```
Maps Maps
      JUDYTET Task2 .ipynb Last Checkpoint: 10 days ago
 File Edit View Run Kernel Settings Help
B + % (1)
                ↑ Code
     []: # CALCULATOR
           # Design a simple calculator with basic arithmetic operations. Prompt the user to input two number and an operation choice.
          T# perform the calculation and display the result.
    [20]: num1 = float(input("Enter the first number: "))
           num2 = float(input("Enter the second number: "))
           print("press 1 for addition \npress 2 for subtraction \npress 3 for multiplication \npress 4 for divide")
           choice = int(input("enter your choice from 1-4: "))
           if choice == 1:
               print(num1 + num2)
           elif choice == 2:
               print(num1 - num2)
           elif choice ==3:
               print(num1 * num2)
           elif choice==4:
              print(num1/num2)
           else:
              print("Invalid input")
           Enter the first number: 40
           Enter the second number: 2
          press 1 for addition
          press 2 for subtraction
          press 3 for multiplication
          press 4 for divide
          enter your choice from 1-4: 4
           20.0
```