

KC Ashiogwu

Professor Montgomery

Computer science 051

September 16, 2020

So what I did for this homework is I created a program that would show the area of a rectangle or a circle. The area of a rectangle is width multiplied by length. And for the circle the area of a circle is π times radius to the power. The program didn't seem to be that hard. It seemed pretty explanatory just like the practice assignment we did in class. The coding was fun and I didn't run into too many problems. If I did run into a problem, the resources I used to fix those problems were my textbook and my notes.

I used string to help improve the user input and the if and else statements is what out the program together. The if and else statements helped improve the program because it prevented the user from having to input multiple things. The if and else statements made the program more neat. I used doubles to ensure my integers could be decimals.