No	Student ID	Quiz	Practical Assessment
1	1502934	40.5	19.5
2	1704212	38	32.5
3	1800057	21	18.5
4	1800549	43	32
5	1806360	44.5	35.5
6	1804763	43.5	26
7	1706256	40.5	35
8	1804764	35	21
9	1701075	34.5	32
10	1907017	37	24
11	1705075	26.5	33
12	1704486	45	30
13	1803151	34	33.5
14	1702621	37	17
15	1703498	43	29
16	1504843	41.5	24
17	1601562	38	28.5
18	1701301	37.5	34.5
19	1700779	39.5	32.5
20	1904956	28.5	28.5
21	1900503	25	14
22	1900752	25.5	27
23	1806477	30	16
24	1702258	43	23.5
25	1803631	43	31
26	1701413	44	30
27	1702720	40.5	28.5
28	1701471	46	33
29	1701282	35	31
30	1804001	28	15.5

31 1701594 31.5 22 32 1705673 33 20 33 1704367 32 33.5 34 1704521 35 30 35 1706321 39.5 16 36 1805401 43 25.5 37 1705129 28.5 0 38 1907018 37 24.5 39 1807306 20.5 31.5 40 1900427 34 31 41 1701831 33 25 42 1703310 36 20.5 43 1702766 47 34 44 1701069 17.5 16.5 45 1800795 26 14 46 1804223 37 36.5 47 1701231 20 31.5 48 1702675 26 23 49 1701399 41 33 50 1706602 23.5 9.5 51 1704594 36 22.5 52 1702249 29.5 28 53 1807254 8.5 25.5 54 1704380 46 36.5	24		24.5	22
33 1704367 32 33.5 34 1704521 35 30 35 1706321 39.5 16 36 1805401 43 25.5 37 1705129 28.5 0 38 1907018 37 24.5 39 1807306 20.5 31.5 40 1900427 34 31 41 1701831 33 25 42 1703310 36 20.5 43 1702766 47 34 44 1701069 17.5 16.5 45 1800795 26 14 46 1804223 37 36.5 47 1701231 20 31.5 48 1702675 26 23 49 1701399 41 33 50 1706602 23.5 9.5 51 1704594 36 22.5 52 1702249 29.5 28 53 1807254 8.5 25.5 54 1704380 46 36.5	31	1701594	31.5	22
34 1704521 35 30 35 1706321 39.5 16 36 1805401 43 25.5 37 1705129 28.5 0 38 1907018 37 24.5 39 1807306 20.5 31.5 40 1900427 34 31 41 1701831 33 25 42 1703310 36 20.5 43 1702766 47 34 44 1701069 17.5 16.5 45 1800795 26 14 46 1804223 37 36.5 47 1701231 20 31.5 48 1702675 26 23 49 1701399 41 33 50 1706602 23.5 9.5 51 1704594 36 22.5 52 1702249 29.5 28 53 1807254 8.5 25.5 54 1704380 46 36.5<	32	1705673	33	20
35 1706321 39.5 16 36 1805401 43 25.5 37 1705129 28.5 0 38 1907018 37 24.5 39 1807306 20.5 31.5 40 1900427 34 31 41 1701831 33 25 42 1703310 36 20.5 43 1702766 47 34 44 1701069 17.5 16.5 45 1800795 26 14 46 1804223 37 36.5 47 1701231 20 31.5 48 1702675 26 23 49 1701399 41 33 50 1706602 23.5 9.5 51 1704594 36 22.5 52 1702249 29.5 28 53 1807254 8.5 25.5 54 1704380 46 36.5	33	1704367	32	33.5
36 1805401 43 25.5 37 1705129 28.5 0 38 1907018 37 24.5 39 1807306 20.5 31.5 40 1900427 34 31 41 1701831 33 25 42 1703310 36 20.5 43 1702766 47 34 44 1701069 17.5 16.5 45 1800795 26 14 46 1804223 37 36.5 47 1701231 20 31.5 48 1702675 26 23 49 1701399 41 33 50 1706602 23.5 9.5 51 1704594 36 22.5 52 1702249 29.5 28 53 1807254 8.5 25.5 54 1704380 46 36.5	34	1704521	35	30
37 1705129 28.5 0 38 1907018 37 24.5 39 1807306 20.5 31.5 40 1900427 34 31 41 1701831 33 25 42 1703310 36 20.5 43 1702766 47 34 44 1701069 17.5 16.5 45 1800795 26 14 46 1804223 37 36.5 47 1701231 20 31.5 48 1702675 26 23 49 1701399 41 33 50 1706602 23.5 9.5 51 1704594 36 22.5 52 1702249 29.5 28 53 1807254 8.5 25.5 54 1704380 46 36.5	35	1706321	39.5	16
38 1907018 37 24.5 39 1807306 20.5 31.5 40 1900427 34 31 41 1701831 33 25 42 1703310 36 20.5 43 1702766 47 34 44 1701069 17.5 16.5 45 1800795 26 14 46 1804223 37 36.5 47 1701231 20 31.5 48 1702675 26 23 49 1701399 41 33 50 1706602 23.5 9.5 51 1704594 36 22.5 52 1702249 29.5 28 53 1807254 8.5 25.5 54 1704380 46 36.5	36	1805401	43	25.5
39 1807306 20.5 31.5 40 1900427 34 31 41 1701831 33 25 42 1703310 36 20.5 43 1702766 47 34 44 1701069 17.5 16.5 45 1800795 26 14 46 1804223 37 36.5 47 1701231 20 31.5 48 1702675 26 23 49 1701399 41 33 50 1706602 23.5 9.5 51 1704594 36 22.5 52 1702249 29.5 28 53 1807254 8.5 25.5 54 1704380 46 36.5	37	1705129	28.5	0
40 1900427 34 31 41 1701831 33 25 42 1703310 36 20.5 43 1702766 47 34 44 1701069 17.5 16.5 45 1800795 26 14 46 1804223 37 36.5 47 1701231 20 31.5 48 1702675 26 23 49 1701399 41 33 50 1706602 23.5 9.5 51 1704594 36 22.5 52 1702249 29.5 28 53 1807254 8.5 25.5 54 1704380 46 36.5	38	1907018	37	24.5
41 1701831 33 25 42 1703310 36 20.5 43 1702766 47 34 44 1701069 17.5 16.5 45 1800795 26 14 46 1804223 37 36.5 47 1701231 20 31.5 48 1702675 26 23 49 1701399 41 33 50 1706602 23.5 9.5 51 1704594 36 22.5 52 1702249 29.5 28 53 1807254 8.5 25.5 54 1704380 46 36.5	39	1807306	20.5	31.5
42 1703310 36 20.5 43 1702766 47 34 44 1701069 17.5 16.5 45 1800795 26 14 46 1804223 37 36.5 47 1701231 20 31.5 48 1702675 26 23 49 1701399 41 33 50 1706602 23.5 9.5 51 1704594 36 22.5 52 1702249 29.5 28 53 1807254 8.5 25.5 54 1704380 46 36.5	40	1900427	34	31
43 1702766 47 34 44 1701069 17.5 16.5 45 1800795 26 14 46 1804223 37 36.5 47 1701231 20 31.5 48 1702675 26 23 49 1701399 41 33 50 1706602 23.5 9.5 51 1704594 36 22.5 52 1702249 29.5 28 53 1807254 8.5 25.5 54 1704380 46 36.5	41	1701831	33	25
44 1701069 17.5 16.5 45 1800795 26 14 46 1804223 37 36.5 47 1701231 20 31.5 48 1702675 26 23 49 1701399 41 33 50 1706602 23.5 9.5 51 1704594 36 22.5 52 1702249 29.5 28 53 1807254 8.5 25.5 54 1704380 46 36.5	42	1703310	36	20.5
45 1800795 26 14 46 1804223 37 36.5 47 1701231 20 31.5 48 1702675 26 23 49 1701399 41 33 50 1706602 23.5 9.5 51 1704594 36 22.5 52 1702249 29.5 28 53 1807254 8.5 25.5 54 1704380 46 36.5	43	1702766	47	34
46 1804223 37 36.5 47 1701231 20 31.5 48 1702675 26 23 49 1701399 41 33 50 1706602 23.5 9.5 51 1704594 36 22.5 52 1702249 29.5 28 53 1807254 8.5 25.5 54 1704380 46 36.5	44	1701069	17.5	16.5
47 1701231 20 31.5 48 1702675 26 23 49 1701399 41 33 50 1706602 23.5 9.5 51 1704594 36 22.5 52 1702249 29.5 28 53 1807254 8.5 25.5 54 1704380 46 36.5	45	1800795	26	14
48 1702675 26 23 49 1701399 41 33 50 1706602 23.5 9.5 51 1704594 36 22.5 52 1702249 29.5 28 53 1807254 8.5 25.5 54 1704380 46 36.5	46	1804223	37	36.5
49 1701399 41 33 50 1706602 23.5 9.5 51 1704594 36 22.5 52 1702249 29.5 28 53 1807254 8.5 25.5 54 1704380 46 36.5	47	1701231	20	31.5
50 1706602 23.5 9.5 51 1704594 36 22.5 52 1702249 29.5 28 53 1807254 8.5 25.5 54 1704380 46 36.5	48	1702675	26	23
51 1704594 36 22.5 52 1702249 29.5 28 53 1807254 8.5 25.5 54 1704380 46 36.5	49	1701399	41	33
52 1702249 29.5 28 53 1807254 8.5 25.5 54 1704380 46 36.5	50	1706602	23.5	9.5
53 1807254 8.5 25.5 54 1704380 46 36.5	51	1704594	36	22.5
54 1704380 46 36.5	52	1702249	29.5	28
	53	1807254	8.5	25.5
55 1701376 34 24.5	54	1704380	46	36.5
	55	1701376	34	24.5
56 1807164 33.5 29	56	1807164	33.5	29
57 1705396 32 24	57	1705396	32	24
58 1800351 33 23	58	1800351	33	23
59 1600492 41 33	59	1600492	41	33
60 1804224 26.5 17.5	60	1804224	26.5	17.5
61 1806086 25 31.5	61	1806086	25	31.5

62 1702346 22 23.5 63 1900653 38 27 64 1705540 40 26.5 65 1703453 37 34 66 1801192 38 34.5 67 1801127 43 34.5 68 1801194 35.5 22 69 1801362 26 20.5 70 1806852 40 27 71 1801254 45 29.5 72 1706067 44 33 73 1704008 38.5 30 74 1807132 35 24.5 75 1703200 17.5 4 76 1703298 30.5 29 77 1800056 22 25 78 1703185 21 30 79 1702489 31.5 28 80 1805251 41 35 81 1802262 13 31 82 1703946 21 28 <				
64 1705540 40 26.5 65 1703453 37 34 66 1801192 38 34.5 67 1801127 43 34.5 68 1801194 35.5 22 69 1801362 26 20.5 70 1806852 40 27 71 1801254 45 29.5 72 1706067 44 33 73 1704008 38.5 30 74 1807132 35 24.5 75 1703200 17.5 4 76 1703298 30.5 29 77 1800056 22 25 78 1703185 21 30 79 1702489 31.5 28 80 1805251 41 35 81 1802262 13 31 82 1703946 21 28 83 170147	62	1702346	22	23.5
65 1703453 37 34 66 1801192 38 34.5 67 1801127 43 34.5 68 1801194 35.5 22 69 1801362 26 20.5 70 1806852 40 27 71 1801254 45 29.5 72 1706067 44 33 73 1704008 38.5 30 74 1807132 35 24.5 75 1703200 17.5 4 76 1703298 30.5 29 77 1800056 22 25 78 1703185 21 30 79 1702489 31.5 28 80 1805251 41 35 81 1802262 13 31 82 1703946 21 28 83 1701476 45 34.5 84 1701090 30 31 85 1801589 46 35 <td>63</td> <td>1900653</td> <td>38</td> <td>27</td>	63	1900653	38	27
66 1801192 38 34.5 67 1801127 43 34.5 68 1801194 35.5 22 69 1801362 26 20.5 70 1806852 40 27 71 1801254 45 29.5 72 1706067 44 33 73 1704008 38.5 30 74 1807132 35 24.5 75 1703200 17.5 4 76 1703298 30.5 29 77 1800056 22 25 78 1703185 21 30 79 1702489 31.5 28 80 1805251 41 35 81 1802262 13 31 82 1703946 21 28 83 1701476 45 34.5 84 1701090 30 31 85 1801589 46 35 86 1705405 29 34 <td>64</td> <td>1705540</td> <td>40</td> <td>26.5</td>	64	1705540	40	26.5
67 1801127 43 34.5 68 1801194 35.5 22 69 1801362 26 20.5 70 1806852 40 27 71 1801254 45 29.5 72 1706067 44 33 73 1704008 38.5 30 74 1807132 35 24.5 75 1703200 17.5 4 76 1703298 30.5 29 77 1800056 22 25 78 1703185 21 30 79 1702489 31.5 28 80 1805251 41 35 81 1802262 13 31 82 1703946 21 28 83 1701476 45 34.5 84 1701090 30 31 85 1801589 46 35 86 1705405 29 34 87 1804951 35.5 26.5 <	65	1703453	37	34
68 1801194 35.5 22 69 1801362 26 20.5 70 1806852 40 27 71 1801254 45 29.5 72 1706067 44 33 73 1704008 38.5 30 74 1807132 35 24.5 75 1703200 17.5 4 76 1703298 30.5 29 77 1800056 22 25 78 1703185 21 30 79 1702489 31.5 28 80 1805251 41 35 81 1802262 13 31 82 1703946 21 28 83 1701476 45 34.5 84 1701090 30 31 85 1801589 46 35 86 1705405 29 34 87 1804951 35.5 26.5 88 1703648 26 30 <td>66</td> <td>1801192</td> <td>38</td> <td>34.5</td>	66	1801192	38	34.5
69 1801362 26 20.5 70 1806852 40 27 71 1801254 45 29.5 72 1706067 44 33 73 1704008 38.5 30 74 1807132 35 24.5 75 1703200 17.5 4 76 1703298 30.5 29 77 1800056 22 25 78 1703185 21 30 79 1702489 31.5 28 80 1805251 41 35 81 1802262 13 31 82 1703946 21 28 83 1701476 45 34.5 84 1701090 30 31 85 1801589 46 35 86 1705405 29 34 87 1804951 35.5 26.5 88 1703648 26 30 89 1701942 46 30.5 <td>67</td> <td>1801127</td> <td>43</td> <td>34.5</td>	67	1801127	43	34.5
70 1806852 40 27 71 1801254 45 29.5 72 1706067 44 33 73 1704008 38.5 30 74 1807132 35 24.5 75 1703200 17.5 4 76 1703298 30.5 29 77 1800056 22 25 78 1703185 21 30 79 1702489 31.5 28 80 1805251 41 35 81 1802262 13 31 82 1703946 21 28 83 1701476 45 34.5 84 1701090 30 31 85 1801589 46 35 86 1705405 29 34 87 1804951 35.5 26.5 88 1703648 26 30 89 1701942 <td>68</td> <td>1801194</td> <td>35.5</td> <td>22</td>	68	1801194	35.5	22
71 1801254 45 29.5 72 1706067 44 33 73 1704008 38.5 30 74 1807132 35 24.5 75 1703200 17.5 4 76 1703298 30.5 29 77 1800056 22 25 78 1703185 21 30 79 1702489 31.5 28 80 1805251 41 35 81 1802262 13 31 82 1703946 21 28 83 1701476 45 34.5 84 1701090 30 31 85 1801589 46 35 86 1705405 29 34 87 1804951 35.5 26.5 88 1703648 26 30 89 1701942 46 30.5 90 1702530 39.5 37 91 1803643 31.5 26 <	69	1801362	26	20.5
72 1706067 44 33 73 1704008 38.5 30 74 1807132 35 24.5 75 1703200 17.5 4 76 1703298 30.5 29 77 1800056 22 25 78 1703185 21 30 79 1702489 31.5 28 80 1805251 41 35 81 1802262 13 31 82 1703946 21 28 83 1701476 45 34.5 84 1701090 30 31 85 1801589 46 35 86 1705405 29 34 87 1804951 35.5 26.5 88 1703648 26 30 89 1701942 46 30.5 90 1702530 39.5 37 91 1803643<	70	1806852	40	27
73 1704008 38.5 30 74 1807132 35 24.5 75 1703200 17.5 4 76 1703298 30.5 29 77 1800056 22 25 78 1703185 21 30 79 1702489 31.5 28 80 1805251 41 35 81 1802262 13 31 82 1703946 21 28 83 1701476 45 34.5 84 1701090 30 31 85 1801589 46 35 86 1705405 29 34 87 1804951 35.5 26.5 88 1703648 26 30 89 1701942 46 30.5 90 1702530 39.5 37 91 1803643 31.5 26	71	1801254	45	29.5
74 1807132 35 24.5 75 1703200 17.5 4 76 1703298 30.5 29 77 1800056 22 25 78 1703185 21 30 79 1702489 31.5 28 80 1805251 41 35 81 1802262 13 31 82 1703946 21 28 83 1701476 45 34.5 84 1701090 30 31 85 1801589 46 35 86 1705405 29 34 87 1804951 35.5 26.5 88 1703648 26 30 89 1701942 46 30.5 90 1702530 39.5 37 91 1803643 31.5 26	72	1706067	44	33
75 1703200 17.5 4 76 1703298 30.5 29 77 1800056 22 25 78 1703185 21 30 79 1702489 31.5 28 80 1805251 41 35 81 1802262 13 31 82 1703946 21 28 83 1701476 45 34.5 84 1701090 30 31 85 1801589 46 35 86 1705405 29 34 87 1804951 35.5 26.5 88 1703648 26 30 89 1701942 46 30.5 90 1702530 39.5 37 91 1803643 31.5 26	73	1704008	38.5	30
76 1703298 30.5 29 77 1800056 22 25 78 1703185 21 30 79 1702489 31.5 28 80 1805251 41 35 81 1802262 13 31 82 1703946 21 28 83 1701476 45 34.5 84 1701090 30 31 85 1801589 46 35 86 1705405 29 34 87 1804951 35.5 26.5 88 1703648 26 30 89 1701942 46 30.5 90 1702530 39.5 37 91 1803643 31.5 26	74	1807132	35	24.5
77 1800056 22 25 78 1703185 21 30 79 1702489 31.5 28 80 1805251 41 35 81 1802262 13 31 82 1703946 21 28 83 1701476 45 34.5 84 1701090 30 31 85 1801589 46 35 86 1705405 29 34 87 1804951 35.5 26.5 88 1703648 26 30 89 1701942 46 30.5 90 1702530 39.5 37 91 1803643 31.5 26	75	1703200	17.5	4
78 1703185 21 30 79 1702489 31.5 28 80 1805251 41 35 81 1802262 13 31 82 1703946 21 28 83 1701476 45 34.5 84 1701090 30 31 85 1801589 46 35 86 1705405 29 34 87 1804951 35.5 26.5 88 1703648 26 30 89 1701942 46 30.5 90 1702530 39.5 37 91 1803643 31.5 26	76	1703298	30.5	29
79 1702489 31.5 28 80 1805251 41 35 81 1802262 13 31 82 1703946 21 28 83 1701476 45 34.5 84 1701090 30 31 85 1801589 46 35 86 1705405 29 34 87 1804951 35.5 26.5 88 1703648 26 30 89 1701942 46 30.5 90 1702530 39.5 37 91 1803643 31.5 26	77	1800056	22	25
80 1805251 41 35 81 1802262 13 31 82 1703946 21 28 83 1701476 45 34.5 84 1701090 30 31 85 1801589 46 35 86 1705405 29 34 87 1804951 35.5 26.5 88 1703648 26 30 89 1701942 46 30.5 90 1702530 39.5 37 91 1803643 31.5 26	78	1703185	21	30
81 1802262 13 31 82 1703946 21 28 83 1701476 45 34.5 84 1701090 30 31 85 1801589 46 35 86 1705405 29 34 87 1804951 35.5 26.5 88 1703648 26 30 89 1701942 46 30.5 90 1702530 39.5 37 91 1803643 31.5 26	79	1702489	31.5	28
82 1703946 21 28 83 1701476 45 34.5 84 1701090 30 31 85 1801589 46 35 86 1705405 29 34 87 1804951 35.5 26.5 88 1703648 26 30 89 1701942 46 30.5 90 1702530 39.5 37 91 1803643 31.5 26	80	1805251	41	35
83 1701476 45 34.5 84 1701090 30 31 85 1801589 46 35 86 1705405 29 34 87 1804951 35.5 26.5 88 1703648 26 30 89 1701942 46 30.5 90 1702530 39.5 37 91 1803643 31.5 26	81	1802262	13	31
84 1701090 30 31 85 1801589 46 35 86 1705405 29 34 87 1804951 35.5 26.5 88 1703648 26 30 89 1701942 46 30.5 90 1702530 39.5 37 91 1803643 31.5 26	82	1703946	21	28
85 1801589 46 35 86 1705405 29 34 87 1804951 35.5 26.5 88 1703648 26 30 89 1701942 46 30.5 90 1702530 39.5 37 91 1803643 31.5 26	83	1701476	45	34.5
86 1705405 29 34 87 1804951 35.5 26.5 88 1703648 26 30 89 1701942 46 30.5 90 1702530 39.5 37 91 1803643 31.5 26	84	1701090	30	31
87 1804951 35.5 26.5 88 1703648 26 30 89 1701942 46 30.5 90 1702530 39.5 37 91 1803643 31.5 26	85	1801589	46	35
88 1703648 26 30 89 1701942 46 30.5 90 1702530 39.5 37 91 1803643 31.5 26	86	1705405	29	34
89 1701942 46 30.5 90 1702530 39.5 37 91 1803643 31.5 26	87	1804951	35.5	26.5
90 1702530 39.5 37 91 1803643 31.5 26	88	1703648	26	30
91 1803643 31.5 26	89	1701942	46	30.5
1000010	90	1702530	39.5	37
92 1704672 43 27	91	1803643	31.5	26
	92	1704672	43	27

0.2			
93	1806298	29	0
94	1703912	22	18.5
95	1704724	42	28.5
96	1803164	45	34.5
97	1801193	46	34.5
98	1703186	43	36
99	1900113	39	23
100	1807119	38	32.5
101	1701345	42	29.5
102	1701483	43.5	35
103	1806888	38	23.5
104	1900112	16.5	0
105	1701638	42	33
106	1400149	29	24
107	1803070	24	27
108	1704368	27	24
109	1703210	37.5	28
110	1900200	34	28.5
111	1702950	35	33
112	1704427	44	33
113	1505752	30	10.5
114	1702427	11.5	0
102 103 104 105 106 107 108 109 110 111 112 113	1701345 1701483 1806888 1900112 1701638 1400149 1803070 1704368 1703210 1900200 1702950 1704427 1505752	43.5 38 16.5 42 29 24 27 37.5 34 35 44 30	35 23.5 0 33 24 27 24 28 28.5 33 33 10.5