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Problema : SUPERFICIE DE ÁREAS

Thonny - D:\Users\Camila\Documents\TEC EXAMENES\pensamiento computacional\O_a01799186.py @ 40 : 41

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D1_a01799186.py × D2_a01799186.py × O_a01799186.py ×

```
1 #Camila Espinosa Smith (a01799186)
2
3 import math
4
5 def sector(radio, angulo):
6     res = (math.pi * radio**2 * angulo) / 360
7     return res
8
9 def ellipse (a, b):
10    res = math.pi * a * b
11    return res
12
13 def paralelogramo ( a, h):
14    res= a * h
15    return res
16
17 def superficies ():
18    print("1. Sector")
19    print("2. Eclipse")
20    print("3. Paralelogramo")
```

Shell ×

```
>>> %Run O_a01799186.py
1. Sector
2. Eclipse
3. Paralelogramo
4. Salir
Dame una opción:3
Dame a: 7.2
Dame h:4.6
El área de paralelogramo es = 33.12
>>>
```

Assistant ×

The code in [O_a01799186.py](#) looks good.

If it is not working as it should, then consider using some general [debugging techniques](#).

[Was it helpful or confusing?](#)

Python 3.7.9



18%

28°C Soleado

ESP

05:06 p. m.
18/08/2022



