	Name:
	ERALL: files sent correctly, function files have proper syntax, appropriate help (in proper format) and have appropriate error messages if applicable.
1. Quadratic functions	
(3 points)	(a)
(3 points)	(b)
(3 points)	(c)
(3 points)	(d)
2. hw2_1	
(5 points)	Function runs, calculation correct for number, vector and matrix
(5 points)	Validity check
(5 points)	Appropriate testing done
3. rootn	
(5 points)	Function runs, validity check on x
(5 points)	Validity check on n
(5 points)	If n is even
(5 points)	If n is odd