

岗位代码	准考证号	职测成绩	综应成绩	总分
3000082	2134300805427	121.5	104.5	226
3000082	2134300601208	112	111	223
3000082	2134301806902	111	103	214
3000082	2134300803715	102.5	105	207.5
3000082	2134300601522	116	91	207
3000082	2134301801714	97.5	108	205.5
3000082	2134302305712	112.5	92.5	205
3000082	2134302305506	110.5	92	202.5
3000082	2134300803330	99.5	102	201.5
3000082	2134302205019	103.5	97	200.5
3000082	2134300606113	103.5	95.5	199
3000082	2134300403823	105.5	86.5	192
3000082	2134302203116	87	104.5	191.5
3000082	2134300607103	101	89	190
3000082	2134302304121	94	92	186
3000082	2134302205726	102	82	184
3000082	2134300401720	83.5	100.5	184
3000082	2134300801618	100	77	177
3000082	2134301804520	98	78	176
3000082	2134302300425	92	84	176
3000082	2134302203030	90.5	84	174.5
3000082	2134300801624	74.5	85.5	160
3000082	2134300803619	88	71	159
3000083	3134301402606	122.5	100	222.5
3000083	3134301406116	110	99.5	209.5
3000083	3134300505514	129	72.5	201.5
3000083	3134302502026	113	71.5	184.5
3000083	3134301601002	89.5	74.5	164
3000083	3134301405808	90.5	70	160.5
3000083	3134302500321	83.5	68	151.5
3000084	3134300206821	109.5	98	207.5
3000084	3134302001409	106.5	96	202.5
3000084	3134300206324	107	87	194
3000084	3134300205426	98	96	194

3000084	3134300503417	99.5	82.5	182
3000084	3134302400318	102.5	77	179.5
3000084	3134300205727	100	77.5	177.5
3000084	3134302003317	81.5	83	164.5
3000084	3134301405908	83	69.5	152.5
3000085	3134300200812	94	93	187
3000085	3134300201525	99	70.5	169.5
3000085	3134302500307	80	89	169
3000085	3134301901701	91.5	70	161.5
3000086	2134300402226	103	96.5	199.5
3000086	2134300607723	104.5	85.5	190
3000087	2134301809307	114	113.5	227.5
3000087	2134300804413	114	103	217
3000087	2134301807101	116.5	92.5	209
3000087	2134300401505	104.5	101	205.5
3000087	2134301809116	103	98.5	201.5
3000087	2134300401023	87	113	200
3000087	2134300601018	99	95	194
3000087	2134300803221	86.5	107	193.5
3000087	2134300801115	104.5	87.5	192
3000087	2134300603920	100	90.5	190.5
3000087	2134300600128	82	108.5	190.5
3000087	2134300405317	94.5	93	187.5
3000087	2134301807430	97	88	185
3000087	2134300802126	91	90.5	181.5
3000087	2134301806310	95.5	81.5	177
3000087	2134300607116	99	74.5	173.5
3000087	2134300404908	88	79.5	167.5
3000087	2134302304917	94.5	72	166.5
3000087	2134300802724	83.5	81	164.5
3000087	2134300404429	94	70.5	164.5
3000087	2134300605221	92.5	71.5	164
3000087	2134300402112	83	80	163
3000087	2134300608024	96.5	65	161.5
3000087	2134300802615	88.5	72.5	161

3000087	2134300801602	68.5	92	160.5
3000087	2134300600510	86	69	155
3000087	2134301809208	86	67	153
3000087	2134300401325	78	68	146
3000087	2134300603008	70	75	145
3000087	2134300805825	72.5	72	144.5
3000087	2134300605709	79.5	64.5	144
3000087	2134300403623	76.5	65	141.5
3000087	2134300601022	79.5	61	140.5
3000087	2134300800810	71.5	61	132.5