

손승주 노동법 GS-2기 6회 모의고사 성적표(2026. 5. 31. 시행)

num	수강증번호	1문항	2문항	3문항	원점수 합계	표준화점수	변환점수
1	31832-815670	21	23	25	69	1.706542902	58.53
2	31836-818021	22	19.5	22.5	64	1.632917591	58.16
3	31848-817928	25	25	25	75	1.567807384	57.84
4	31848-820777	25	25	25	75	1.564107209	57.82
5	31848-819679	24	25	25	74	1.518614449	57.59
6	31832-815505	17.5	17.75	18	53.25	1.460455552	57.3
7	31848-821222	24	24	19	67	1.458665162	57.29
8	31848-818316	23	21	23	67	1.458665162	57.29
9	31848-819352	24	25	25	74	1.438363709	57.19
10	31836-817968	24	25	21.5	70.5	1.426761043	57.13
11	31832-816041	22.5	24.5	23	70	1.404212376	57.02
12	31832-815206	24.5	23	23	70.5	1.403857665	57.02
13	31836-818902	25	25	24	74	1.395611304	56.98
14	31848-817836	22	24	24.5	70.5	1.388297072	56.94
15	31848-818677	24	25	24	73	1.38125161	56.91
16	31832-816282	25	23.5	25	73.5	1.372056163	56.86
17	31848-821886	23.5	22	24	69.5	1.362629777	56.81
18	31848-817545	24	25	24	73	1.360905421	56.8
19	31848-817156	24	25	25	74	1.338340801	56.69
20	31848-817700	24.5	24	24.5	73	1.282130672	56.41
21	31848-817689	24.5	23	22	69.5	1.278672905	56.39
22	31832-815251	23	24.5	24.5	72	1.269177406	56.35
23	31848-817532	22	23	24.5	69.5	1.25828932	56.29
24	31832-815996	25	25	25	75	1.223956938	56.12
25	31848-822110	25	24.5	25	74.5	1.210399232	56.05
26	31848-818672	23.5	24	24.5	72	1.172760801	55.86
27	31848-818774	23	24	25	72	1.172760801	55.86
28	31832-815227	25	22	24	71	1.164330193	55.82
29	31832-816472	22	24	25	71	1.164330193	55.82
30	31832-816619	25	25	25	75	1.160218214	55.8
31	31848-819692	25	25	25	75	1.160218214	55.8
32	31848-819044	25	25	25	75	1.160218214	55.8

33	31832-816410	17.75	17.25	17.5	52.5	1.152575708	55.76
34	31832-816363	20.5	22	23.5	66	1.139696122	55.7
35	31836-817315	24	24.5	24	72.5	1.110643551	55.55
36	31848-817534	25	23	23	71	1.078866053	55.39
37	31848-818564	20.5	24.5	20.5	65.5	1.053052557	55.27
38	31848-817375	20	24	21.5	65.5	1.053052557	55.27
39	31848-818496	25	25	24.5	74.5	1.043688803	55.22
40	31848-820524	21	25	25	71	1.040518428	55.2
41	31848-821073	24	25	23	72	1.0156543	55.08
42	31848-817542	22.5	24	23	69.5	1.016898773	55.08
43	31832-819002	22	18.5	19.5	60	1.015377847	55.08
44	31848-818942	24	22	19	65	0.988386388	54.94
45	31848-816969	24	24	24	72	0.981417527	54.91
46	31848-821098	24	23	25	72	0.981417527	54.91
47	31848-817364	22	24.5	23.5	70	0.977233744	54.89
48	31848-817568	22	23	24	69	0.970547428	54.85
49	31836-817080	17.5	17.25	17.25	52	0.947322499	54.74
50	31848-818670	25	24	21	70	0.945533736	54.73
51	31836-817379	21	22	24	67	0.933269938	54.67
52	31848-817860	24	25	25	74	0.931690384	54.66
53	31848-820133	23.5	22.5	20.5	66.5	0.903118625	54.52
54	31848-817722	24.5	25	23.5	73	0.902740476	54.51
55	31832-815168	24	25	24	73	0.902740476	54.51
56	31848-821334	25	25	21	71	0.888095403	54.44
57	31848-817473	23	23	20	66	0.879446151	54.4
58	31848-819685	21	21	24	66	0.879446151	54.4
59	31848-819056	22.5	22.5	19.5	64.5	0.879765427	54.4
60	31848-818141	21.5	16.5	21	59	0.860992911	54.3
61	31836-818990	24	23.5	23	70.5	0.858774874	54.29
62	31848-821662	18	22	22	62	0.838970812	54.19
63	31848-820883	25	25	24	74	0.835904299	54.18
64	31848-818154	24	25	25	74	0.835904299	54.18
65	31848-819222	19	24	24.5	67.5	0.821232439	54.11
66	31848-821411	22	20	23.5	65.5	0.818633385	54.09

67	31848-817832	23	23	24	70	0.814821829	54.07
68	31848-817019	22	19.5	21	62.5	0.780473393	53.9
69	31848-821874	24.5	24	23	71.5	0.761792149	53.81
70	31836-817325	24.5	23	21	68.5	0.759961695	53.8
71	31848-820321	22	23.5	23	68.5	0.759961695	53.8
72	31848-818195	23.5	25	21.5	70	0.755779183	53.78
73	31832-815540	23	24	21.5	68.5	0.754856854	53.77
74	31832-815176	24	24.5	23.5	72	0.73152379	53.66
75	31832-816157	24	24	24	72	0.73152379	53.66
76	31848-817842	23.5	25	23.5	72	0.73152379	53.66
77	31848-820767	25	25	23	73	0.731872274	53.66
78	31848-818365	21.5	25	22.5	69	0.72691574	53.63
79	31848-817203	24	24	21	69	0.720164636	53.6
80	31848-818794	25	23	23	71	0.714809373	53.57
81	31848-821215	23	25	23	71	0.712819046	53.56
82	31848-819305	21	25	25	71	0.712819046	53.56
83	31832-815275	23	20.5	20	63.5	0.706478298	53.53
84	31848-821712	23.5	23	21.5	68	0.701812859	53.51
85	31848-817512	23	22	23	68	0.701812859	53.51
86	31832-816352	24.5	24	19.5	68	0.698104347	53.49
87	31848-820136	24	23.5	25	72.5	0.682829287	53.41
88	31832-816379	23	24	24	71	0.678396364	53.39
89	31848-818103	24.5	23	25	72.5	0.673367352	53.37
90	31848-818860	21.5	22	22.5	66	0.672892125	53.36
91	31832-816314	21	20.5	24.5	66	0.67191745	53.36
92	31832-815972	22.5	23.5	21	67	0.672336816	53.36
93	31848-818222	21.5	22	23.5	67	0.672336816	53.36
94	31848-818135	22	24.5	23	69.5	0.651533778	53.26
95	31848-820762	23	24	23	70	0.635697296	53.18
96	31848-819441	25	22.5	24.5	72	0.6337863	53.17
97	31848-819281	24.5	25	22.5	72	0.6337863	53.17
98	31836-816925	24	24	24	72	0.6337863	53.17
99	31836-817306	24	25	21	70	0.625268938	53.13
100	31836-817930	22	21.5	22	65.5	0.622145787	53.11

101	31848-819365	22.5	19.5	24.5	66.5	0.621520661	53.11
102	31848-817052	23	25	24	72	0.61918837	53.1
103	31848-817055	25	22	23	70	0.620843822	53.1
104	31848-821230	20	22	22.5	64.5	0.608250557	53.04
105	31848-818856	25	20.5	24	69.5	0.598705225	52.99
106	31848-817421	20.5	23	24	67.5	0.5763656	52.88
107	31848-819091	23	23	23.5	69.5	0.573861046	52.87
108	31832-815221	22	23	22	67	0.552233869	52.76
109	31848-820650	21	24	22	67	0.552233869	52.76
110	31848-821138	23.5	21	24	68.5	0.545577799	52.73
111	31848-821678	20	25	23.5	68.5	0.545577799	52.73
112	31848-817384	23.5	24	22	69.5	0.540708045	52.7
113	31848-817596	20	24.5	25	69.5	0.540708045	52.7
114	31832-816357	16.75	17.25	17	51	0.536816083	52.68
115	31848-818068	15.75	17.25	18	51	0.536816083	52.68
116	31848-818122	21	20.5	22	63.5	0.527564345	52.64
117	31848-817520	19.5	23.5	22.5	65.5	0.519888352	52.6
118	31848-817941	21	18.5	19.5	59	0.489395202	52.45
119	31848-817932	22	24	20	66	0.489636878	52.45
120	31848-817557	24.5	23	23	70.5	0.486657337	52.43
121	31848-821531	23.5	25	22	70.5	0.486657337	52.43
122	31832-816461	21.5	16	19	56.5	0.475030572	52.38
123	31848-818300	19.5	22	15	56.5	0.475030572	52.38
124	31848-820491	18	20.5	18	56.5	0.475030572	52.38
125	31848-821265	24	23	25	72	0.474634724	52.37
126	31848-821085	22	25	25	72	0.474634724	52.37
127	31848-817553	19	23.5	21.5	64	0.472830798	52.36
128	31848-820071	22	24	20	66	0.468268485	52.34
129	31848-819506	22.5	25	23	70.5	0.456651423	52.28
130	31848-820765	25	20	24	69	0.445718794	52.23
131	31848-821693	22.5	22	22	66.5	0.443750506	52.22
132	31848-817195	22	23.5	21	66.5	0.443750506	52.22
133	31848-820439	21.5	22	22	65.5	0.436592883	52.18
134	31848-821380	17.25	16.25	17.25	50.75	0.434189479	52.17

135	31848-817397	17.25	17	16.5	50.75	0.434189479	52.17
136	31848-817733	18.5	21.5	18	58	0.406230004	52.03
137	31836-816890	22	17	23.5	62.5	0.402379585	52.01
138	31848-817551	21	22	19.5	62.5	0.402379585	52.01
139	31848-820885	25	25	20	70	0.40247244	52.01
140	31848-820638	23	20	19	62	0.392944025	51.96
141	31848-820832	20.5	21	24	65.5	0.388817611	51.94
142	31848-818012	16	25	25	66	0.377442959	51.89
143	31848-817610	21	22	18.5	61.5	0.359904038	51.8
144	31848-818881	19	21	21.5	61.5	0.359904038	51.8
145	31848-821927	24.5	20.5	17.5	62.5	0.348235052	51.74
146	31848-818943	18.5	23	20.5	62	0.339787205	51.7
147	31848-818865	23.5	21	24.5	69	0.339528375	51.7
148	31848-821610	22.5	23	19	64.5	0.330504893	51.65
149	31836-816982	22	24	23.5	69.5	0.309921324	51.55
150	31848-817468	23	22	24	69	0.294114476	51.47
151	31836-820604	21	25	23	69	0.294114476	51.47
152	31848-821359	23	24	17	64	0.287385293	51.44
153	31848-817804	22.5	21.5	20	64	0.287385293	51.44
154	31832-816233	20	21	23	64	0.287385293	51.44
155	31848-817291	21	21	20	62	0.283231175	51.42
156	31848-820619	19	23	22	64	0.277460898	51.39
157	31832-815229	23	19	19	61	0.273260474	51.37
158	31832-821711	19	22.5	19.5	61	0.271318493	51.36
159	31832-816052	22	22	20.5	64.5	0.265102917	51.33
160	31836-817318	22	22.5	23.5	68	0.255740291	51.28
161	31848-817476	23	24	24	71	0.246106894	51.23
162	31848-821743	23	23	21.5	67.5	0.23455216	51.17
163	31848-818096	20	20	23	63	0.216372335	51.08
164	31832-816031	19.5	22	19	60.5	0.210505728	51.05
165	31836-818309	21.5	23	23	67.5	0.192399412	50.96
166	31848-821650	20	25	23	68	0.185756511	50.93
167	31848-819422	23	22	24	69	0.175622084	50.88
168	31848-817753	22.5	18.5	13.5	54.5	0.1662607	50.83

169	31848-822071	20	19.5	21.5	61	0.153223423	50.77
170	31848-821658	18	24	19	61	0.153223423	50.77
171	31836-817051	15	23.5	21.5	60	0.149692962	50.75
172	31848-820988	25	24.5	14	63.5	0.141388222	50.71
173	31848-819716	18	23	19.5	60.5	0.12055839	50.6
174	31848-822142	19.5	21.5	23.5	64.5	0.104033289	50.52
175	31848-818666	19	23.5	19	61.5	0.090424259	50.45
176	31848-818920	18.5	17.5	18	54	0.089068232	50.45
177	31836-817057	22	18	20	60	0.083166442	50.42
178	31848-821621	18.5	23	21.5	63	0.079530875	50.4
179	31848-817355	23	19.5	11.5	54	0.073569213	50.37
180	31832-816569	19	21	21	61	0.048441567	50.24
181	31848-819870	20	20.5	23	63.5	0.045905225	50.23
182	31848-817022	19	19	21.5	59.5	0.034022636	50.17
183	31836-817266	19	20	20.5	59.5	0.024885831	50.12
184	31848-820178	21	25	24	70	0.017579064	50.09
185	31848-818028	20.5	13.5	19.5	53.5	0.011875764	50.06
186	31848-821924	20	17	18	55	-0.028601278	49.86
187	31836-822031	21	24	21	66	-0.030959418	49.85
188	31848-820252	19	24	23	66	-0.030959418	49.85
189	31848-816927	19.5	18	21.5	59	-0.035767074	49.82
190	31848-818903	22	22	19	63	-0.036915038	49.82
191	31848-817462	21.5	20.5	17.5	59.5	-0.041788206	49.79
192	31848-821280	17	20	23	60	-0.064239065	49.68
193	31832-822025	22.5	21	24.5	68	-0.092976397	49.54
194	31848-820737	21.5	24	22.5	68	-0.092976397	49.54
195	31848-820031	19	20.5	21	60.5	-0.093847068	49.53
196	31848-822114	17.5	20	22	59.5	-0.10819211	49.46
197	31832-816300	18.5	15	18	51.5	-0.134343781	49.33
198	31832-816255	25	18	22	65	-0.139317383	49.3
199	31848-818425	17.5	22	19.5	59	-0.152145155	49.24
200	31848-817935	16	17	21	54	-0.152540148	49.24
201	31848-821400	20.5	23	14.5	58	-0.160951834	49.2
202	31832-816024	17.5	19	21.5	58	-0.160951834	49.2

203	31848-821916	20	22.5	19	61.5	-0.177863365	49.11
204	31848-817039	16.75	16.5	16	49.25	-0.181570146	49.09
205	31848-818193	16.5	21.5	20.5	58.5	-0.1960982	49.02
206	31848-818911	18	21	19	58	-0.203454583	48.98
207	31848-820310	13.5	16	21	50.5	-0.217508978	48.91
208	31848-819162	16.5	23	21	60.5	-0.229755861	48.85
209	31848-818668	19.5	19.5	19	58	-0.236799835	48.82
210	31848-818252	17	20	19.5	56.5	-0.275996399	48.62
211	31848-818106	14.5	18.5	23.5	56.5	-0.275996399	48.62
212	31848-821290	17	15.75	16.25	49	-0.28419675	48.58
213	31836-817103	19.5	21	16.5	57	-0.286136594	48.57
214	31848-820540	22	21	21.5	64.5	-0.390920267	48.05
215	31848-818146	16.5	21	19	56.5	-0.394802432	48.03
216	31848-821491	16	19.5	21	56.5	-0.394802432	48.03
217	31848-818268	19	15	18	52	-0.400417888	48
218	31848-819398	17	16	19	52	-0.400417888	48
219	31832-816744	21	19	15	55	-0.408271626	47.96
220	31848-821395	17.5	19	18.5	55	-0.408271626	47.96
221	31848-817587	15.5	21.5	22	59	-0.412777244	47.94
222	31836-816984	16	18.5	23	57.5	-0.412111039	47.94
223	31848-820759	21	25	22	68	-0.439476596	47.8
224	31848-818529	18.5	18.5	24	61	-0.445159425	47.77
225	31832-816071	16.5	17	21.5	55	-0.458434696	47.71
226	31848-822099	19.5	18	21	58.5	-0.47718525	47.61
227	31848-817876	15.25	16.75	16.5	48.5	-0.489449958	47.55
228	31848-822070	20.5	21.5	22	64	-0.495165672	47.52
229	31848-820430	18.5	21	24.5	64	-0.495165672	47.52
230	31848-818011	0	25	23.5	48.5	-0.516970723	47.42
231	31848-820098	16	21	19.5	56.5	-0.51819903	47.41
232	31848-820331	18	15	18	51	-0.524356757	47.38
233	31848-820306	19	21	20	60	-0.5432454	47.28
234	31848-822097	19	19.5	17	55.5	-0.561819217	47.19
235	31832-816199	15	22.5	18.5	56	-0.593175174	47.03
236	31848-818951	13.5	21	18.5	53	-0.604846854	46.98

237	31848-822125	20	16	17	53	-0.623281501	46.88
238	31848-818574	17	19	19	55	-0.626823093	46.87
239	31848-818229	16	16	18	50	-0.648295627	46.76
240	31832-816215	18	23	11.5	52.5	-0.67191745	46.64
241	31848-818207	16.5	18.5	20.5	55.5	-0.679818739	46.6
242	31848-819468	22	22	0	44	-0.75604414	46.22
243	31848-819335	16	15.5	17	48.5	-0.760048915	46.2
244	31836-816898	21.5	22	22	65.5	-0.7644726	46.18
245	31832-816323	14	16	19	49	-0.772234497	46.14
246	31848-817131	18.5	16.5	18	53	-0.786875634	46.07
247	31848-817920	15.5	16.5	11.5	43.5	-0.799665362	46
248	31848-817720	20.5	18.5	18	57	-0.816092885	45.92
249	31848-817463	19	22	16	57	-0.816092885	45.92
250	31848-820582	16	19.5	21.5	57	-0.837503324	45.81
251	31836-817113	19	13	16	48	-0.837241383	45.81
252	31848-819764	17.5	18	16.5	52	-0.852147824	45.74
253	31848-817328	20	19	23	62	-0.884130722	45.58
254	31848-818912	19	19	24	62	-0.884130722	45.58
255	31832-816255	20	23	23	66	-0.896532256	45.52
256	31848-817524	19	25	22	66	-0.896532256	45.52
257	31832-816295	13	19	16	48	-0.896173367	45.52
258	31848-819682	15.5	17.5	17	50	-0.899709695	45.5
259	31836-817071	17	23	22	62	-0.91214729	45.44
260	31848-817376	19	18.5	15	52.5	-0.951842474	45.24
261	31832-815662	16	19.5	15.5	51	-0.953780134	45.23
262	31848-819202	16.5	13.5	19.5	49.5	-0.970547428	45.15
263	31848-818526	15.5	12.5	21	49	-1.020319091	44.9
264	31848-821302	18.5	23	23	64.5	-1.033071081	44.83
265	31848-821142	18	19	11.5	48.5	-1.070090754	44.65
266	31832-815243	20.5	17	23.5	61	-1.074109224	44.63
267	31832-815374	20.5	15.5	17.5	53.5	-1.095758722	44.52
268	31848-818766	14.25	16.25	16.5	47	-1.105209583	44.47
269	31832-816337	17.5	15	17	49.5	-1.106228598	44.47
270	31832-816563	15.5	16	20	51.5	-1.117518879	44.41

271	31832-816111	14.5	19	14.5	48	-1.119112139	44.4
272	31832-816192	14	14.5	19	47.5	-1.145428729	44.27
273	31848-817750	19	13	15.5	47.5	-1.16963408	44.15
274	31848-821944	21	23	8.5	52.5	-1.199680128	44
275	31848-820503	22	17	7	46	-1.211039186	43.94
276	31836-818927	14	19	21	54	-1.213938166	43.93
277	31836-817434	9	24	21	54	-1.213938166	43.93
278	31848-819530	14.5	12.5	11.5	38.5	-1.21549135	43.92
279	31848-818039	19.5	19	10.5	49	-1.287614673	43.56
280	31832-816408	15.5	25	19.5	60	-1.329128908	43.35
281	31832-816494	18	21	15	54	-1.331254995	43.34
282	31848-820526	12.5	12	12	36.5	-1.381821746	43.09
283	31848-819742	16	14.25	16	46.25	-1.413089395	42.93
284	31848-819030	19.5	22	21.5	63	-1.435968803	42.82
285	31836-817295	8	19	21	48	-1.446398309	42.77
286	31848-818306	17	21.5	20.5	59	-1.454066228	42.73
287	31832-816844	18.5	11	18	47.5	-1.472990943	42.64
288	31832-816667	11.5	8.5	10.5	30.5	-1.473264393	42.63
289	31848-818886	9.5	13	21.5	44	-1.518035721	42.41
290	31848-816932	16	22	25	63	-1.582115746	42.09
291	31848-817901	20	14.5	8.5	43	-1.609166062	41.95
292	31836-817561	12	20	18	50	-1.632897952	41.84
293	31848-819982	14	13	15	42	-1.639806587	41.8
294	31836-816999	20	18	20	58	-1.64404473	41.78
295	31836-817495	18	18.5	14	50.5	-1.678090994	41.61
296	31848-817400	23	22	3.5	48.5	-1.714332195	41.43
297	31848-820543	19	19	11.5	49.5	-1.719541517	41.4
298	31848-818280	13.5	23	21.5	58	-1.746110526	41.27
299	31832-816284	18	12	2	32	-1.756065135	41.22
300	31832-815578	19	22	21	62	-1.810643576	40.95
301	31848-817973	14.5	15.5	13	43	-1.917941074	40.41
302	31848-820947	19.5	22	19.5	61	-1.973165765	40.13
303	31848-820783	20.5	17	3	40.5	-1.995128402	40.02
304	31848-822169	15.25	15	14.5	44.75	-2.028849019	39.86

305	31836-817308	2	17.5	19	38.5	-2.030017253	39.85
306	31848-821067	22.5	0	23	45.5	-2.085476278	39.57
307	31848-816868	19.5	17	5	41.5	-2.100379372	39.5
308	31836-817694	6.5	16	17	39.5	-2.122551691	39.39
309	31832-815389	15	9	13.5	37.5	-2.433036599	37.83
310	31848-818453	9	16.5	12	37.5	-2.533870846	37.33
311	31848-817670	16	21.5	1.5	39	-2.539462273	37.3
312	31848-819106	4	3	3	10	-2.562376627	37.19
313	31832-816478	19.5	18.5	1	39	-2.706947135	36.47
314	31832-816374	10	11	7	28	-2.722416091	36.39
315	31836-817873	15.5	13	0	28.5	-2.833280884	35.83
316	31848-817404	17	18		35	-2.995394773	35.02
317	31848-820394	25	13	0	38	-3.06498243	34.68