

#	Student ID	MID1	MID2	FINAL	Laboratory
1	230103011171	17	0		19.6
2	240103011184	18	12	4	35.4
3	230103011076	64	66	51	76.1
4	240103011294	51	19	12	39.8
5	200103011028	18			0.0
6	220103011196	20	2	18	62.9
7	220103011114	18	20	4	51.1
8	220103011052	57	54	6	49.6
9	220103011119	31	6	3	32.5
10	220103011100	21	19	2	40.7
11	250103011485	32			2.1
12	230103011195	63	46	50	72.6
13	240103011009	55	41	14	63.1
14	220103011050	61	45	10	55.4
15	220103011072	76	11	8	70.6
16	240103011139	75	20	36	69.6
17	220103011116	29	34	2	39.8
18	190103011040	59	5	7	14.3
19	220103011051	77	57	62	85.8
20	230103011050	15	20	0	31.9
21	230103011034	27	0	20	45.5
22	230103011110	34	58	18	42.1
23	220103011124	34	34	16	61.9
24	220103011039	25	58	23	82.9
25	230103011194				NA
26	210103011049	59	20	4	32.5
27	230103011058	34	47	13	58.1
28	210103011010	55	36	19	63.8
29	240103011146	49	13	8	54.7
30	230103011088	43	30	13	54.4
31	210103011040	55	58	2	67.0
32	230103011071	48	28	21	52.3
33	220103011060	53	66	13	45.7
34	190103011092	12	0	0	8.6
35	220103011069	46	10	7	44.7
36	230103011109	24	5	13	48.3
37	210103011083				0.0
38	220103011105	39	54	0	53.0
39	230103011046	59	44	44	65.4
40	210103011046	82	78	55	71.8
41	220103011095	61	56	4	43.9
42	230103011141	76	92	22	59.5
43	220103011063	35	9	0	46.8
44	210103011089	3			8.2
45	230103011096				
46	230103011078	41	0	3	48.0
47	200103011054	47	37	0	60.5
48	230103011102	61	39	32	66.8
49	180103011098				8.9
50	220103011112	53	4	16	55.2
51	230103011119	77	40	22	56.3
52	220103011044	33	29	7	40.4
53	230103011106	79	41	44	71.8
54	230103011019	51	43	17	58.1
55	230103011033	39	14	10	44.4
56	220103011115	25	30	0	44.9

57	180103011032	14	5	10	33.5
58	220103011204	55	52	33	68.8
59	220103011043				0.0
60	230103011137	45	31	6	50.4
61	230103011064	58	50	35	61.3
62	240103011217	22	33	17	51.4
63	230103011140	56	4	10	42.9
64	210103011024				7.6
65	220103011017	57	57	21	70.9
66	220103011071	17			7.5
67	230103011128	62	19	11	64.9
68	210103011039	49	23	23	36.8
69	220103011188	6	0		0.0
70	230103011145	29	8	55	NA
71	230103011129	47	27	18	63.0
72	220103011097	45	24	20	47.3
73	220103011113	45	20	6	41.9
74	180103011066				0.0
75	220103011080	40	21	7	40.5
76	230103011138	25	3	30	55.0
77	220103011037	95	40	2	52.2
78	230103011068	25	50	20	53.9
79	220103011073	44	45	16	62.1
80	220103011049	60	60	8	60.6
81	210103011057	44	10		51.2
82	210103011117	36	29	6	45.3
83	230103011049	34	36	12	50.3
84	230103011100				
85	220103011083	31	8	42	59.9
86	230103011087	53	40	14	56.9
87	240103011254	37	74	31	62.5
88	220103011062	79	22	38	82.9
89	230103011079	55	36	34	59.8
90	210103011065	33	38	1	48.3
91	230103011130	31	20	8	48.4
92	230103011067	32	4	14	49.5
93	230103011082	70	40	36	68.7
94	220103011101	46	63	7	52.8
95	230103011097	60	60	27	59.5
96	230103011043	51	36	41	50.1
97	230103011053	29	43	16	49.5
98	190103011090	28	43	10	30.5
99	230103011035	27	37	10	44.3
100	240103011210	40	10	1	52.1
101	220103011055	29	5	5	40.5
102	220103011091	21	45	3	49.3
103	230103011048	72	82	53	94.5
104	220103011187	30	0	0	45.9
105	230103011041	60	65	34	85.1
106	220103011103	12	2		15.6
107	230103011121	44	21	26	55.3
108	230103011038	67	60	32	68.8
109	210103011115	30	50	21	62.7
110	230103011093	37	29	6	46.1
111	230103011143	26	0	11	52.5
112	230103011042	42	5	5	28.8

113	200103011087	68	30	12	58.6
114	230103011074	59	30	8	43.4
115	220103011109	64	30	0	38.8
116	190103011058				0.0
117	190103011076	60	44	22	63.2
118	230103011099	81	68	28	64.6
119	210103011084	36	54	9	54.9
120	220103011038	63	69	16	65.9
121	230103011114	46	33	35	71.1
122	230103011036	20	32	27	44.5
123	210103011105	33	29	8	53.0
124	230103011081	47	14	44	67.1
125	230103011142	60	14	11	31.1
126	200103011047	54	5	8	37.3
127	220103011179	44	22	3	43.8
128	220103011076	27	27	4	70.7
129	230103011073	34	25	20	50.0
130	230103011083	65	22	11	55.6
131	230103011127	44	15	12	43.5
132	210103011087	45	34	15	28.1
133	230103011069	31	38	12	47.6
134	220103011186	13	7	2	45.5
135	220103011068	26	0		27.1
136	230103011092	62	58	33	60.1
137	220103011040	29	30	0	33.9
138	220103011074	29	9	6	32.9
139	220103011058	86	0	0	83.2
140	230103011131	42	12	0	40.5
141	230103011040	33	26	7	45.7
142	230103011075	21	15	3	46.7
143	230103011054	32	1	11	45.1
144	230103011139	24	0	2	45.8