# Mauricio A. Molina Jr

# Assn 5 part 2

# This is a target that requires an x and y intput for mobility

import turtle

tr = turtle.Turtle()

tr.speed(0)

tr.hideturtle()

x,y = int(input("Enter X coordinate here: ")), int(input("Enter Y coordinate here: "))

tr.penup()

tr.color("black")

tr.goto(x,y)

tr.pendown()

tr.begin\_fill()

tr.circle(80)

tr.end\_fill()

tr.penup()

tr.goto(x,y+20)

tr.pendown()

tr.color("skyblue")

tr.begin\_fill()

tr.circle(60)

tr.end\_fill()

tr.penup()

tr.goto(x,y+40)

tr.pendown()

tr.color("red")

tr.begin\_fill()

tr.circle(40)

tr.end\_fill()

tr.penup()

tr.goto(x,y+60)

tr.color("yellow")

tr.pendown()

tr.begin\_fill()

tr.circle(20)

tr.end\_fill()