#Task\_1 4: Write a Python program to find the volume of a sphere with diameter 12 cm.

#Formula: V=4/3 \* π \* r

def Calculatevolume(rad):

Volume = ((4/3)\*3.14\*(rad \*\* 3))

return Volume

dimeter = int(input("Please enter Diameter :"))

radius = dimeter / 2

Volume = Calculatevolume(radius)

print("Volume :", Volume)