huoi.

Submission:	
-All program files included OK	
-Wrapper.m OK.	
Functions:	
-Wrapper OK	
-RunNewtonRhapson OK	
-GetPolynomialValue OK	
-DifferentiatePolynomial OK	
-StepNewtonRhapson OK	
-PlotIterations OK	
Error handling:	
-Proper error handling OK	
Style:	
-Nice output OK	
-Coding standard errors:	
	None
The following are the randomised tests applied to your code with your terminal and error outputs: These are not graded, however they are designed to show unique cases to you and allow you to adjust for HP1 and H	P2.
Test, 1: Using:[[7.0,6.0]]	
Test 2: Using # 2.0.5.0.0.0.4.0%	Output: /No response (10 second timeout)
Test, 2: Using:[[-3.0,5.0,6.0,-4.0]]	Output: [[1,1]]
Test, 3: Using:[[-1.0,3.0,6.0]]	
	Output: [[1,0,0]]
Test, 4: Using:[[-10.0,8.0,-3.0]]	
Tool, 4. Coning.[[10.0,0.0, 0.0]]	Output: [[3,1,1]]
Test, 5: Using:[[5.0,-1.0]]	

Output: /No response (10 second timeout)

Marked: Completed

Resubmission NOT required

Please check your code, though - see the items marked 'Not OK' above.