```
🖟 calculator_task1.py - C\Users\hemal\AppData\Local\Programs\Python\Python311\calculator_task1.py (3.11.8)
```

File Edit Format Run Options Window Help

```
# Simple Calculator

def calculator():
    print("Simple Calculator")
    print("Select operation:")
    print("1. Add")
    print("2. Subtract")
    print("3. Multiply")
    print("4. Divide")

    operation = input("Enter choice (1/2/3/4): ")

    num1 = float(input("Enter first number: "))
    num2 = float(input("Enter second number: "))

    if operation == '1':
        result = num1 : num2
        print(f"[num1] + (num2) = [result]")

    elif operation == '2':
        result = num1 - num2
        print(f"[num1] - (num2) = [result]")

    elif operation == '3':
        result = num1 * num2
        print(f"[num1] * (num2) = [result]")

    elif operation == '4':
        if num2 != 0:
            result = num1 / num2
            print(f"(num1) / (num2) = (result]")
        else:
            print("Error! Division by zero.")

    else:
        print("Invalid operation!")

if name == "__main__":
    calculator()
```

```
→ oktakror takt py -C3/ben/hemi/Applikte/Local/hogumo/fythor/fythor/311/sakakitor takt py (3.118)
file Edit format flux Option Window Help
# Simple Calculator
                                                                                                                                                                                                                  A IDLE Shell 3.11.8
                                                                                                                                                                                                                                                                                                                                                                                                                        - 0 X
def calculator():
    print("Simple Calculator")
    print("Select operation:")
    print("1. Add")
    print("2. Seletract")
    print("3. Seletract")
    print("4. Divide")
                                                                                                                                                                                                                  File Edit Shell Debug Options Window Help
                                                                                                                                                                                                                           = RESTART: C:\Userx\hemal\AppData\Local\Programs\Python\FythonJII\calculator ta
                                                                                                                                                                                                                           - RESTART: C:\Deers\heral\
ak1 -py
Simple Calculator
Select operation:
1. Add
2. Subtract
3. Nultiply
4. Divide
Enter choice (1/2/3/4): 1
anter first number: 30
Enter abound number: 31
10.0 + 21.0 = 51.0
           operation = input("Enter choice (1/2/3/4): ")
          numl = float(input("Enter first number: "))
num2 = float(input("Enter second number: "))
         if operation == 'l':
    result = nun! + nun2
    print(f*{nun!} + (nun2) = {result}*)

slif operation == '2':
    result = nun! - nun2
    print(f*{nun!} - (nun2) = {result}*)

elif operation == '3':
    result = nun! + nun2
    print(f*{nun!}) * (nun2) = {result}*)

elif operation == '4':
    if nun2 != 0:
        result = nun! / nun2
        print(f*{nun!}) / (nun2) = {result}*)

elif operation == '4':
    if nun2 != 0:
        result = nun! / nun2
        print(f*{nun!}) / (nun2) = {result}*)

elif operation == 'l':
    if nun2 != 0:
    result = nun! / nun2
    print(f*{nun!}) / (nun2) = {result}*)
                                                                                                                                                                                                                            = RESTART: C:\Users\heral\AppBata\Local\Programs\Python\Pythonll1\calculator ta
                                                                                                                                                                                                                           - RESTART: C:\Garm\benal\
akl .py
Simple Calculator
Select operation:
1. Add
2. Subtract
3. Maltiply
4. Divide
Enter choice (1/2/3/4): 2
Enter first number: 30
Enter second number: 21
30.0 - 21.0 - 9.0
                      else:
           print("Error! Division by zero.")
else:
print("Invalid operation!")
                                                                                                                                                                                                                           = RESTART: C:\Osers\hemal\AppBata\Local\Programs\Python\Python311\calculator ta
                                                                                                                                                                                                                           skl .py
Simple Calculator
if __name__ -- "__main__":
calculator()
                                                                                                                                                                                                                          Simple Calculator
select operation:
1. Add
2. Subtract
3. Multiply
4. Invide
Inter choice (1/2/3/4): 3
Enter first number: 30
Enter accord number: 21
30.0 * 21.0 = 630.0
                                                                                                                                                                                                                                                                                                                                                                                                                                         Les 39 Col: 0
```