

CODE	quiz 1 (8/7 * raw score)	quiz 2 (over 8)	quiz 3	quiz 4	quiz 5	quiz 6	quiz 7	Average quiz score ov	Average quiz score (%)	Best quiz score combination average	
										over 8 (choose 5 of 7)	Best combination %
2	1.142857143	3	3.2	2.6	2.2	0.4	1	1.934693878	24.18367347	2.428571429	30.357143
4	1.142857143	1	2.2	1.2	3.2	2.4	1.4	1.791836735	22.39795918	2.08	26
6	1.142857143	1.2	3.2	2	3.2	2.2	2.4	2.191836735	27.39795918	2.6	32.5
10	3.428571429	6.2	5	4	4.6	2.4	3.4	4.146938776	51.83673469	4.645714286	58.071429
12	1.142857143	1	1	5	2	2	3	2.163265306	27.04081633	2.628571429	32.857143
14	2.285714286	4	1	0	0	0	1	1.183673469	14.79591837	1.657142857	20.714286
18	1.142857143	6	6	2	0	2.4	1.2	2.67755102	33.46938776	3.52	44
20	3.428571429	2.2	4.4	3.8	1.4	3.6	2.8	3.089795918	38.62244898	3.605714286	45.071429
22	3.428571429	3.4	4.4	4.4	0.6	2.6	3.6	3.204081633	40.05102041	3.845714286	48.071429
24	3.428571429	0	0	1	1	1	4	1.489795918	18.62244898	2.085714286	26.071429
26	5.714285714	5	3	2	3	2	3	3.387755102	42.34693878	3.942857143	49.285714
28	0	0	4.4	3.8	0.6	0	1.8	1.514285714	18.92857143	2.12	26.5
30	2.285714286	5	6	3	4	5	3	4.040816327	50.51020408	4.6	57.5
32	3.428571429	3.6	7	5.6	2	3.8	3.6	4.146938776	51.83673469	4.72	59
34	1.142857143	1.6	5.2	2.2	0.2	2.6	0	1.848979592	23.1122449	2.548571429	31.857143
36	1.142857143	0	0.6	5.6	2	2	0	1.620408163	20.25510204	2.268571429	28.357143
38	2.285714286	0.2	3.8	3	1.6	1.6	3.6	2.297959184	28.7244898	2.857142857	35.714286
40	0	1.4	3.6	2.6	1.4	4.4	3	2.342857143	29.28571429	3	37.5
42	1.142857143	0.8	0.4	3.8	1.6	2.4	3.2	1.906122449	23.82653061	2.428571429	30.357143
44	1.142857143	2.2	2.2	0.2	3.2	2.2	1.2	1.763265306	22.04081633	2.2	27.5
46	2.285714286	0.8	4.4	0	3	1.8	2.4	2.097959184	26.2244898	2.777142857	34.714286
48	4.571428571	0	4	3	1	0	1	1.93877551	24.23469388	2.714285714	33.928571
50	3.428571429	5.2	6	6.4	3.6	4.4	4.2	4.746938776	59.33673469	5.24	65.5
52	2.285714286	2	1	5	1	2	1	2.040816327	25.51020408	2.457142857	30.714286
54	4.571428571	3	4.6	3.6	3.8	3.6	2.8	3.710204082	46.37755102	4.034285714	50.428571
56	4.571428571	6	3	6.2	1	3.2	6	4.281632653	53.52040816	5.194285714	64.928571
58	3.428571429	2	3	0	3.2	1	2	2.089795918	26.12244898	2.725714286	34.071429
60	0	3.2	2.4	0.8	2	1	2.4	1.685714286	21.07142857	2.2	27.5
62	0	0.8	2.2	1.4	2.2	2.2	0.4	1.314285714	16.42857143	1.76	22
64	1.142857143	1	5	1	1	0	0	1.306122449	16.32653061	1.828571429	22.857143
66	3.428571429	5.2	3.2	3.6	1	0.2	0.8	2.489795918	31.12244898	3.285714286	41.071429
68	1.142857143	1.6	3.4	4.4	1.4	0.4	3.6	2.27755102	28.46938776	2.828571429	35.357143
72	2.285714286	2.2	0	2	2.4	2.4	2.2	1.926530612	24.08163265	2.297142857	28.714286
74	0	2	3.4	0	1	3.2	0	1.371428571	17.14285714	1.92	24
78	4.571428571	3	2	1	2	2	3	2.510204082	31.37755102	2.914285714	36.428571
80	3.428571429	4.2	0	2.4	3	2	0	2.146938776	26.83673469	3.005714286	37.571429
82	0	0.4	4.4	3	1	2	4	2.114285714	26.42857143	2.88	36
84	2.285714286	2	3.6	3	3	1.8	2	2.526530612	31.58163265	2.777142857	34.714286
88	1.142857143	2.2	2.6	5	1	2	2	2.27755102	28.46938776	2.76	34.5
90	1.142857143	0	5	4.2	2	0	3	2.191836735	27.39795918	3.068571429	38.357143
94	1.142857143	0	4.4	3	1.8	2	4	2.334693878	29.18367347	3.04	38
96	3.428571429	1	3.4	1	1.2	1.4	2.6	2.004081633	25.05102041	2.405714286	30.071429
100	3.428571429	0	5	3	2	0	4	2.489795918	31.12244898	3.485714286	43.571429
102	3.428571429	0.4	1.8	4.2	0.6	3	2	2.204081633	27.55102041	2.885714286	36.071429
104	3.428571429	2	1	1.8	1.6	0.8	1	1.66122449	20.76530612	1.965714286	24.571429
106	1.142857143	0	2.6	1	1	2	1	1.248979592	15.6122449	1.548571429	19.357143
108	1.142857143	1	3	1	3	0	3.4	1.791836735	22.39795918	2.308571429	28.857143
110	4.571428571	6	6	6.2	3.4	3	6.2	5.053061224	63.16326531	5.794285714	72.428571
112	3.428571429	2.2	4.2	2.4	1.4	2.6	2	2.604081633	32.55102041	2.965714286	37.071429
114	5.714285714	4	6	1.4	2.4	2	2.6	3.444897959	43.06122449	4.142857143	51.785714
118	1.142857143	2.6	7	2.6	3.6	2.6	3.2	3.248979592	40.6122449	3.8	47.5
120	4.571428571	2	4.4	3.6	2.8	4.4	0.6	3.195918367	39.94897959	3.954285714	49.428571
122	2.285714286	3.4	5.2	2	3.6	2.6	2.6	3.097959184	38.7244898	3.48	43.5
128	5.714285714	5.2	8	4.2	3.4	2.2	6	4.959183673	61.98979592	5.822857143	72.785714
130	2.285714286	2	6.2	5.4	2.8	3.6	1.8	3.440816327	43.01020408	4.057142857	50.714286
132	1.142857143	1.4	4.2	1.4	3.4	2.6	3	2.448979592	30.6122449	2.92	36.5

136	0	0.4	2	0.6	1	1	3	1.142857143	14.28571429	1.52	19
140	4.571428571	2	0	0	3	4	2	2.224489796	27.80612245	3.114285714	38.928571
142	3.428571429	2	6	2	2	4	2	3.061224449	38.26530612	3.485714286	43.571429
144	3.428571429	4	5.2	5.2	1.6	1.4	1.6	3.204081633	40.05102041	3.885714286	48.571429
146	3.428571429	4.4	5.2	4.2	2.6	4	1.4	3.604081633	45.05102041	4.245714286	53.071429
148	3.428571429	4	5	5.4	5.4	4	2.4	4.232653061	52.90816327	4.76	59.5
152	8	6.2	7	0	5.6	5.2	8	5.714285714	71.42857143	6.96	87
154	0	2	2.4	6	1.6	1	0	1.857142857	23.21428571	2.6	32.5
156	2.285714286	4.2	6	5.2	1	6	7	4.526530612	56.58163265	5.68	71
158	4.571428571	5	5.2	6	2.4	6	7	5.167346939	64.59183673	5.84	73
160	0	0	4	3.8	1.6	1.2	2.8	1.914285714	23.92857143	2.68	33.5
162	1.142857143	2	6.2	6.4	2.4	2.6	4.8	3.648979592	45.61224449	4.48	56
164	1.142857143	3.2	4	1	1.4	0.4	0	1.591836735	19.89795918	2.148571429	26.857143
166	3.428571429	2	5.4	5.6	1	0.6	3	3.004081633	37.55102041	3.885714286	48.571429
168	3.428571429	3	5	3	2.2	4	2	3.232653061	40.40816327	3.685714286	46.071429
172	3.428571429	4.6	5	2	2.6	3	3	3.375510204	42.19387755	3.805714286	47.571429
174	2.285714286	3	5	3	2.4	6	6	3.955102041	49.43877551	4.6	57.5
180	3.428571429	6	5	3	1	3	5	3.775510204	47.19387755	4.485714286	56.071429
192	2.285714286	1	2.2	0.6	1	2.2	2	1.612244898	20.15306122	1.937142857	24.214286
194	4.571428571	0.2	1.2	0.2	1.4	1.8	1.6	1.567346939	19.59183673	2.114285714	26.428571
198	3.428571429	4	6	2.4	1.4	2.6	3.2	3.289795918	41.12244898	3.845714286	48.071429
202	2.285714286	0	3.2	3.4	4.2	0.4	1.2	2.097959184	26.2244898	2.857142857	35.714286
204	4.571428571	5.2	6	7	5.2	5.4	6	5.624489796	70.30612245	5.92	74
206	6.857142857	7	7	8	7	6	7	6.979591837	87.24489796	7.171428571	89.642857
208	2.285714286	1	2	5	2	4	6.2	3.212244898	40.15306122	3.897142857	48.714286
210	1.142857143	5	5.2	4	4.4	4.2	3.4	3.906122449	48.82653061	4.56	57
212	4.571428571	6.2	7	7.2	4.4	5.2	8	6.081632653	76.02040816	6.72	84
214	4.571428571	5.2	4	3.2	3.2	1.4	4.2	3.681632653	46.02040816	4.234285714	52.928571
216	0	2.2	2.2	2.2	1	0.6	0	1.171428571	14.64285714	1.64	20.5
218	4.571428571	5.2	2	6	2	2.4	4.4	3.795918367	47.44897959	4.514285714	56.428571
220	3.428571429	2.4	6	7.2	2.6	4	8	4.804081633	60.05102041	5.725714286	71.571429
222	3.428571429	2	3.4	1.8	1.4	1.8	2.6	2.346938776	29.33673469	2.645714286	33.071429
230	0	1	0	2	2	2	1	1.142857143	14.28571429	1.6	20
234	1.142857143	3	1.2	1	1.4	1.2	2.6	1.648979592	20.61224449	1.88	23.5
236	2.285714286	3	2	3.6	2	2.6	3.6	2.726530612	34.08163265	3.017142857	37.714286
238	1.142857143	3	3.4	2	1	1.8	3.6	2.27755102	28.46938776	2.76	34.5
242	3.428571429	4.2	7	6.4	2.6	3	6.2	4.689795918	58.62244898	5.445714286	68.071429
254	2.285714286	6	8	7	7	8	8	6.612244898	82.65306122	7.6	95
256	1.142857143	3.6	5.2	3.4	1.6	2.4	2.6	2.848979592	35.61224449	3.44	43
258	1.142857143	2.4	5.4	1.6	3.4	2.4	2.6	2.706122449	33.82653061	3.24	40.5
260	2.285714286	5.4	5.4	3.2	0.4	2.4	5.2	3.469387755	43.36734694	4.32	54
262	3.428571429	3	2	0	1	0	0	1.346938776	16.83673469	1.885714286	23.571429
266	3.428571429	1	4.6	4	1	1	3.2	2.604081633	32.55102041	3.245714286	40.571429
268	1.142857143	2	3	0	2	2.4	1.6	1.734693878	21.68367347	2.2	27.5
270	1.142857143	0.2	4.4	4.4	0.8	1.6	3.2	2.248979592	28.11224449	2.948571429	36.857143
272	3.428571429	1	2	1.2	0.4	1.4	3.6	1.861224449	23.26530612	2.325714286	29.071429
274	2.285714286	0	6	3.8	2.8	1.4	2.6	2.697959184	33.7244898	3.497142857	43.714286
278	1.142857143	3.6	4.4	3.8	2.8	3.4	4.6	3.391836735	42.39795918	3.96	49.5
280	4.571428571	4	5	1	1	2	2	2.795918367	34.94897959	3.514285714	43.928571
282	0	4.4	5	4.2	2.2	1.2	4.2	3.028571429	37.85714286	3.8	47.5
284	4.571428571	2	4.2	2	1	6	2.4	3.167346939	39.59183673	3.834285714	47.928571
286	2.285714286	3.6	3.4	1	1.6	2	1.8	2.240816327	28.01020408	2.617142857	32.714286
288	2.285714286	1	3	1	1	2	2	1.755102041	21.93877551	2.057142857	25.714286
292	0	2.2	5.2	3.8	1.6	1.2	3.4	2.485714286	31.07142857	3.16	39.5
294	2.285714286	2.8	1.6	0.8	1	1.8	1.8	1.726530612	21.58163265	2.057142857	25.714286
298	1.142857143	1	4.4	1.8	3.8	2	2	2.306122449	28.82653061	2.8	35
300	4.571428571	2.2	4.4	3	3.6	3.2	4.4	3.624489796	45.30612245	4.034285714	50.428571
302	1.142857143	0	4.4	5.4	3.6	3.6	4.4	3.220408163	40.25510204	4.28	53.5

304	3.428571429	5.2	6	3.2	3.2	2.8	4	3.975510204	49.69387755	4.365714286	54.571429
308	1.142857143	3.4	4	2.4	0	3.2	0.8	2.134693878	26.68367347	2.828571429	35.357143
310	1.142857143	1	1.8	2	1	0	0	0.991836735	12.39795918	1.388571429	17.357143
312	3.428571429	4	8	4	4.2	7	6.4	5.289795918	66.12244898	5.92	74
316	3.428571429	0	4.2	3	0.8	2	2	2.204081633	27.55102041	2.925714286	36.571429
318	2.285714286	3	5	4	1	1	3.4	2.812244898	35.15306122	3.537142857	44.214286
320	3.428571429	2.2	5	2	1.2	1.4	2	2.46122449	30.76530612	2.925714286	36.571429
322	2.285714286	0	1.2	1.4	2.4	1.8	1.6	1.526530612	19.08163265	1.897142857	23.714286
324	3.428571429	2.4	5	3.2	1.6	1.6	0.8	2.575510204	32.19387755	3.125714286	39.071429
326	1.142857143	2	4	1	3	1	1	1.87755102	23.46938776	2.228571429	27.857143
328	2.285714286	2.4	1.6	1	2	2	2	1.897959184	23.7244898	2.137142857	26.714286
332	3.428571429	0	3	0	1	2	3	1.775510204	22.19387755	2.485714286	31.071429
338	4.571428571	5	4	5	2	4.2	5	4.253061224	53.16326531	4.754285714	59.428571
340	4.571428571	2	3	2	2	1	3	2.510204082	31.37755102	2.914285714	36.428571
346	1.142857143	4.8	4.6	3	3	3.6	3.6	3.391836735	42.39795918	3.92	49
348	2.285714286	4	4	0.6	3	1	0	2.126530612	26.58163265	2.857142857	35.714286
350	1.142857143	0	1	0.6	2.8	0.8	2.6	1.27755102	15.96938776	1.668571429	20.857143
352	1.142857143	2.6	3	2	2	1	4	2.248979592	28.1122449	2.548571429	31.857143
354	3.428571429	2.6	5	3.8	2.6	1.6	3.6	3.232653061	40.40816327	3.685714286	46.071429
358	3.428571429	4.2	6.2	5	4.4	4	6.4	4.804081633	60.05102041	5.2	65
362	3.428571429	5	3	3	3	4	1	3.204081633	40.05102041	3.685714286	46.071429
364	3.428571429	2	3	6	2	3	3	3.204081633	40.05102041	3.685714286	46.071429
366	3.428571429	1	5	6	2.6	4.4	2	3.489795918	43.62244898	4.285714286	53.571429
368	1.142857143	4	1	3	2	3	5	2.734693878	34.18367347	3.4	42.5
370	0	1.2	3	2	0.4	4	4	2.085714286	26.07142857	2.84	35.5
372	1.142857143	2	6	2.2	1.4	4.2	4	2.991836735	37.39795918	3.68	46
376	1.142857143	5.2	6	4.4	3.6	2.6	2.6	3.648979592	45.6122449	4.36	54.5
378	2.285714286	2.6	2.2	5	2.2	2	6	3.183673469	39.79591837	3.617142857	45.214286
380	3.428571429	0.4	2.2	0	0.6	0	1	1.089795918	13.62244898	1.525714286	19.071429
384	1.142857143	4.2	5.2	4.8	2.6	2.4	1.6	3.134693878	39.18367347	3.84	48
386	1.142857143	2.2	2.4	1.4	4.4	1.4	5	2.563265306	32.04081633	3.08	38.5
388	0	1	2	1.6	1.2	0.4	4	1.457142857	18.21428571	1.84	23
390	2.285714286	2.2	2	5	1.2	2	3	2.526530612	31.58163265	2.897142857	36.214286
392	1.142857143	3.2	5	4.4	1.8	1.4	2	2.706122449	33.82653061	3.2	40
394	5.714285714	4	8	6.2	3.6	4.4	6.2	5.444897959	68.06122449	6.102857143	76.285714
396	2.285714286	1.2	5	0	0	0.2	2.4	1.583673469	19.79591837	2.217142857	27.714286
398	2.285714286	3.6	5.2	1.4	1.4	1.8	4.4	2.869387755	35.86734694	3.457142857	43.214286
400	1.142857143	5	4.8	2.8	1	4.6	4	3.334693878	41.68367347	4.24	53
404	3.428571429	3	6	4	2	1	0	2.775510204	34.69387755	3.685714286	46.071429
406	1.142857143	2.4	5.2	2.2	1.8	4	4	2.963265306	37.04081633	3.56	44.5
408	4.571428571	2.4	1.6	1.2	0.8	2.6	0.6	1.967346939	24.59183673	2.474285714	30.928571
410	4.571428571	3	4	3	2	1	3	2.93877551	36.73469388	3.514285714	43.928571
412	3.428571429	2.4	4	1	1	2.2	1	2.146938776	26.83673469	2.605714286	32.571429
414	2.285714286	3.4	1.6	4.4	2.8	2.8	0	2.469387755	30.86734694	3.137142857	39.214286
416	4.571428571	4.6	6.4	4.8	2.8	2.8	5.4	4.481632653	56.02040816	5.154285714	64.428571
418	1.142857143	2.2	5	5.2	2.4	5	8	4.134693878	51.68367347	5.12	64
420	3.428571429	2.6	2.2	1.4	1.8	3.2	4	2.66122449	33.26530612	3.085714286	38.571429
424	3.428571429	2	3	2	2	1	2.6	2.289795918	28.62244898	2.605714286	32.571429
440	5.714285714	4.2	5.4	4.4	3.4	1.4	3.6	4.016326531	50.20408163	4.662857143	58.285714
442	1.142857143	5.4	3.4	2.6	0.4	1.6	2.2	2.391836735	29.89795918	3.04	38
444	0	3.4	1.4	0.6	1.8	2	3.8	1.857142857	23.21428571	2.48	31
446	1.142857143	2.4	3.4	0.8	0.8	3.2	2	1.963265306	24.54081633	2.428571429	30.357143
448	0	1	2.2	3.2	2.6	1.6	2.6	1.885714286	23.57142857	2.44	30.5
450	1.142857143	3.4	3.2	0.2	2.6	2.6	0.6	1.963265306	24.54081633	2.588571429	32.357143
452	3.428571429	3	4	4	0	1	0	2.204081633	27.55102041	3.085714286	38.571429
454	0	2.8	0	4.4	3	0	0.4	1.514285714	18.92857143	2.12	26.5
458	1.142857143	1	3.6	2	2	1	4	2.106122449	26.32653061	2.548571429	31.857143
460	1.142857143	0	2.2	5.2	2.2	1.4	5.2	2.47755102	30.96938776	3.24	40.5

464	2.285714286	1	0	1	2	3	0	1.326530612	16.58163265	1.857142857	23.214286
468	0	5.2	6	2.6	4	2.2	5.4	3.628571429	45.35714286	4.56	57
470	2.285714286	3.4	3.8	5	1	3.4	3	3.126530612	39.08163265	3.72	46.5
502	1.142857143	3.4	2	4.4	1.6	1	1	2.07755102	25.96938776	2.508571429	31.357143
504	2.285714286	2	3.4	2.6	2.4	2	3	2.526530612	31.58163265	2.737142857	34.214286
506	4.571428571	5.6	3	1.8	2.4	3.8	3.6	3.53877551	44.23469388	4.114285714	51.428571
508	2.285714286	4.6	5	2.6	2.8	5.2	1.8	3.469387755	43.36734694	4.04	50.5
512	4.571428571	4.4	0	6.4	4.6	3	6.4	4.195918367	52.44897959	4.994285714	62.428571
550	5.714285714	6	6.2	6	4.6	5.4	8	5.987755102	74.84693878	6.382857143	79.785714
562	2.285714286	4.2	6	3.4	0	4.6	4.8	3.612244898	45.15306122	4.6	57.5
572	1.142857143	3	4	0	2	4	3	2.448979592	30.6122449	3.2	40
574	2.285714286	4.4	5.2	2	1.2	2	2.6	2.812244898	35.15306122	3.297142857	41.214286
600	0	2	1	0	0.2	2.8	1	1	12.5	1.4	17.5
602	0	1	2.6	1	2	1.8	3.8	1.742857143	21.78571429	2.24	28
606	0	1	0	1	2	1	0	0.714285714	8.928571429	1	12.5
700	0	0	5	2.2	2.2	0.4	6	2.257142857	28.21428571	3.16	39.5

	Raw	%	Raw	%
Average	2.77166739		34.64584238	3.355592705
Stdev	1.153840611		14.42300764	15.328319

