```
ML1.ipynb > ...
🕂 Code 🕂 Markdown │ ⊳ Run All 🖰 Restart 🗮 Clear All Outputs │ 🖾 Jupyter Variables 🗏 Outline …
                                                                                                                                     喧 內 及 日 …
        def calculator():
            print("1-Addition")
            print("2-Subtraction")
            print("3-Multiplication")
            print("4-Division")
            print("5-Modulo")
            option=int(input("select an operation:"))
            if(option in [1,2,3,4,5]):
                num1=int(input("Enter first number:"))
                num2=int(input("Enter second number:"))
            if(option==1):
                result=num1+num2
            elif(option==2):
                result=num1-num2
            elif(option==3):
                result=num1*num2
            elif(option==4):
                result=num1/num2
            elif(option==5):
                result=num1%num2
            else:
                print("Invalid operation entered")
        print("The result of the operation is {}".format(result))
     ✓ 15.5s
[26]
```

·· The result of the operation is 12