10/25/23, 11:53 PM AreaVolCalc

```
In [ ]: def areaOfSquare(1):
    return 1**2
def volumeOfSphere(r):
     return float((4/3)(3.1415)(r**3))
def areaOfSphere(r):
     return float((4/3)(3.1415)(r**2))
def areaOfTriangle(w,h):
     return float(1/2(w*h))
def areaOfEquilateral(a):
     return float(((3**1/2)/4)*a**2)
def fibbo(n):
    num1 = 0
    num2 = 1
    next_number = num2
     count = 1
    print("0",end="")
    while count <= n:</pre>
         print(next_number, end=" ")
         count += 1
         num1, num2 = num2, next number
         next_number = num1 + num2
    print()
def tuppleTOList(tpl):
    tlist = []
    for i in tpl:
         tlist.append(i)
     return tlist
def evenInTupple(tpl):
    count = 0
    for i in tpl:
         if i % 2 == 0:
             count+=1
     return count
def greaterThan20(tpl):
    tlist = []
    for i in tpl:
         if i > 20 :
             tlist.append(i)
     return tlist
```