

Assignment 7 (Exceptions)

Using Assignment #6

1. Test the assert macro (both pass and fail). You will need two different executions.
2. Add exceptions to the Square class.
 - a. Throw an exception if the length of a side is less than 0.
 - b. Throw an exception if the length of a side is greater than 50 feet.
 - c. Test both exceptions and output the values that caused the exceptions (pass a value to the exception routine)

Following an exception, the program should allow one to recover from an invalid length (for example, change the length of the side of the Square to a valid length).

Do not print your Assignment #6 output.

Due March 23rd