

Thonny - <untitled> @ 25:48

File Edit View Run Tools Help

<untitled> \* x

```
1 total_sum = 0
2 count = 0
3
4 while True:
5     # INPUT
6     user_input = input("Enter grade (or 'done' to finish): ")
7
8     # PROCESS
9     if user_input.lower() == 'done':
10         break
11
12     grade = float(user_input)
13     total_sum += grade
14     count += 1
15
16 # OUTPUT
17 if count == 0:
18     print("No grades entered. Please enter at least one grade.")
19 else:
20     average = total_sum / count
21     if average >= 7.0:
```

Shell x

```
Enter grade (or 'done' to finish): 8
Enter grade (or 'done' to finish): 9
Enter grade (or 'done' to finish): 7
Enter grade (or 'done' to finish): done
Average: 8.00 - Passed

>>>
```

Assistant x

Local Python 3 • Thonny's Python =



Problem1.py × Problem2.py ×

```
1 total_sum = 0
2 count = 0
3
4 while True:
5     # INPUT
6     user_input = input("Enter grade (or 'done' to finish): ")
7
8     # PROCESS
9     if user_input.lower() == 'done':
10         break
11
12     grade = float(user_input)
13     total_sum += grade
14     count += 1
15
16 # OUTPUT
17 if count == 0:
18     print("No grades entered. Please enter at least one grade.")
19 else:
20     average = total_sum / count
21     if average >= 7.0:
```

Shell ×

C:\Users\vicar\upy-programing\Problem1.py

```
Enter grade (or 'done' to finish): 5
Enter grade (or 'done' to finish): 4
Enter grade (or 'done' to finish): 6
Enter grade (or 'done' to finish): done
Average: 5.00 - Failed
```

&gt;&gt;&gt; |

Assistant ×

Analyzing your code ...



Problem1.py x Problem2.py x

```
1 total_sum = 0
2 count = 0
3
4 while True:
5     # INPUT
6     user_input = input("Enter grade (or 'done' to finish): ")
7
8     # PROCESS
9     if user_input.lower() == 'done':
10         break
11
12     grade = float(user_input)
13     total_sum += grade
14     count += 1
15
16 # OUTPUT
17 if count == 0:
18     print("No grades entered. Please enter at least one grade.")
19 else:
20     average = total_sum / count
21     if average >= 7.0:
```

Shell x

&gt;&gt;&gt; %Run Problem1.py

```
Enter grade (or 'done' to finish): done
No grades entered. Please enter at least one grade.
```

&gt;&gt;&gt;

Assistant x

Analyzing your code ...



Problem1.py x Problem2.py x

```
1 while True:
2     # INPUT
3     weight_input = input("Enter weight in kg (or 'exit' to stop): ")
4
5     # PROCESS
6     if weight_input.lower() == 'exit':
7         break
8
9     weight = float(weight_input)
10    height = float(input("Enter height in m: "))
11
12    bmi = weight / (height ** 2)
13
14    if bmi < 18.5:
15        category = "Underweight"
16    elif 18.5 <= bmi <= 24.9:
17        category = "Normal"
18    elif 25.0 <= bmi <= 29.9:
19        category = "Overweight"
20    else:
21        category = "Obese"
```

Shell x

&gt;&gt;&gt; %Run Problem2.py

```
Enter weight in kg (or 'exit' to stop): 70
Enter height in m: 1.75
BMI: 22.86 - Normal
Enter weight in kg (or 'exit' to stop): 90
Enter height in m: 1.60
BMI: 35.16 - Obese
```

Assistant x

The code in [Problem2.py](#) looks good.

If it is not working as it should, then consider using some general debugging techniques.

[Was it helpful or confusing?](#)



Problem1.py x Problem2.py x

```
1 while True:
2     # INPUT
3     weight_input = input("Enter weight in kg (or 'exit' to stop): ")
4
5     # PROCESS
6     if weight_input.lower() == 'exit':
7         break
8
9     weight = float(weight_input)
10    height = float(input("Enter height in m: "))
11
12    bmi = weight / (height ** 2)
13
14    if bmi < 18.5:
15        category = "Underweight"
16    elif 18.5 <= bmi <= 24.9:
17        category = "Normal"
18    elif 25.0 <= bmi <= 29.9:
19        category = "Overweight"
20    else:
21        category = "Obese"
```

Shell x

```
Enter height in m: 1.60
BMI: 35.16 - Obese
Enter weight in kg (or 'exit' to stop): 55
Enter height in m: 1.68
BMI: 19.49 - Normal
Enter weight in kg (or 'exit' to stop): exit
```

&gt;&gt;&gt; |

Assistant x

The code in [Problem2.py](#) looks good.

*If it is not working as it should, then consider using some general debugging techniques.*

[Was it helpful or confusing?](#)

```

1 total_accumulated = 0.0
2
3 while True:
4     # INPUT
5     m3_input = input("Enter m³ consumed (or 'exit' to stop): ")
6
7     # PROCESS
8     if m3_input.lower() == 'exit':
9         # OUTPUT
10        if total_accumulated > 0:
11            print(f"Total: ${total_accumulated:.2f} MXN")
12            break
13
14        m3 = float(m3_input)
15
16        if m3 <= 10:
17            charge = 8.00
18        elif m3 <= 20:
19            charge = 12.00
20        else:
21            charge = 18.00

```

Shell x

```

Enter m³ consumed (or 'exit' to stop): 8
Month charge: $8.00 MXN
Enter m³ consumed (or 'exit' to stop): 15
Month charge: $12.00 MXN
Enter m³ consumed (or 'exit' to stop): 25
Month charge: $18.00 MXN
Enter m³ consumed (or 'exit' to stop): |

```

The code in [Problem2.py](#) looks good.

*If it is not working as it should, then consider using some general debugging techniques.*

[Was it helpful or confusing?](#)

```

1 total_accumulated = 0.0
2
3 while True:
4     # INPUT
5     m3_input = input("Enter m³ consumed (or 'exit' to stop): ")
6
7     # PROCESS
8     if m3_input.lower() == 'exit':
9         # OUTPUT
10        if total_accumulated > 0:
11            print(f"Total: ${total_accumulated:.2f} MXN")
12            break
13
14        m3 = float(m3_input)
15
16        if m3 <= 10:
17            charge = 8.00
18        elif m3 <= 20:
19            charge = 12.00
20        else:
21            charge = 18.00

```

Shell <

```

Enter m³ consumed (or 'exit' to stop): 15
Month charge: $12.00 MXN
Enter m³ consumed (or 'exit' to stop): 25
Month charge: $18.00 MXN
Enter m³ consumed (or 'exit' to stop): exit
Total: $38.00 MXN

```

>>>



```
1 total_accumulated = 0.0
2
3 while True:
4     # INPUT
5     m3_input = input("Enter m³ consumed (or 'exit' to stop): ")
6
7     # PROCESS
8     if m3_input.lower() == 'exit':
9         # OUTPUT
10        if total_accumulated > 0:
11            print(f"Total: ${total_accumulated:.2f} MXN")
12        break
13
14    m3 = float(m3_input)
15
16    if m3 <= 10:
17        charge = m3 * 8.00
18    elif m3 <= 20:
19        charge = m3 * 12.00
20    else:
21        charge = m3 * 18.00
```

```
>>> %Run -c $EDITOR_CONTENT
```

```
Enter m³ consumed (or 'exit' to stop): 8
Month charge: $64.00 MXN
Enter m³ consumed (or 'exit' to stop): 15
Month charge: $180.00 MXN
Enter m³ consumed (or 'exit' to stop): 25
Month charge: $450.00 MXN
```





Problem1.py × Problem2.py × Problem3.py ×

Assistant ×

```
1 total_accumulated = 0.0
2
3 while True:
4     # INPUT
5     m3_input = input("Enter m³ consumed (or 'exit' to stop): ")
6
7     # PROCESS
8     if m3_input.lower() == 'exit':
9         # OUTPUT
10        if total_accumulated > 0:
11            print(f"Total: ${total_accumulated:.2f} MXN")
12            break
13
14        m3 = float(m3_input)
15
16        if m3 <= 10:
17            charge = m3 * 8.00
18        elif m3 <= 20:
19            charge = m3 * 12.00
20        else:
21            charge = m3 * 18.00
```

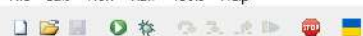
Shell ×

```
Enter m³ consumed (or 'exit' to stop): 15
Month charge: $120.00 MXN
Enter m³ consumed (or 'exit' to stop): 25
Month charge: $450.00 MXN
Enter m³ consumed (or 'exit' to stop): exit
Total: $694.00 MXN
```

&gt;&gt;&gt;

```
1 while True:
2     # INPUT
3     month_input = input("Enter month number (or 'exit' to stop): ")
4
5     # PROCESS
6     if month_input.lower() == 'exit':
7         break
8
9     month = int(month_input)
10
11     if month in [12, 1, 2]:
12         season = "Winter"
13     elif month in [3, 4, 5]:
14         season = "Spring"
15     elif month in [6, 7, 8]:
16         season = "Summer"
17     elif month in [9, 10, 11]:
18         season = "Fall"
19     else:
20         season = "Invalid month. Please enter a number between 1 and 12."
21
```

```
Enter month number (or 'exit' to stop): 3
Spring
Enter month number (or 'exit' to stop): 7
Summer
Enter month number (or 'exit' to stop): 13
Invalid month. Please enter a number between 1 and 12.
Enter month number (or 'exit' to stop): |
```



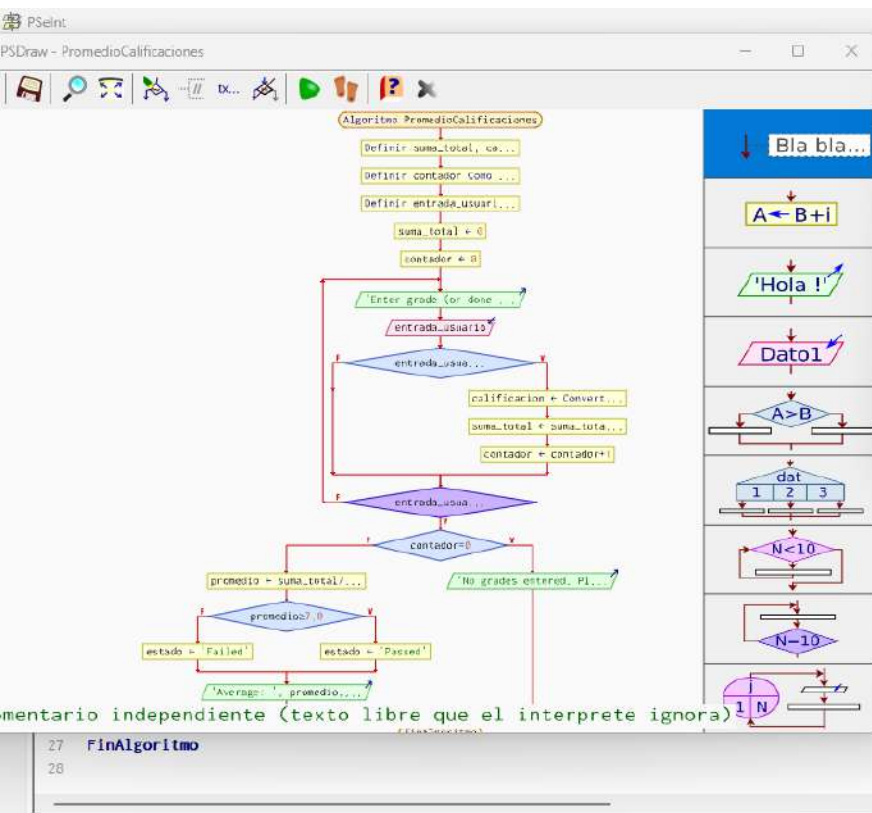
```
1 total_shipping_cost = 0.0
2
3 while True:
4     # INPUT
5     weight_input = input("Enter weight in kg (or 'exit' to stop): ")
6
7     # PROCESS
8     if weight_input.lower() == 'exit':
9         # OUTPUT
10        if total_shipping_cost > 0:
11            print(f"Total: ${total_shipping_cost:.2f} MXN")
12            break
13
14    weight = float(weight_input)
15    distance = float(input("Enter distance in km: "))
16
17    if distance <= 100:
18        if weight <= 5:
19            cost = 50.00
20        else:
21            cost = 80.00
```

```
Enter weight in kg (or 'exit' to stop): 3
Enter distance in km: 80
Shipping cost: $50.00 MXN
Enter weight in kg (or 'exit' to stop): 7
Enter distance in km: 50
Shipping cost: $80.00 MXN
Enter weight in kg (or 'exit' to stop): 4
Enter distance in km: 250
```

```
1 total_shipping_cost = 0.0
2
3 while True:
4     # INPUT
5     weight_input = input("Enter weight in kg (or 'exit' to stop): ")
6
7     # PROCESS
8     if weight_input.lower() == 'exit':
9         # OUTPUT
10        if total_shipping_cost > 0:
11            print(f"Total: ${total_shipping_cost:.2f} MXN")
12            break
13
14    weight = float(weight_input)
15    distance = float(input("Enter distance in km: "))
16
17    if distance <= 100:
18        if weight <= 5:
19            cost = 50.00
20        else:
21            cost = 80.00
```

```
Shell ×
Shipping cost: $00.00 MXN
Enter weight in kg (or 'exit' to stop): 4
Enter distance in km: 250
Shipping cost: $120.00 MXN
Enter weight in kg (or 'exit' to stop): exit
Total: $250.00 MXN
```

&gt;&gt;&gt; |



PSelnt - Ejecutando proceso PROMEDIOCALIFICACIONES

\*\*\* Ejecución Iniciada. \*\*\*

Enter grade (or done to finish):  
> 8  
Enter grade (or done to finish):  
> 9  
Enter grade (or done to finish):  
> 7  
Enter grade (or done to finish):  
> done  
Average: 8 - Passed  
\*\*\* Ejecución Finalizada. \*\*\*

☒ No cerrar esta ventana ☐ Siempre visible

Reiniciar

☐ Explicar en detalle c/paso

Ayuda...

Según

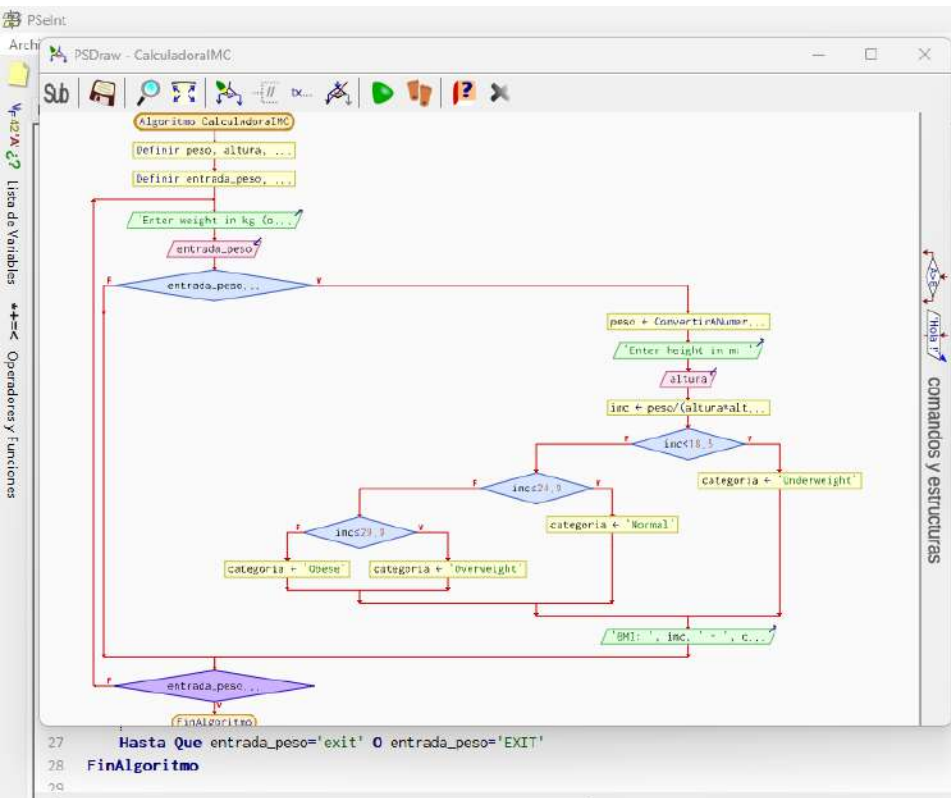
Mientras

Repetir

Para

Función

La ejecución ha finalizado sin errores.



PSelnt - Ejecutando proceso CALCULADORAIMC

Enter weight in kg (or exit to stop):  
> 90  
Enter height in m:  
> 1.60  
BMI: 35.15625 - Obese  
Enter weight in kg (or exit to stop):  
> 55  
Enter height in m:  
> 1.68  
BMI: 19.4869614512 - Normal  
Enter weight in kg (or exit to stop):  
> exit  
\*\*\* Ejecución Finalizada. \*\*\*

☒ No cerrar esta ventana ☐ Siempre visible

Reiniciar

Ayuda...

Mientras

Repetir

Para

Función

La ejecución ha finalizado sin errores.

PSelnt

Archivo Editor Configurar Ejecutar Ayuda

Problem1 PSDraw - ReciboAgua

1  
2  
3  
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13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27

Lista de Variables  
Operadores y Funciones

Algoritmo ReciboAgua

Definir total\_acumulado...

Definir entrada\_m3 con...

total\_acumulado = 0.0

Inter m3 consumed (or...

entrada\_m3 =

entrada\_m3 =

m3 = ConvertirNumerol...

m3 < 0

cargo = m3 \* 0.80

cargo = m3 \* 2.00

cargo = m3 \* 5.00

total\_acumulado = tota...

Month charge: \$', car...

entrada\_m3 =

total\_acumul...

Total: \$', total.acum...

FinAlgoritmo

PSelnt - Ejecutando proceso RECIBOAGUA

Enter m3 consumed (or exit to stop):  
> 8  
Month charge: \$64 MXN  
Enter m3 consumed (or exit to stop):  
> 15  
Month charge: \$180 MXN  
Enter m3 consumed (or exit to stop):  
> 25  
Month charge: \$450 MXN  
Enter m3 consumed (or exit to stop):  
> exit  
Total: \$694 MXN  
\*\*\* Ejecución Finalizada. \*\*\*

☒ No cerrar esta ventana ☐ Siempre visible

Reinicia

Repetir

Para

Función

La ejecución ha finalizado sin errores.





PSelnt

Archivo Editor Configurar Ejecutar Ayuda

PSDraw - CostoEnvio

comandos y estructuras

Algoritmo CostoEnvio

Definir total\_costo, p...

Definir entrada\_peso C...

total\_costo = 0.0

Enter weight in kg (a...

entrada\_peso

entrada\_peso > 0

peso = ConvertirNumer...

Enter distance in km:

distancia

distancia > 0

peso > 0

costo = 200.00

costo = 120.00

costo = 80.00

costo = 50.00

total\_costo = total.co...

Shipping cost: \$', co...

entrada\_peso > 0

total\_costo > 0

Total: \$', total\_cost...

finalgoritmo

PSelnt - Ejecutando proceso COSTOENVIO

El algoritmo fue modificado...

Click aqui para aplicar los cambios.

> 7

Enter distance in km:

> 50

Shipping cost: \$80 MXN

Enter weight in kg (or exit to stop):

> 4

Enter distance in km:

> 250

Shipping cost: \$120 MXN

Enter weight in kg (or exit to stop):

> exit

Total: \$250 MXN

\*\*\* Ejecución Finalizada. \*\*\*

☒ No cerrar esta ventana ☐ Siempre visible

Reiniciar

Paso a paso

Comenzar

Primer Paso

subprocesos

trazado

Escritorio

en detalle c/paso

ayuda...

La ejecución ha finalizado sin errores.