import turtle as t

myPen = t.Turtle()

wn = t.Screen()

myPen.goto(0,0)

numCircle = int(input("How many circles do you want?:" % numCircle))

for i in [0, 1, 2, 3]:

def circle():

myPen.circle(50)

if circle (numCircle< circle)

def colorR():

t.color("red")

def colorB():

t.color("blue")

def colorG():

t.color("green")

wn.onkey(circle,"c")

wn.onkey(colorR,"1")

wn.onkey(colorB,"2")

wn.onkey(colorG,"3")

wn.listen()

