

	Lab4	Lab5	Final
F74014106	0	0	0
C24006038	0	0	65
F74039041	0	0	37
C14001183	102.4	100	70
F74011239	100	100	58
P76031496	0	0	81
P76034614	70	100	81
E24019067	98	100	77
F44994017	0	0	0
F64011279	98	100	56
F74021014	130	100	52
F74021022	85	100	48
F74021048	80	100	61
F74021056	100	100	0
F74021064	100	100	69
F74021072	58.8	100	57
F74021080	100	100	63
F74021103	75	100	40
F74021111	100	100	54
F74021145	100	100	56
F74021153	0	100	35
F74021161	0	100	48
F74021187	130	100	72
F74021195	100	100	71
F74024020	60	100	66
F74024038	100	100	53
F74024054	100	100	66
F74024070	100	100	80
F74024096	76.8	100	52
F74024119	100	100	58
F74026030	100	100	71
F74026056	80	100	77
F74026098	100	100	62
F74026111	100	100	71
F74026137	76.8	100	58
F74026179	76.8	100	53
F74026195	80	100	62
F74026218	100	100	56
F74026234	100	100	35
F74026250	100	100	54
F74026276	100	0	68
F74026315	100	100	69
F74026331	0	100	73
F74026373	100	100	46
F74026399	100	100	77

F74026412	100	100	65
F74026438	95	80	0
F74026454	100	100	55
F74026470	100	100	66
F74026496	100	100	57
F74027036	0	80	26
F74039017	100	100	52
F74022010	0	0	0
F74022028	100	100	41
F74022036	100	100	53
F74022044	78.4	100	49
F74022052	80	100	52
F74022060	95	100	58
F74022078	100	100	78
F74022086	100	100	36
F74022109	28.8	100	33
F74022125	35	100	46
F74022133	78.4	100	63
F74022141	100	100	59
F74022159	100	100	53
F74022167	100	100	89
F74022175	0	0	0
F74022191	100	100	64
F74022214	74.4	0	61
F74024012	100	100	62
F74024046	100	100	76
F74024062	100	100	73
F74024101	78.4	100	40
F74024127	100	100	66
F74025042	100	100	0
F74026022	58.8	100	53
F74026048	100	100	61
F74026080	100	100	50
F74026103	80	100	66
F74026129	100	100	66
F74026145	100	100	67
F74026187	0	0	0
F74026200	100	100	62
F74026268	74.4	100	20
F74026284	100	100	52
F74026307	100	100	73
F74026323	78.4	100	58
F74026349	78.4	100	0
F74026420	100	100	59
F74026446	100	100	67
F74026462	100	100	70

F74026488	100	100	51
H34026204	100	100	62
F14011253	98	0	59
F64016067	48	100	70
F74001022	80	100	48
F74011019	85	0	0
F74011085	0	0	0
F74011116	0	0	0
F74011140	76	100	40
F74011255	60	0	0
F74011263	100	100	22
F74015039	115	100	75
F74016035	100	100	69
F74016077	0	100	56
F74016174	100	100	66
F74016310	57.6	0	0
F14011211	98	0	62
F64011083	98	100	72
F74002036	21.6	100	47
F74012023	90	0	56
F74012235	95	100	57
F74012251	95	0	44
F74012269	75	100	67
F74015047	40	100	52
F74016027	100	100	42
C14006060	98	100	57
F64991209	58.8	100	62
F74001179	0	0	0
F74004046	100	100	46
F74006331	65	100	54
F74006357	95	100	58
F74006399	0	0	0
F74007125	0	80	71
C44001414	0	100	53
F74002044	100	100	56
F74006048	25.8	80	56
F74991243	100	100	84
F74996293	100	100	62
F74996316	0	100	76
H34001165	100	80	77
P76031103	100	100	93
P76031200	80	100	71
P76031307	100	100	67
P76031357	85	100	79
P76021221	100	100	60
P76021344	85	100	98