Jonah Largen

Lab #03

1/31/17

Input:

You enter two integers separated by a comma to input the x and y values for the coordinate. In

this case, I typed "3,2", "-5,8", "-3,-5", and "6,-4"

Output:

After running the program, it successfully prints "The point (x,y) is in quadrant #." to the console, and moves the code's cursor to the next line.



