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In [1]: #Write a Python program to find the volume of a sphere with diameter 12 cm.  
# Formula:  $V = \frac{4}{3} * \pi * r^3$   
diameter=12  
radius=diameter/2  
v=(4/3)*(22/7)*pow(radius,3)  
print ("Volume of Sphere is : " + str(v))
```

Volume of Sphere is : 905.142857142857

In [ ]: