10/25/23, 11:54 PM assignment-9

```
import AreaVolCalc as avc
In [19]:
In [ ]: x = int(input("Enter length of square"))
         print(avc.areaOfSquare(x))
         x = int(input("Enter radius"))
         print(avc.volumeOfSphere(x))
         x = int(input("Enter radius"))
         print(avc.areaOfSphere(x))
         x = int(input("Enter width"))
         y = int(input("Enter height"))
         print(avc.areaOfTriangle(x,y))
         x = int(input("Enter a"))
         print(avc.areaOfEquilateral(x))
         x = int(input("Enter fibbo length"))
         print(avc.fibbo(x))
         x = (1,2,3,4,5)
         avc.tuppleTOList(x)
```