	24	1
201731470014	6	25	0.5
201731470015	9	22	0
201731470016	13.5	24	5
201731470017	6.5	16	4
201731470018	15.5	30	5
201731470019	12	28	1.5
201731470020	6	25	0
201731470021	6.5	26.5	6
201731470022	7	30	1
201731470023	10	22	0
201731470024	11.5	23	1.5
201731470025	11	18	0
201731470026	14	28	0
201731470027	7	31	3
201731470028	5	27.5	3
201731470029	5	16	2
201731470030	6	25	3.5
201731470031	10	27.5	8.5
201731470032	9.5	24	1
201731470033	6	17	3.5
201731470034	6	24	0
201731480001	6	30	1.5
201731480002	5	28	1
201731480003	10	32	1.5
201731480004	6.5	27	5
201731480005	5.5	37	7.5
201731480006	12	29	1
201731480007	4	24	3
201731480008	7.5	31	6
201731480009	9	19	0
201731480011	8	32	4.5
201731480012	11	15	5
201731480014	9.5	21	0
201731480015	7.5	24.5	1
201731480016	16.5	33	9.5
201731480017	7	21	0.5
201731480018	12.5	30	13

201731480019	8	31	5
201731480020	11.5	29	1
201731480021	4.5	21	2.5
201731480022	7	27	0.5
201731480023	5.5	17	7.5
201731480024	14	35.5	4
201731480026	13.5	22	10
201731480027	7.5	26	3.5
201731480028	11	29	1
201731480029	14	35	0
201731480030	5	8	1
201731480032	12.5	20	9
201731480033	4.5	24.5	0
201731480034	18	29	10.5
201731480037	8.5	32	1.5
201731480038	7.5	16	1.5
201731480039	9.5	33	6.5
201731480040	14	16	7
201731490001	11	28	0
201731490002	15	33	1
201731490004	16.5	28	3
201731490005	9.5	32	1.5
201731490006	3	26	6
201731490007	6.5	27	2
201731490008	8.5	25	7
201731490009	15.5	31	1
201731490010	6	17	0
201731490011	3	30	6
201731490012	7	24	11.5
201731490013	17.5	29	1
201731490014	9.5	22	0
201731490015	7.5	21	1
201731490016	12	22	6
201731490017	9.5	31	0
201731490018	14	31	1
201731630001	12	32	0
201731630002	5	24	0
201731630003	4	18	6

201731630004	13.5	25	8
201731630005	18.5	30	6
201731630006	11.5	25	0.5
201731630008	9.5	29	12.5
201731630009	5	29	1.5
201731630010	6	31	4
201731630011	12.5	34	1
201731630012	8.5	30	9
201731630013	20	33	1
201731630014	13	27	0.5
201731630015	14	32	12
201731630016	7	25	6
201762892001	8.5	22	7.5
201762892002	6	12	4.5
201762892003	5	18	2
201762892004	4	17	0
201762892005	12	24	9.5