

岗位代码	准考证号	职测成绩	综应成绩	总分
3000112	1134300600415	121.5	108	229.5
3000112	1134300800513	110	117.5	227.5
3000112	1134301810004	123	104	227
3000112	1134300803005	118	108	226
3000112	1134300600704	119	106	225
3000112	1134301809520	121	103	224
3000112	1134300604330	113.5	109	222.5
3000112	1134300602319	119	103	222
3000112	1134301700207	121	100	221
3000112	1134301502103	114.5	105	219.5
3000112	1134301504527	109.5	108	217.5
3000112	1134301505027	116	101	217
3000112	1134301806505	111.5	105.5	217
3000112	1134301809101	107	107	214
3000112	1134301602208	123	90	213
3000112	1134300602517	106.5	106.5	213
3000112	1134301502126	124.5	87	211.5
3000112	1134301702515	108.5	103	211.5
3000112	1134300602001	114.5	96.5	211
3000112	1134300600418	108	101	209
3000112	1134301502510	108	100.5	208.5
3000112	1134302102010	104.5	104	208.5
3000112	1134301701824	116	92	208
3000112	1134300605721	114	94	208
3000112	1134300607601	103.5	103	206.5
3000112	1134301807206	111	95.5	206.5
3000112	1134301504913	99	107	206
3000112	1134301600915	101.5	104	205.5
3000112	1134301502708	104	101	205
3000112	1134300603206	103	101	204
3000112	1134301701601	109.5	94	203.5
3000112	1134301807001	104.5	99	203.5
3000112	1134301806221	109.5	93	202.5
3000112	1134301800617	98.5	103.5	202
3000112	1134301503928	121	81	202
3000112	1134300605822	97	105	202
3000112	1134301700210	101	100	201
3000112	1134301604622	108	92	200
3000112	1134301702230	92.5	107	199.5
3000112	1134300802708	113.5	86	199.5
3000112	1134301505929	121.5	77	198.5
3000112	1134301600708	102	96	198
3000112	1134301601321	99.5	97.5	197
3000112	1134300601518	109	88	197
3000112	1134300804009	95	101	196
3000112	1134300804416	102	93	195
3000112	1134301702021	98.5	96	194.5
3000112	1134301602306	90.5	103.5	194
3000112	1134301805507	104.5	89.5	194
3000112	1134300603913	94.5	99.5	194

3000112	1134301502912	97	96.5	193.5
3000112	1134301503221	106.5	87	193.5
3000112	1134301800914	89	104	193
3000112	1134301701208	101.5	91	192.5
3000112	1134301700806	100.5	91.5	192
3000112	1134300604404	99	93	192
3000112	1134300601716	90	102	192
3000112	1134300605303	93.5	98	191.5
3000112	1134301603916	95.5	96	191.5
3000112	1134301805214	95	96	191
3000112	1134301800712	101.5	89	190.5
3000112	1134300601723	102.5	88	190.5
3000112	1134301807923	109	81	190
3000112	1134301601125	95.5	94	189.5
3000112	1134301603812	90	99.5	189.5
3000112	1134300601904	102	87	189
3000112	1134300803414	100.5	87	187.5
3000112	1134300804702	99	88	187
3000112	1134302101127	86.5	100	186.5
3000112	1134301806206	83	103	186
3000112	1134300804228	100	85.5	185.5
3000112	1134300603602	95	90	185
3000112	1134302101615	94.5	90	184.5
3000112	1134301505028	98.5	86	184.5
3000112	1134301503803	101.5	82.5	184
3000112	1134301700721	97	87	184
3000112	1134301602416	106	78	184
3000112	1134300604316	92	92	184
3000112	1134301701130	94	89	183
3000112	1134301806801	91.5	91	182.5
3000112	1134301808302	93	89	182
3000112	1134300604322	89.5	92.5	182
3000112	1134300600216	90.5	91	181.5
3000112	1134301801310	82.5	99	181.5
3000112	1134301501420	77.5	103	180.5
3000112	1134302100904	109	71	180
3000112	1134301806320	91	89	180
3000112	1134301807902	75	104	179
3000112	1134301601508	91	88	179
3000112	1134301500310	83.5	95	178.5
3000112	1134301503215	91.5	86	177.5
3000112	1134301801704	84	93	177
3000112	1134301802817	91	85	176
3000112	1134301700902	78	98	176
3000112	1134301807127	79	97	176
3000112	1134300803917	82.5	93	175.5
3000112	1134301504520	77	97	174
3000112	1134300804115	82	91	173
3000112	1134301504229	78	94.5	172.5
3000112	1134301700727	93.5	78.5	172
3000112	1134300805429	88	83	171

3000112	1134301801004	85	86	171
3000112	1134301805421	84.5	86.5	171
3000112	1134301809524	77	94	171
3000112	1134301806815	89.5	81	170.5
3000112	1134300600525	78.5	92	170.5
3000112	1134300802702	70	100	170
3000112	1134301800908	81.5	87	168.5
3000112	1134300605019	80	88	168
3000112	1134300801407	96.5	71	167.5
3000112	1134300805701	80	87.5	167.5
3000112	1134301808221	82.5	85	167.5
3000112	1134301700722	85	81.5	166.5
3000112	1134300602113	81.5	85	166.5
3000112	1134300803307	76.5	90	166.5
3000112	1134301500203	66	100	166
3000112	1134300608017	77.5	88	165.5
3000112	1134300602611	74	91	165
3000112	1134300805002	84.5	80	164.5
3000112	1134301702108	79	85	164
3000112	1134301601618	93	70	163
3000112	1134302100217	81.5	81	162.5
3000112	1134300605518	68.5	93.5	162
3000112	1134300603114	80.5	81	161.5
3000112	1134301801904	78.5	83	161.5
3000112	1134301701218	75	86	161
3000112	1134301604510	95	65	160
3000112	1134301602813	90	70	160
3000112	1134301600126	64.5	95	159.5
3000112	1134301504016	66.5	92.5	159
3000112	1134301806023	81.5	77	158.5
3000112	1134301802628	74	84	158
3000112	1134300805001	74	83	157
3000112	1134300600619	80	77	157
3000112	1134301803113	82	74	156
3000112	1134301809005	80	75	155
3000112	1134301808417	69.5	85	154.5
3000112	1134300601005	79.5	75	154.5
3000112	1134300801918	78.5	76	154.5
3000112	1134300605901	81.5	73	154.5
3000112	1134301806605	75	78.5	153.5
3000112	1134301806817	80.5	72	152.5
3000112	1134301808915	81.5	71	152.5
3000112	1134300604024	69.5	81	150.5
3000112	1134301809201	79	71	150
3000112	1134301702016	64	86	150
3000113	1134300607602	131	105	236
3000113	1134301800227	129.5	102	231.5
3000113	1134300605426	123	103	226
3000113	1134301800927	110.5	115	225.5
3000113	1134301601119	126.5	98	224.5
3000113	1134301806918	109.5	115	224.5

3000113	1134301500212	120.5	102	222.5
3000113	1134301803203	120	102	222
3000113	1134300802210	103	118	221
3000113	1134300801504	102	118	220
3000113	1134300601121	113	107	220
3000113	1134301804901	106	113	219
3000113	1134300601608	112	106.5	218.5
3000113	1134301602712	109	109	218
3000113	1134301800817	113.5	104	217.5
3000113	1134300604407	114.5	103	217.5
3000113	1134300602415	117	100	217
3000113	1134300803123	112	105	217
3000113	1134301504912	104	113	217
3000113	1134301806518	120	96	216
3000113	1134301806003	111.5	104	215.5
3000113	1134301809807	112.5	103	215.5
3000113	1134300602401	116.5	99	215.5
3000113	1134301505210	114	101	215
3000113	1134301601711	113	102	215
3000113	1134300805705	119	95.5	214.5
3000113	1134301501718	119	95	214
3000113	1134301602503	105	108.5	213.5
3000113	1134301603902	107	106.5	213.5
3000113	1134302100317	106	107	213
3000113	1134301502721	116	95	211
3000113	1134300603819	114	96.5	210.5
3000113	1134300600728	111	99	210
3000113	1134301501902	99	111	210
3000113	1134302100806	111	99	210
3000113	1134300805121	111.5	98	209.5
3000113	1134300607405	101.5	108	209.5
3000113	1134300802203	104.5	105	209.5
3000113	1134300802008	113	96	209
3000113	1134300604618	99	110	209
3000113	1134301602124	111.5	97	208.5
3000113	1134301804507	109.5	99	208.5
3000113	1134301701604	98	110	208
3000113	1134300602301	111	97	208
3000113	1134300802816	99.5	108	207.5
3000113	1134301602414	96.5	111	207.5
3000113	1134301500217	110.5	97	207.5
3000113	1134301502920	100.5	107	207.5
3000113	1134301801519	108	99	207
3000113	1134301601008	99	107.5	206.5
3000113	1134301804722	116.5	90	206.5
3000113	1134300805528	108	98	206
3000113	1134301600330	102.5	103.5	206
3000113	1134300602904	111	95	206
3000113	1134301500111	106.5	99	205.5
3000113	1134301806317	103.5	102	205.5
3000113	1134301806127	99.5	105	204.5

3000113	1134301501030	100.5	104	204.5
3000113	1134301600603	98.5	106	204.5
3000113	1134300605913	107.5	97	204.5
3000113	1134300601204	108	96	204
3000113	1134301602724	106	98	204
3000113	1134301504829	112.5	91	203.5
3000113	1134302101702	114.5	89	203.5
3000113	1134300801528	100.5	103	203.5
3000113	1134300605014	107	96	203
3000113	1134300803113	106	97	203
3000113	1134302100326	92.5	110.5	203
3000113	1134301602027	102	101	203
3000113	1134301801418	116	87	203
3000113	1134301804101	97	106	203
3000113	1134300801118	99.5	103	202.5
3000113	1134300605503	91.5	111	202.5
3000113	1134300605820	99.5	103	202.5
3000113	1134301501701	106	96	202
3000113	1134301603316	105	97	202
3000113	1134300805601	99	103	202
3000113	1134301805424	104.5	97	201.5
3000113	1134300607521	97.5	104	201.5
3000113	1134301500722	106	95	201
3000113	1134301600205	105	96	201
3000113	1134300804203	99	101.5	200.5
3000113	1134301504402	90	110	200
3000113	1134301600905	90.5	109	199.5
3000113	1134301500202	94	105	199
3000113	1134302100903	91	108	199
3000113	1134300606124	100	99	199
3000113	1134300606230	95	104	199
3000113	1134301807609	116.5	82	198.5
3000113	1134300804928	107.5	91	198.5
3000113	1134301701511	92	106	198
3000113	1134301800306	105.5	92.5	198
3000113	1134301506117	112	86	198
3000113	1134300802520	97	101	198
3000113	1134300600401	104.5	93	197.5
3000113	1134300602812	85.5	112	197.5
3000113	1134301504624	96.5	101	197.5
3000113	1134301804006	87.5	110	197.5
3000113	1134301702311	104	93	197
3000113	1134301809105	102	95	197
3000113	1134301504112	97	99.5	196.5
3000113	1134300606805	105.5	91	196.5
3000113	1134300604428	95	101	196
3000113	1134301500914	91	105	196
3000113	1134301804509	94	102	196
3000113	1134300805101	104.5	91	195.5
3000113	1134301500903	90.5	105	195.5
3000113	1134301800525	100.5	95	195.5

3000113	1134301804909	94	101	195
3000113	1134301804914	98.5	96	194.5
3000113	1134301604530	94	100.5	194.5
3000113	1134301504203	86.5	108	194.5
3000113	1134300600712	94.5	100	194.5
3000113	1134300607308	100.5	94	194.5
3000113	1134300607411	109.5	85	194.5
3000113	1134300800426	86.5	108	194.5
3000113	1134300601912	101	93	194
3000113	1134300804330	93.5	100	193.5
3000113	1134300605708	101.5	92	193.5
3000113	1134300805526	102	91.5	193.5
3000113	1134301801130	101	92	193
3000113	1134302102023	91	102	193
3000113	1134302101904	104.5	88	192.5
3000113	1134301505823	92.5	100	192.5
3000113	1134300607118	87.5	105	192.5
3000113	1134300601830	100.5	92	192.5
3000113	1134300804814	94	98	192
3000113	1134301501920	95	97	192
3000113	1134301502404	92	100	192
3000113	1134301603517	94.5	97	191.5
3000113	1134301701611	106.5	85	191.5
3000113	1134301802621	88.5	103	191.5
3000113	1134300601424	99.5	92	191.5
3000113	1134300801828	96.5	95	191.5
3000113	1134301601021	83	108	191
3000113	1134300804721	83	108	191
3000113	1134300805306	89	102	191
3000113	1134301601719	88.5	102	190.5
3000113	1134301807610	86.5	104	190.5
3000113	1134300801705	104.5	86	190.5
3000113	1134300600128	96.5	94	190.5
3000113	1134300800902	98	92	190
3000113	1134301808702	101	89	190
3000113	1134301702019	99.5	90.5	190
3000113	1134301700318	89	100	189
3000113	1134301600505	100	89	189
3000113	1134301602604	95	94	189
3000113	1134301603215	87	102	189
3000113	1134301807224	99	90	189
3000113	1134301803007	93.5	95	188.5
3000113	1134300804109	86.5	102	188.5
3000113	1134301603513	96	92	188
3000113	1134301803514	101.5	86	187.5
3000113	1134300805908	106.5	81	187.5
3000113	1134300805915	93.5	94	187.5
3000113	1134300800906	89.5	98	187.5
3000113	1134300607320	89	98	187
3000113	1134300805928	88	99	187
3000113	1134301702712	88	99	187

3000113	1134301802113	98	89	187
3000113	1134301600617	91	96	187
3000113	1134301504608	82	104.5	186.5
3000113	1134301600420	93.5	93	186.5
3000113	1134300601702	87	99	186
3000113	1134300604823	91	95	186
3000113	1134301801429	84.5	101	185.5
3000113	1134301700109	98	87	185
3000113	1134301702521	86	99	185
3000113	1134301700515	88	96.5	184.5
3000113	1134301701317	86.5	98	184.5
3000113	1134300605413	92.5	92	184.5
3000113	1134301700102	98	86	184
3000113	1134301501728	87	97	184
3000113	1134301601112	98	86	184
3000113	1134301803417	87.5	96	183.5
3000113	1134301701927	93	90.5	183.5
3000113	1134300601521	93.5	90	183.5
3000113	1134300801802	83.5	100	183.5
3000113	1134300607022	89.5	93.5	183
3000113	1134300802803	87	96	183
3000113	1134300602912	80.5	102	182.5
3000113	1134301601102	86.5	96	182.5
3000113	1134302100424	80.5	102	182.5
3000113	1134302101630	86.5	96	182.5
3000113	1134301804222	102.5	80	182.5
3000113	1134301505825	83.5	98	181.5
3000113	1134301504730	97	84	181
3000113	1134301805330	91	90	181
3000113	1134300602110	88.5	92.5	181
3000113	1134300604207	89	92	181
3000113	1134301806204	95.5	85	180.5
3000113	1134301800326	75.5	105	180.5
3000113	1134301502014	85.5	94.5	180
3000113	1134301802019	90	90	180
3000113	1134300603906	86	94	180
3000113	1134300801426	88	92	180
3000113	1134301504524	76.5	103	179.5
3000113	1134301603923	78	101	179
3000113	1134301602619	88	91	179
3000113	1134301800706	89	90	179
3000113	1134300606923	88	91	179
3000113	1134300802915	80.5	98	178.5
3000113	1134301700810	85.5	93	178.5
3000113	1134301504113	94	84	178
3000113	1134301806316	87	91	178
3000113	1134300606104	85	93	178
3000113	1134300606712	77.5	100	177.5
3000113	1134301805201	96.5	81	177.5
3000113	1134301807401	84.5	93	177.5
3000113	1134300805614	88.5	89	177.5

3000113	1134301801615	87.5	90	177.5
3000113	1134301502005	80.5	97	177.5
3000113	1134301800701	90	87	177
3000113	1134300607029	79	97	176
3000113	1134300601513	85	91	176
3000113	1134300800928	69	107	176
3000113	1134300804328	88.5	87	175.5
3000113	1134301801329	70.5	105	175.5
3000113	1134301803026	86.5	89	175.5
3000113	1134301701029	90	85	175
3000113	1134301702018	86	89	175
3000113	1134300801717	90	85	175
3000113	1134300804403	83.5	91	174.5
3000113	1134300600110	83.5	91	174.5
3000113	1134301805830	83.5	91	174.5
3000113	1134301805025	85	89	174
3000113	1134301805425	75.5	98	173.5
3000113	1134301800329	80.5	93	173.5
3000113	1134301700124	79	94.5	173.5
3000113	1134301701220	90	83	173
3000113	1134301501526	91.5	81.5	173
3000113	1134300605320	90.5	82.5	173
3000113	1134300802109	87	86	173
3000113	1134301806824	78.5	94	172.5
3000113	1134301807010	91.5	81	172.5
3000113	1134301501814	74	98	172
3000113	1134301801901	77.5	94	171.5
3000113	1134301803913	80	91	171
3000113	1134300602828	77.5	93	170.5
3000113	1134300804502	76	94	170
3000113	1134300605704	75.5	94	169.5
3000113	1134300605608	83	86	169
3000113	1134300805913	85	83.5	168.5
3000113	1134301604605	73.5	95	168.5
3000113	1134301603009	73.5	95	168.5
3000113	1134302100619	90	78	168
3000113	1134300605723	80	88	168
3000113	1134300603718	75	93	168
3000113	1134300607930	87	81	168
3000113	1134300602218	71.5	96	167.5
3000113	1134300602311	90.5	77	167.5
3000113	1134300606602	93.5	74	167.5
3000113	1134302100926	92.5	75	167.5
3000113	1134301802704	75.5	92	167.5
3000113	1134301702502	82	85	167
3000113	1134301809322	82.5	84.5	167
3000113	1134300803622	90	77	167
3000113	1134300603726	79.5	87	166.5
3000113	1134300600315	74	92.5	166.5
3000113	1134300605824	83.5	83	166.5
3000113	1134301800904	81.5	85	166.5

3000113	1134301700703	77.5	89	166.5
3000113	1134301801624	88	78	166
3000113	1134300602011	84.5	81.5	166
3000113	1134300604320	80	86	166
3000113	1134300601105	81	85	166
3000113	1134300606313	83	82.5	165.5
3000113	1134300606904	82	83	165
3000113	1134302100803	86	79	165
3000113	1134302101527	69.5	94	163.5
3000113	1134300606913	73.5	90	163.5
3000113	1134300604125	61	101	162
3000113	1134301600119	84	78	162
3000113	1134300805206	80	82	162
3000113	1134301500213	72	90	162
3000113	1134301600615	90	71.5	161.5
3000113	1134300800106	70	91.5	161.5
3000113	1134300605027	67.5	94	161.5
3000113	1134302101214	73	88	161
3000113	1134301804228	78.5	82.5	161
3000113	1134301601529	79	81	160
3000113	1134301501102	75	85	160
3000113	1134300606901	73.5	86	159.5
3000113	1134301500518	79	80	159
3000113	1134301500612	76.5	82.5	159
3000113	1134301603417	74	85	159
3000113	1134301701209	85	74	159
3000113	1134301701224	83	76	159
3000113	1134301808325	82.5	76	158.5
3000113	1134300800206	69	89.5	158.5
3000113	1134300800617	71	87	158
3000113	1134301702220	71.5	86	157.5
3000113	1134300607326	86	71	157
3000113	1134301504328	76.5	80	156.5
3000113	1134300607828	75	81	156
3000113	1134300601117	76	80	156
3000113	1134300803605	75	81	156
3000113	1134301701327	77.5	78	155.5
3000113	1134301803510	75	80	155
3000113	1134301800410	70.5	84	154.5
3000113	1134300600213	65.5	89	154.5
3000113	1134300601208	71.5	82	153.5
3000113	1134300603414	73.5	80	153.5
3000113	1134300604006	66	87.5	153.5
3000113	1134301501103	74.5	79	153.5
3000113	1134300805704	70	83	153
3000113	1134302101617	70	83	153
3000113	1134302102107	78.5	74	152.5
3000113	1134301503007	80.5	71.5	152
3000113	1134301801218	68	84	152
3000113	1134301602307	85	67	152
3000113	1134301504401	71.5	80	151.5

3000113	1134300603027	69.5	82	151.5
3000113	1134300601007	70.5	81	151.5
3000113	1134300601821	70.5	80	150.5
3000113	1134300602617	73.5	77	150.5
3000113	1134301503507	78	72	150