

Thonny - C:\Users\Emili\OneDrive\Documentos\PELON\IMT\1er. Semestre\Compu\O\_A01705488.py @ 19 : 1

File Edit View Run Tools Help

M\_A01705488.py x O\_A01705488.py x

```
1 #Emiliano González González A01705488
2 import math
3 def sector(radio, angulo):
4     res=(math.pi * radio ** 2 * angulo)/360
5     return res
6 def eclipse(a, b):
7     res=math.pi * a * b
8     return res
9 def paralelogramo(a, h):
10    res=a * h
11    return res
12 def superficies():
13    print("1.Sector")
14    print("2. Eclipse")
15    print("3. Paralelogramo")
16    print("4. Salir")
17 def main():
18    superficies()
19    opcion=int(input("Dame una opción:"))
```

Assistant x

The code in [O\\_A01705488.py](#) looks good.  
*If it is not working as it should, then consider using some general debugging techniques.*  
[Was it helpful or confusing?](#)

Shell x

1.Sector  
2. Eclipse  
3. Paralelogramo  
4. Salir  
Dame una opción:3  
Introduce el valor de a:7.2  
Introduce el valor de h:4.6  
El valor de la superficie es=33.12  
  
>>>

Python 3.7.9