ENGR141 Grade Report: MATLAB 2 CFU

Name	Kathryn Atherton	Total Points Earned	8.50
Team	59	Total Points Possible	10
Grader	Casey Schilling	Percentage Earned	85%



Grading System Message(s)	Individual Assignment Grade
---------------------------	-----------------------------

Does file:		Pass	Part.	Fail
Have correct filename?		0	NA	-0.5
Does the Program:		Pass	Part.	Fail
Have a header?		0	NA	-1
use clear() and clc() at the start of the script?		0	NA	-1
Correctly define range of Mach Numbers (1 to 5 in 0.1 increments)?		2	1	0
Calculate p1 vector using the value of p0 = 10?		1	NA	0
Calculate p1 vector using the value of p0 = 8?		1	NA	0
Uses plot and hold on (or similar, such as subplot) to plot both curves?		2	1	0
Have title, legend, and axis labels?		1	0.5	0
Suppress output for all intermediate calculations?		1	0.5	0
Plots altitude 1 in blue and altitude 2 in red?		1	0.5	0
Test Case:		Pass	Part.	Fail
Input	Output			
None	See Plot.	1	0.5	0

Grader Comments

Wanted both lines on one plot.

Total	8.5 of 10