

序号	准考证号	岗位代码	职测分数	综合分数	总分
1	3134300806103	3001081	96.5	90.5	187
2	3134300806110	3001082	86.5	105.5	192
3	3134300806105	3001082	79	92	171
4	3134300806109	3001082	67.5	97	164.5
5	3134300806114	3001082	76	86.5	162.5
6	3134300806112	3001082	72	86.5	158.5
7	2134301011525	3001083	80	71.5	151.5
8	2134301011607	3001084	97	88.5	185.5
9	2134301011605	3001084	91	84	175
10	2134301011601	3001084	87.5	85	172.5
11	2134301011529	3001084	80.5	83	163.5
12	2134301011602	3001084	87	74	161
13	2134301011527	3001084	63.5	93	156.5
14	2134301011530	3001084	78.5	73.5	152
15	2134301011630	3001085	111	103.5	214.5
16	2134301011710	3001085	105.5	106	211.5
17	2134301011619	3001085	91	113	204
18	2134301011620	3001085	101	95.5	196.5
19	2134301011715	3001085	100	93.5	193.5
20	2134301011801	3001085	109	84	193
21	2134301011616	3001085	102.5	87	189.5
22	2134301011629	3001085	97.5	90.5	188
23	2134301011615	3001085	101	84.5	185.5
24	2134301011704	3001085	106	79	185
25	2134301011613	3001085	91.5	93	184.5
26	2134301011718	3001085	89	93	182
27	2134301011716	3001085	89.5	89.5	179
28	2134301011729	3001085	90	89	179
29	2134301011612	3001085	89.5	88	177.5
30	2134301011724	3001085	95	82	177
31	2134301011614	3001085	96	77.5	173.5
32	2134301011701	3001085	92	80	172
33	2134301011623	3001085	91	79.5	170.5
34	2134301011705	3001085	84	85.5	169.5
35	2134301011626	3001085	89.5	79.5	169
36	2134301011618	3001085	88.5	77	165.5
37	2134301011723	3001085	76.5	84	160.5
38	2134301011711	3001085	87	69	156
39	2134301011722	3001085	79	76.5	155.5
40	2134301011610	3001085	78	77	155
41	2134301011713	3001085	81.5	72.5	154
42	2134301011627	3001085	88	65	153
43	2134301011807	3001086	87.5	107.5	195
44	2134301011816	3001086	100.5	87.5	188
45	2134301011812	3001086	87	94	181
46	2134301011814	3001086	79.5	92	171.5
47	2134301011815	3001086	78.5	83.5	162
48	2134301011822	3001087	105	91.5	196.5
49	2134301011827	3001087	97	98.5	195.5
50	2134301011912	3001087	92.5	99.5	192
51	2134301011819	3001087	81.5	97	178.5
52	2134301011919	3001087	76	96	172
53	2134301011911	3001087	76	92	168
54	2134301011918	3001087	91.5	75.5	167
55	2134301011901	3001087	83.5	79.5	163
56	2134301011914	3001087	79	77.5	156.5
57	2134301011829	3001087	76.5	77.5	154
58	2134301011923	3001087	64	88	152

59	2134301011821	3001087	72.5	77.5	150
60	2134301011917	3001087	66	83	149
61	2134301011830	3001087	65	81.5	146.5
62	2134301011915	3001087	65.5	76	141.5
63	2134301011922	3001087	60	81	141
64	2134301011903	3001087	68.5	71	139.5
65	2134301011924	3001087	76.5	62	138.5
66	2134301011905	3001087	67.5	64.5	132
67	3134300806117	3001088	94	103.5	197.5
68	3134300806115	3001088	81.5	98	179.5
69	3134300806118	3001088	69.5	89.5	159
70	2134300200103	3001089	100.5	106	206.5
71	2134301012025	3001089	98	102.5	200.5
72	2134301012029	3001089	96	102.5	198.5
73	2134301011927	3001089	98.5	97.5	196
74	2134300200107	3001089	96	98	194
75	2134301012014	3001089	96.5	94.5	191
76	2134300200111	3001089	94.5	92.5	187
77	2134300200104	3001089	89	97.5	186.5
78	2134300200119	3001089	100.5	81	181.5
79	2134301011930	3001089	87	92	179
80	2134300200105	3001089	93	84.5	177.5
81	2134301012004	3001089	90	86	176
82	2134301012018	3001089	90	86	176
83	2134300200120	3001089	88	85.5	173.5
84	2134300200117	3001089	83	90	173
85	2134301012015	3001089	94	78.5	172.5
86	2134301012027	3001089	100	71.5	171.5
87	2134300200109	3001089	83	87	170
88	2134301011929	3001089	75.5	93.5	169
89	2134301012013	3001089	96	72.5	168.5
90	2134301012017	3001089	87	81	168
91	2134301012020	3001089	77.5	85.5	163
92	2134301012024	3001089	91.5	63	154.5
93	2134300200116	3001089	71.5	82.5	154
94	2134300200106	3001089	85.5	67.5	153
95	2134300200126	3001090	108	97.5	205.5
96	2134300200210	3001090	89	85.5	174.5
97	2134300200213	3001090	68.5	96	164.5
98	2134300200125	3001090	88	74	162
99	2134300200208	3001090	76.5	83.5	160
100	2134300200202	3001090	76	77	153
101	2134300200211	3001090	76.5	73.5	150
102	2134300200224	3001091	92.5	79	171.5
103	2134300200228	3001091	65	103.5	168.5
104	2134300200221	3001091	81.5	84.5	166
105	2134300200222	3001091	91.5	71.5	163
106	2134300200302	3001091	79.5	72	151.5
107	2134300200229	3001091	76.5	74.5	151
108	2134300200226	3001091	71.5	78	149.5
109	2134300200215	3001091	80	64.5	144.5
110	2134300200220	3001091	71.5	72.5	144
111	2134300200219	3001091	66	72	138
112	2134300200312	3001092	113.5	83.5	197
113	2134300200309	3001092	102	86.5	188.5
114	2134300200318	3001092	99	86.5	185.5
115	2134300200315	3001092	90	91.5	181.5
116	2134300200311	3001092	85.5	94	179.5
117	2134300200316	3001092	96	77.5	173.5