

Projects

ID	Total	Plots	Function m-files	Report	Comment
14161567	30	5	20	5	Excellent
15141217	30	5	20	5	Excellent
15157393	30	5	20	5	V Good
15162966	28	5	19	4	Good – start for r5 too near turning pt.
15176193	0				
15177378	0				
15182657	0				
15212629	30	5	20	5	Excellent
16147294	30	5	20	5	Excellent
16147383	28	5	20	3	Good – report scrappy
16148606	30	5	20	5	Excellent
16149726	30	5	20	5	Excellent
16151739	15	0	15	0	Typos, no plot, no reportt
16154177	30	5	20	5	Excellent
16155122	30	5	20	5	Excellent
16155459	29	5	20	4	V Good no pdf
16157338	30	5	20	5	Good
16160134	0				
16160304	30	5	20	5	Excellent

Projects

16161777	30	5	20	5	Excellent
16161785	30	5	20	5	Excellent
16164016	30	5	20	5	Excellent
16164822	29	5	20	4	V good. Roots?
16165357	0				
16166787	30	5	20	5	Excellent
16167422	30	5	20	5	Excellent
16168097	30	5	20	5	Excellent
16170172	29	5	20	4	Good – no results in report
16170571	30	5	20	5	Excellent
16170628	30	5	20	5	Excellent
16170695	0				
16171101	0				
16171454	12		12	0	No report, secant never called
16171659	30	5	20	5	Excellent
16173198	30	5	20	5	Excellent
16173864	30	5	20	5	Excellent
16173945	30	5	20	5	Excellent
16174801	0				
16174925	30	5	20	5	Excellent

Projects

16175476	30	5	20	5	Excellent
16176154	30	5	20	5	Excellent
16177568					
16177703	18	5	10	3	Errors in code
16177932	30	5	20	5	Excellent
16178602	18	5	10	3	Errors in code
16178955	30	5	20	5	Excellent
16179005	30	5	20	5	Excellent
16179781	30	5	20	5	Excellent
16181034	30	5	20	5	V Good
16181484	30	5	20	5	Excellent
16183371	29.5	5	20	4.5	Excellent but no pdf only tex file
16184033	30	5	20	5	Well done
16187822	27	5	18	4	Good- errors in secant code ($f_2+x_1-f_1*x_2$)
16188462	10	0	10	0	Code badly muddled, no pdf file, no plot
16188748	20	5	15	0	No report, run file has errors
16190874	0				
16188373	30	5	20	5	Excellent