MathLibCircleInfo Test Plan CIS 160 Katharine Wunderle

After programming the variables and the input logic, I tested my try.Parse exception to make sure that if the user entered an input value that was less than or equal to zero or a value that was nonnumeric then they would receive an error message. I then tested the calculation logic with multiple different variables for the radius using a separate calculator and also the given .exe example to verify that the diameter, circumference, and area were all calculated correctly. I visually verified that my outputs were all displayed with 2 decimal places.