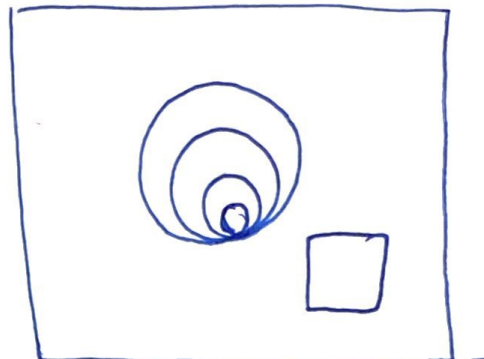


★ Inspired/Adapted  
from "The Beginner's Guide  
to Python Turtle" by  
Nikita Silapara

Pseudocode - Generative Art  
Import turtle and random  
width = 750, height 500  
Set up background color  
turtle.bgcolor("black")



Grayish blue

Set up color palette  
Colors = [(99, 111, 115), (154, 133, 148), (166, 40, 55), (40, 166, 88)]

purplish

redish

greenish

Random value  
random.choice(colors)

set pen down  
turtle.down()

random because I want  
it to have different colors  
everytime

set pen color? → turtle.pencolor = random.choice(colors)

Create loop  
n = 5  
for i in range(5)  
    turtle.circle(n)  
    n = n + 5 → turtle.done()



define at top  
of code:

spiral = turtle.turtle

~~circle~~  
square = turtle.turtle

Create loop for square → □  
→ first go to bottom right of screen  
shape("square")  
for i in range(4)  
    turtle.left(90)  
    turtle.forward(150)  
turtle.done()

Done!