

손승주 행정쟁송 GS 2기 7주차 모의고사

num	수강증번호	1문	2문	원점수 합계	표준화점수	조정점수
1	31838-817580	20.5	29.5	50	2.44030243	62.2
2	31838-818224	16.5	22.5	39	1.95806206	59.79
3	31822-816550	19.5	30	49.5	1.50877798	57.54
4	31838-817969	19.5	29.5	49	1.42437082	57.12
5	31851-818341	20	30	50	1.40337484	57.02
6	31838-818775	20	30	50	1.40337484	57.02
7	31838-819777	18	29	47	1.30338338	56.52
8	31838-817475	20	30	50	1.29767955	56.49
9	31838-818497	20	30	50	1.29767955	56.49
10	31838-818671	20	28	48	1.26843535	56.34
11	31838-821715	15	20.5	35.5	1.21966829	56.1
12	31838-817835	19	30	49	1.21708614	56.09
13	31838-819130	19.5	27	46.5	1.21028457	56.05
14	31838-819508	18.5	28	46.5	1.21028457	56.05
15	31838-818875	20	28.5	48.5	1.18275094	55.91
16	31822-816534	20	29	49	1.18284065	55.91
17	31838-817020	17	25	42	1.13314961	55.67
18	31838-817398	19	30	49	1.13412082	55.67
19	31838-818010	12.5	22.5	35	1.11418346	55.57
20	31822-815673	19	27	46	1.06395207	55.32
21	31851-817059	18.5	23	41.5	1.05632591	55.28
22	31838-817690	17	24.5	41.5	1.05632591	55.28
23	31838-821490	17.5	28	45.5	1.02408694	55.12
24	31822-815238	19.5	27	46.5	1.02416838	55.12
25	31838-817958	20	28	48	1.01394908	55.07
26	31838-819353	19	29	48	1.01394908	55.07
27	31838-817749	15	19.5	34.5	1.00869864	55.04
28	31822-822255	17.5	29	46.5	1.00233502	55.01
29	31838-821084	18	29	47	0.99985131	55
30	31838-818438	17.5	23.5	41	0.9795022	54.9
31	31822-816540	20	29	49	0.96954706	54.85
32	31838-821333	20	28	48	0.93892833	54.69
33	31838-818069	18.5	26	44.5	0.91058961	54.55
34	31822-819012	18.5	30	48.5	0.89460622	54.47
35	31822-816086	20	29	49	0.88690999	54.43
36	31838-818678	20	29	49	0.88690999	54.43
37	31838-818673	20	29	49	0.88690999	54.43
38	31822-815278	19	30	49	0.88690999	54.43
39	31822-815163	20	27.5	47.5	0.85944234	54.3
40	31838-817940	19.5	28	47.5	0.85944234	54.3
41	31838-821396	18.5	29	47.5	0.85944234	54.3
42	31838-822170	19.5	25	44.5	0.83788932	54.19
43	31838-821686	20	26.5	46.5	0.83369147	54.17
44	31851-817326	18	22	40	0.8258548	54.13

45	31838-817470	19	27	46	0.82186351	54.11
46	31838-820946	18.5	27.5	46	0.82186351	54.11
47	31838-818857	19	29	48	0.81966539	54.1
48	31838-820139	19	26.5	45.5	0.81695168	54.08
49	31838-818000	19.5	29	48.5	0.80935063	54.05
50	31851-817307	19	24.5	43.5	0.80834797	54.04
51	31851-818022	16.5	27	43.5	0.80834797	54.04
52	31838-818656	18.5	28.5	47	0.77995634	53.9
53	31838-818213	18	27.5	45.5	0.78090451	53.9
54	31851-817734	20	26.5	46.5	0.75136441	53.76
55	31838-818301	20	28	48	0.74913756	53.75
56	31838-818102	19	29	48	0.74913756	53.75
57	31838-817552	17.5	27.5	45	0.74911354	53.75
58	31838-820332	17	28	45	0.74911354	53.75
59	31838-818366	18	21.5	39.5	0.7490311	53.75
60	31822-816073	17.5	26.5	44	0.7447905	53.72
61	31822-816068	18.5	26.5	45	0.72348506	53.62
62	31838-821694	17	27.5	44.5	0.6950186	53.48
63	31851-817556	12	21	33	0.69224416	53.46
64	31838-819686	20	27.5	47.5	0.68609926	53.43
65	31838-819306	20	27	47	0.66978372	53.35
66	31851-820605	19.5	27.5	47	0.66978372	53.35
67	31838-816886	19	28	47	0.66978372	53.35
68	31838-817533	18.5	26	44.5	0.66606561	53.33
69	31838-820395	19	25.5	44.5	0.66470638	53.32
70	31851-818326	20	26	46	0.65822006	53.29
71	31838-817385	19	27	46	0.65822006	53.29
72	31838-818196	20	25	45	0.65343385	53.27
73	31822-815508	16	29	45	0.65343385	53.27
74	31838-818781	19.5	30	49.5	0.65266837	53.26
75	31851-817155	20	30	50	0.63317015	53.17
76	31838-819156	20	30	50	0.63317015	53.17
77	31838-821381	20	30	50	0.63317015	53.17
78	31838-817724	20	30	50	0.63317015	53.17
79	31838-820694	20	30	50	0.63317015	53.17
80	31838-816966	18	29	47	0.62447358	53.12
81	31822-816189	19	27	46	0.62098435	53.1
82	31838-818952	18	28	46	0.62098435	53.1
83	31851-817955	19.5	30	49.5	0.56781065	52.84
84	31838-820997	16.5	24.5	41	0.55274387	52.76
85	31822-816397	19	27.5	46.5	0.54247892	52.71
86	31838-816934	19	27.5	46.5	0.54247892	52.71
87	31822-816748	20	26	46	0.51990205	52.6
88	31822-815254	17.5	20.5	38	0.51855999	52.59
89	31822-816058	20	28.5	48.5	0.51478069	52.57
90	31838-820766	20	28.5	48.5	0.51478069	52.57
91	31851-817296	19.5	29	48.5	0.51478069	52.57

92	31822-815681	19.5	29	48.5	0.51478069	52.57
93	31838-820651	19.5	29.5	49	0.50245115	52.51
94	31822-815554	19	30	49	0.50245115	52.51
95	31822-816490	17.5	26	43.5	0.47317624	52.37
96	31851-817166	18.5	26.5	45	0.47193136	52.36
97	31851-817000	18.5	24	42.5	0.45115242	52.26
98	31838-820092	18	27.5	45.5	0.44496121	52.22
99	31822-816112	16.5	21	37.5	0.44173629	52.21
100	31838-821564	19	26.5	45.5	0.43959654	52.2
101	31838-822034	20	25	45	0.41725378	52.09
102	31838-820317	19.5	25.5	45	0.41725378	52.09
103	31822-815177	17.5	27.5	45	0.41725378	52.09
104	31838-817461	19	24	43	0.41309037	52.07
105	31838-818209	19	24	43	0.4114849	52.06
106	31838-820854	19.5	26	45.5	0.4047065	52.02
107	31851-818958	16	29.5	45.5	0.4047065	52.02
108	31838-817204	16.5	23	39.5	0.39938141	52
109	31838-820784	19	23	42	0.39018588	51.95
110	31822-816032	16.5	25.5	42	0.39018588	51.95
111	31822-816493	16	28.5	44.5	0.38252636	51.91
112	31838-818062	19	26	45	0.37797085	51.89
113	31822-816358	19	23	42	0.37239525	51.86
114	31822-816926	18.5	23	41.5	0.32921933	51.65
115	31838-818859	17.5	25	42.5	0.32707774	51.64
116	31838-820514	18.5	26	44.5	0.31634517	51.58
117	31822-816399	20	27	47	0.30794916	51.54
118	31838-819694	20	27	47	0.30794916	51.54
119	31838-822202	19.5	17	36.5	0.28808888	51.44
120	31822-815944	13.5	17.5	31	0.27030486	51.35
121	31838-817127	17	24	41	0.26825279	51.34
122	31822-815973	19.5	24.5	44	0.25471949	51.27
123	31838-818904	19.5	24.5	44	0.25471949	51.27
124	31822-816325	19	19	38	0.24601895	51.23
125	31851-817073	19.5	27.5	47	0.24101315	51.21
126	31838-818013	20	26.5	46.5	0.23900532	51.2
127	31838-821533	19.5	27	46.5	0.23900532	51.2
128	31822-816899	18.5	25.5	44	0.2201387	51.1
129	31822-815224	17.5	27	44.5	0.21494892	51.07
130	31838-820886	16	24.5	40.5	0.20728625	51.04
131	31838-820557	17.5	23	40.5	0.20671002	51.03
132	31838-817902	14	26.5	40.5	0.20671002	51.03
133	31838-817510	12.5	28	40.5	0.20671002	51.03
134	31822-816045	19	27.5	46.5	0.17565365	50.88
135	31838-821472	12	18.5	30.5	0.16482004	50.82
136	31822-822040	9.5	21	30.5	0.16482004	50.82
137	31838-817260	15.5	28	43.5	0.14519787	50.73
138	31838-821623	18	25	43	0.14406837	50.72

139	31838-817740	19.5	23.5	43	0.13146812	50.66
140	31822-816153	15.5	27.5	43	0.13146812	50.66
141	31822-816313	17	29	46	0.11029415	50.55
142	31838-818281	20	25.5	45.5	0.10111763	50.51
143	31838-820179	16.5	29	45.5	0.10111763	50.51
144	31838-817367	15	25.5	40.5	0.09309881	50.47
145	31838-821972	17	25.5	42.5	0.06984244	50.35
146	31822-816301	17	23	40	0.05257514	50.26
147	31822-816839	16	26	42	0.00821676	50.04
148	31851-817268	18	22	40	0	50
149	31838-820837	13.5	29	42.5	-0.0046838	49.98
150	31851-818637	16	26.5	42.5	-0.0086108	49.96
151	31838-819760	16.5	22	38.5	-0.0365799	49.82
152	31851-817061	18.5	26	44.5	-0.03677	49.82
153	31838-817525	15.5	19.5	35	-0.060706	49.7
154	31838-818109	15	25	40	-0.0949581	49.53
155	31822-816465	14.5	25	39.5	-0.0930988	49.53
156	31838-817954	19	22.5	41.5	-0.0943896	49.53
157	31838-817782	17	27	44	-0.1057139	49.47
158	31838-821317	13	21.5	34.5	-0.1118268	49.44
159	31838-817827	12	22.5	34.5	-0.1118268	49.44
160	31838-817878	11	18	29	-0.1516344	49.24
161	31838-820320	9	20	29	-0.1516344	49.24
162	31838-817157	19	25	44	-0.1511438	49.24
163	31838-822181	17	24.5	41.5	-0.1545655	49.23
164	31851-817380	13	28.5	41.5	-0.1545655	49.23
165	31851-817319	14.5	26	40.5	-0.1766603	49.12
166	31838-817590	13.5	28	41.5	-0.1800791	49.1
167	31822-816232	19	19	38	-0.1877683	49.06
168	31838-821664	17.5	26	43.5	-0.1896608	49.05
169	31838-817730	17.5	26	43.5	-0.1896608	49.05
170	31838-817613	15.5	28	43.5	-0.2165033	48.92
171	31838-817805	18.5	24.5	43	-0.2436016	48.78
172	31838-819107	19	21.5	40.5	-0.2533616	48.73
173	31822-816892	12.5	28	40.5	-0.2533616	48.73
174	31838-820492	14.5	24.5	39	-0.2637724	48.68
175	31838-817866	12	24.5	36.5	-0.2804461	48.6
176	31838-818933	19	18	37	-0.3079401	48.46
177	31838-819981	18	19	37	-0.3079401	48.46
178	31851-817294	13	26	39	-0.3615373	48.19
179	31822-816324	16.5	20	36.5	-0.368026	48.16
180	31838-821731	15.5	27.5	43	-0.3919657	48.04
181	31838-821401	18	24	42	-0.4125818	47.94
182	31838-822016	17	14.5	31.5	-0.4185517	47.91
183	31838-821767	14.5	23.5	38	-0.4325867	47.84
184	31838-817843	20	20	40	-0.4595121	47.7
185	31822-816887	11	16.5	27.5	-0.4680889	47.66

186	31838-820004	16.5	14.5	31	-0.4696725	47.65
187	31822-816970	8.5	25.5	34	-0.5397428	47.3
188	31838-816871	17.5	22	39.5	-0.5526565	47.24
189	31822-816156	16.5	23	39.5	-0.5526565	47.24
190	31822-816869	15.5	15.5	31	-0.5569718	47.22
191	31838-818888	11.5	15.5	27	-0.5735737	47.13
192	31822-816504	13	20.5	33.5	-0.5971623	47.01
193	31851-817850	17	20	37	-0.601401	46.99
194	31822-816570	12	18.5	30.5	-0.6337955	46.83
195	31851-817872	17	22	39	-0.6458008	46.77
196	31822-815403	16.5	20	36.5	-0.6516917	46.74
197	31838-820034	12.5	17.5	30	-0.7106192	46.45
198	31822-815521	16	21.5	37.5	-0.7302776	46.35
199	31851-822367	14.5	23	37.5	-0.7302776	46.35
200	31838-818768	13	24	37	-0.7663591	46.17
201	31822-816292	14.5	13	27.5	-0.8275183	45.86
202	31838-819355	11	24.5	35.5	-0.8378893	45.81
203	31838-817221	10.5	18.5	29	-0.8642667	45.68
204	31838-817855	10.5	18.5	29	-0.8642667	45.68
205	31838-819677	12.5	13	25.5	-0.8900282	45.55
206	31838-821925	12.5	25	37.5	-0.9252339	45.37
207	31822-816256	16	19	35	-0.9309881	45.35
208	31838-820677	16	19	35	-0.9309881	45.35
209	31838-817357	19.5	15.5	35	-0.9390297	45.3
210	31838-816912	11.5	17	28.5	-0.9410904	45.29
211	31838-818576	8	22.5	30.5	-0.941679	45.29
212	31822-816938	17.5	18.5	36	-0.9687356	45.16
213	31838-820583	15	20.5	35.5	-0.9730178	45.13
214	31822-819000	19.5	22	41.5	-0.9988803	45.01
215	31851-818359	16.5	25	41.5	-0.9988803	45.01
216	31838-817912	10.5	20.5	31	-1.0289705	44.86
217	31838-817208	16	21	37	-1.0661768	44.67
218	31838-820935	15	21.5	36.5	-1.1115225	44.44
219	31851-817829	14	19.5	33.5	-1.1922511	44.04
220	31838-817004	10	23.5	33.5	-1.1922511	44.04
221	31838-821275	17.5	23.5	41	-1.2011851	43.99
222	31838-822088	16	25	41	-1.2011851	43.99
223	31822-815991	8.5	15.5	24	-1.2064827	43.97
224	31838-819015	16.5	17	33.5	-1.2102846	43.95
225	31822-815975	8.5	19.5	28	-1.2287762	43.86
226	31822-816375	14	9.5	23.5	-1.2364848	43.82
227	31822-816023	13.5	15	28.5	-1.2559108	43.72
228	31822-815480	12	17	29	-1.269314	43.65
229	31822-815580	12	15	27	-1.3436151	43.28
230	31838-822153	14.5	18	32.5	-1.386335	43.07
231	31822-816561	19	21.5	40.5	-1.40349	42.98
232	31838-820237	11.5	21	32.5	-1.5035005	42.48

233	31851-818359	12	10.5	22.5	-1.5229372	42.39
234	31838-820527	12	20	32	-1.5784413	42.11
235	31822-816453	11	14.5	25.5	-1.6217101	41.89
236	31838-817053	9	13	22	-1.628422	41.86
237	31822-821717	16.5	14	30.5	-1.6618799	41.69
238	31822-815489	14.5	7.5	22	-1.9178096	40.41
239	31822-815995	11	17	28	-2.1207299	39.4
240	31838-820248	18	13	31	-2.1361104	39.32
241	31838-820223	8.5	20	28.5	-2.1412727	39.29
242	31838-821060	19	8	27	-2.1440834	39.28
243	31851-819724	18.5		18.5	-2.4775644	37.61
244	31838-817370	6	12	18	-2.5362082	37.32
245	31838-817976	12.5	12.5	25	-2.627613	36.86
246	31838-817994	16.5	0	16.5	-2.7714608	36.14
247	31838-818765	8	0	8	-2.8212303	35.89
248	31838-818148	5.5	17.5	23	-3.0353715	34.82
249	31822-816287	19	0	19	-3.4191188	32.9
250	31851-817312	10.5	2.5	13	-3.5660728	32.17
251	31851-817950	18.5	0	18.5	-3.6218498	31.89