BMI CALCULATOR TEST DATA, Eetu Eskelinen									
Weight (kg)	Height (m)	Expected BMI	Actual BMI						
empty	empty	Error	Error		I thought it was important to test the edge cases, as well as potential negative, zero and null inputs. In this excercise, I got everything to work as expected. If the user doesn't put in appropriate numbers, they get an error. I tested this with a console.log method as well as another online BMI calculator. I had some trouble with rounding the numbers at first, but I think I got it mostly figured out. I also decided to add the option to use inches and pounds as well, just for fun.				
0	0	Error	Error						
-1	-1	Error	Error						
50	1.65	18.4, Under	18.4, Under						
50	1.645	18.5, Normal	18.5, Normal						
50	1.416	24.9, Normal	24.9, Normal						
50	1.413	25, Over	25, Over						
50	1.294	29.9, Over	29.9, Over						
50	1.29	30, Obese	30, Obese						
Weight (lbs)	Height (inches)	Expected BMI	Actual BMI						
empty	empty	Error	Error						
0	0	Error	Error						
-1	-1	Error	Error						
114	66	18.4, Under	18.4, Under						
115	66	18.6, Normal	18.6, Normal						
154	66	24.9, Normal	24.9, Normal						
155	66	25, Over	25, Over						
185	66	29.9, Over	29.9, Over						
186	66	30, Obese	30, Obese						