import turtle

import colorsys

p=turtle.Turtle()

s=turtle.Screen()

s.title("Studymuch")

s.bgcolor("black")

p.pensize(1.5)

p.speed(0)

n=36

h=0.5

for i in range(75):

    c=colorsys.hsv\_to\_rgb(h,1,1)

    h+=1/n

    p.color(c)

    p.left(5)

    for j in range(5):

        p.forward(250)

        p.left(144)

turtle.done()