11/06/2025

Calculator project:

num1 = input ("Enter 1st number: \n")

num2 = input ("Enter 2nd number: \n")

a = int(input ("""your choices are::

1 - addition

2 - subtraction

3- multiplication

4- devision"""

       ))

sum = num1+num2

sub = num1-num2

mul = num1\*num2

dev = num1/num2

if a==1:

    print("Sum is ", sum)

elif a==2:

    print ("subtraction is ", sub)

elif a==3:

    print ("multiplication is ", mul)

elif a==4:

    print ("devision is ", dev)

Operators

print ( "python\n" \* 100)

to print pyhon 100 times

/

\*

-

+

//

% - modulus

MODULUS:

num = int(input("Enter a number: "))

if num % 2 ==0:

print ("the number is even")

else:

print ("the number is odd")

Member ship Operators :

1. IN
2. NOT IN

x = "this is a car and this is train"

if "train" not in x:

print ("data exist")

else:

print ("data does not exist")