Program for Creating Circle and Square

Circle:

from turtle import

turtle = Turtle()

screen = Screen()

screen.setup(620,620)# your own code

screen.bgcolor("white")

colour = ["red","orange","yellow","green"]

turtle.pensize(4)# your own code

turtle.shape("turtle")

turtle.penup()

turtle.home()# your own code

turtle.setpos(0,-250)# your own code

turtle.pendown()

turtle.pensize(10)# your own code

turtle.pencolor("black")

turtle.circle(250)

turtle.penup()

turtle.setpos(150,-270)# your own code

turtle.pendown()

turtle.pencolor("blue")

turtle.write("Sarthak", align="center", font=("Arial",12,"normal"))# your own code

turtle.ht() # your own code

turtle.speed(10)# your own code

Square:

from turtle import \*

a = 200

b = 300

c = 100

If a<b and c<a print: (“Both conditions are true”)

j = 50

k = 75

l = 25

If j>k and l<j print: (“One condition is true”)

turtle = Turtle()

screen = Screen()

screen.setup(620,620)# your own code

screen.bgcolor("white")

colour = ["red","orange","yellow","green"]

turtle.pensize(4)# your own code

turtle.shape("turtle")

turtle.penup()

turtle.home()# your own code

turtle.setpos(0,-250)# your own code

turtle.pendown()

turtle.pensize(10)# your own code

turtle.pencolor("black")

turtle.goto(250,-250)

turtle.goto(250,0)

turtle.goto(0,0)

turtle.goto(0,-250)

turtle.penup()

turtle.setpos(125,-300) # your own code

turtle.pendown()

turtle.pencolor("blue")

turtle.write("Sarthak", align="center", font=("Arial",12,"normal"))# your own code

turtle.ht() # your own code

turtle.speed(10)# your own code