

#	Student ID	MID1	MID2	FINAL	Laboratory
1	210115011010	38	3	3	42.3
2	230115011089	43	0	0	19.6
3	230115011050	46	8	23	55.6
4	190115011064				9.1
5	230115011051	56	35	44	59.4
6	200115011003	60	52	23	60.9
7	230115011041	23	9	7	57.4
8	220115011127	31	19	0	43.4
9	230115011037	33	25	2	41.6
10	230115011088	32	52	7	51.3
11	230115011044	44	65	28	66.8
12	210115011097	58	71	16	64.2
13	220115011154	18	30	0	31.0
14	230115011141		0		0.0
15	220115011049	36	31	8	47.4
16	220115011102	19	59	0	38.9
17	230115011135	24	32	27	65.1
18	230115011036	64	10	47	63.3
19	220115011097	39	86	28	66.4
20	230115011114	27	20	2	42.0
21	230115011115	15	15	17	39.7
22	230115011042	44	17	28	60.3
23	220115011063	43	33	9	55.3
24	220115011090	75	70	35	75.8
25	230115011033	29	9	10	40.3
26	230115011111	88	85	81	90.0
27	220115011032	47	64	15	72.1
28	190115011062	38	49	19	50.3
29	220115011061	57	49	14	49.8
30	230115011099	24	57	10	48.0
31	230115011130	29	3	6	42.4
32	210115011093	12	0	0	28.4
33	230115011035	31	23	4	38.5
34	230115011065	12	22	0	38.2
35	230115011113	50	33	21	56.2
36	230115011094	33	15	13	37.8
37	230115011046	42	10	40	61.1
38	230115011124	49	75	34	73.7
39	180115011107	27			8.8
40	220115011083	23	14	2	40.8
41	230115011029	53	39	14	50.3
42	230115011100	26	11	0	32.0
43	220115011111	63	14	21	62.0
44	210115011053	48	30	4	48.7
45	220115011077	69	50	15	55.2
46	210115011035	57	64	0	67.5
47	230115011110	20	15	22	50.5
48	220115011101	33	6	0	42.6
49	220115011110	50	58	0	44.4
50	220115011115	41	56	2	39.8
51	230115011049	74	75	21	70.4
52	210115011150	23	24	31	39.4
53	230115011092	63	33	9	37.9
54	180115011073	37	9	0	29.4
55	210115011013	24	0		14.6
56	230115011062	54	14	18	55.3

57	220115011104	14	39	5	46.9
58	230115011105	34	59	14	45.3
59	220115011100	86	20	30	73.1
60	210115011026	25	35	14	50.7
61	230115011085	15			17.7
62	190115011068	32	35	8	57.8
63	220115011036	49	22	9	33.8
64	200115011103	32	50	0	52.2
65	220115011047	41	51	15	41.0
66	220115011052	24	7	0	NA
67	230115011063	66	37	18	54.7
68	230115011045	44	14	2	58.4
69	230115011055	9			NA
70	230115011070	31	32	8	42.7
71	230115011131	59	39	55	74.6
72	220115011099	40	17	8	38.6
73	220115011089	20	26	17	56.0
74	210115011021	20	19	0	35.4
75	210115011008	45	28	15	50.5
76	230115011142	83	54	37	48.9
77	220115011119	66	60	12	77.1
78	230115011060	67	46	4	52.5
79	230115011108	53	30	18	65.2
80	230115011057	37	65	22	40.2
81	230115011152	47	37	0	48.0
82	230115011025	21	19	9	65.6
83	210115011083	27	15	15	62.6
84	220115011125	37	30	15	48.5
85	220115011067	26	20	2	52.8
86	190115011024	22	0	0	15.1
87	230115011154	63	64	19	72.5
88	220115011081	48	44	29	54.2
89	220115011152	49	17	28	64.2
90	230115011069	49	15	18	65.0
91	200115011020	12	0		15.6
92	200115011147	11	3	6	40.5
93	230115011151	50	47	10	52.0
94	210115011060	58	58	67	84.8
95	230115011027	33	30	6	31.0
96	220115011093	46	10		18.2
97	230115011040	56	30	61	70.6
98	200115011041				0.0
99	230115011043	47	4	22	63.4
100	230115011048	39	2	0	39.7
101	220115011043	61	27	49	72.6
102	220115011057	57	58	23	53.3
103	230115011054	23	36	18	48.6
104	200115011046	61	5	3	54.5
105	220115011068	23	15	8	39.6
106	220115011050	28	45	4	45.6
107	220115011091	32	19	5	42.0
108	220115011084	45	0	0	36.9
109	220115011055	40	40	14	48.3
110	220115011038	61	43	27	56.0
111	230115011112	69	32	10	57.7
112	230115011156	36	0	2	52.6

113	230115011047	42	14	9	26.6
114	230115011031	33	21	16	63.1
115	200115011056	65	35	25	59.5
116	200115011037				0.0
117	230115011090	56	50	17	56.1
118	220115011096	32	60	5	46.9
119	230115011103	44	12	9	47.0
120	210115011050	60	60	14	66.9
121	210115011068	17	53	20	44.0
122	220115011072	60	35	17	55.6
123	220115011031	46	0	20	40.1
124	210115011033				0.0
125	230115011080	32	40	6	26.7
126	220115011075	19	50	0	49.8
127	210115011100	48	14	5	50.1
128	230115011097	39	37	4	40.5
129	230115011120	83	88	39	91.4
130	200115011026	14	19	0	35.1
131	230115011056	30	35	10	49.2
132	230115011098	24	10	6	36.6
		41			