

Assignment\_22.31476 X

localhost:8888/notebooks/Desktop/DS Assignments/Technical/Programming with Python - I/Assignment\_22.31476.ipynb

jupyter Assignment\_22.31476 (autosaved) Logout

File Edit View Insert Cell Kernel Widgets Help Trusted Python 3

In [2]: `pi=float(3.14159)`  
`r=float(12/2)`  
`V=4/3*pi*r**3`  
`print("The volume of a sphere is :",V)`

The volume of a sphere is : 904.7779199999999

In [ ]: