

1. Additon
- 2.Subtraction
- 3.Multiplication
- 4.Divisiion
- 5.Modulus
- 6.floor Division
- 7.Exponents

Choose the number between (1-6) :3

Enter the Num1 :3

Enter the Num2 :4

Multiplication : 12

```

print("1. Addition\n2.Subtraction \n3.Multiplication \n4.Division \n5.Modulus \n6.floor Division \n7.Exponents")
print()
Choose_Operation=int(input("Choose the number between (1-6) :"))
Num1=int(input("Enter the Num1 :"))
Num2=int (input("Enter the Num2 :"))

while (Choose_Operation<=7):
    if (Choose_Operation==1):
        print("Addition :",Num1+Num2)
        break
    if (Choose_Operation==2):
        print("Subtraction :",Num1-Num2)
        break
    if (Choose_Operation==3):
        print("Multiplication :",Num1*Num2)
        break
    if (Choose_Operation==4):
        print("Division :",Num1/Num2)
        break
    if (Choose_Operation==6):
        print("Exponents :",Num1**Num2)
        break
    if (Choose_Operation==5):
        Print("Module :",Num1%Num2)
        break
    if (Choose_Operation==6):
        Print("Module :",Num1//Num2)
        break
    else:
        print("Please Enter the Number between 1-6")
        Choose_Operation +=1

```

```
Enter your number  range(1-50) : 30
Computer No. is Greater
Enter your number  range(1-50) : 40
Computer No. is Greater
Enter your number  range(1-50) : 50
Computer No. is Lower
Enter your number  range(1-50) : 45
You guessed the correct number!!!
```

```
comp_num=45
my_num=0
while (my_num<=100):
    my_num=int(input("Enter your number range(1-50): "))
    while (comp_num<50):
        if (comp_num>my_num):
            print("Computer No. is Greater ")
            break
        elif (comp_num<my_num):
            print("Computer No. is Lower")
            break
        else:
            print("Equal Number")
            break

    my_num+=1
```