**Midterm Assessment – Brodie Lewis:**

The general layout of the assessment was referenced from Nikita Silaparasetty:  
A black screen with yellow and green text

Description automatically generated

1. Create a function that draws a square, pass in as an argument, the size of the square. So if you pass in seven?

A black background with a black screen

Description automatically generated with medium confidence

1. Could you draw other shapes? Could you make a draw square method on the terminal scribe class itself?

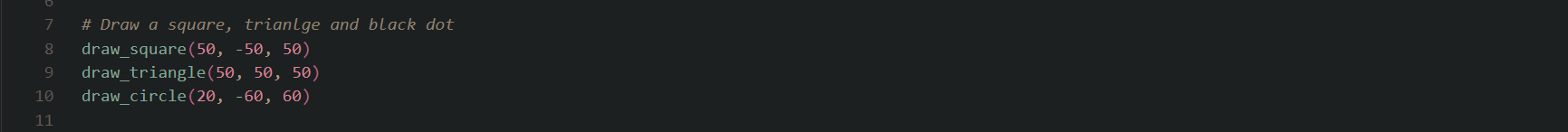
draw\_triangle() draws a triangle and draw\_circle() draws a circle!

A black background with white text

Description automatically generated

A black background with a black border

Description automatically generated with medium confidence

Using coordinates, we can draw three different shapes:  


A screenshot of a computer

Description automatically generated

**References:**

1. Geeksforgeeks. (2021, September 16). *Draw shape inside shape in python using turtle*. GeeksforGeeks. <https://www.geeksforgeeks.org/draw-shape-inside-shape-in-python-using-turtle/>
2. Silaparasetty, N. (2023, January 25). *The beginner’s guide to python turtle*. Real Python. https://realpython.com/beginners-guide-python-turtle/#conditional-statements
3. pythonteam. (n.d.). *Turtle - Turtle Graphics*. Python documentation. https://docs.python.org/3/library/turtle.html