**a summary of your complexity findings for all methods**

I found that the complexity for these methods to be the same at 1 for all methods except for the get square area overloaded method where I got a complexity of 2.

**the two you chose for testing among all that were candidates**

I chose to do testing on the square area overloaded method and my circle radius method.

**the coverage for each**

I ended up with a 100% text coverage on both methods I chose

**a general, short narrative (~100 words describing the effort and any issues encountered)**

I enjoyed this assignment it was simple but I enjoyed the testing process.

One thing I wasn’t sure about is in my circle radius method I used math.round to get the correct decimal places and I wasn’t sure if you wanted exact numbers or rounded numbers but I figured it would be okay.