

```
In [1]: #udf = no argument no return
def sum():
    no1 = int(input("Enter Value of No1:"))
    no2 = int(input("Enter Value of No2:"))

    c = no1+no2

    print("Sum of Two Number is:",c)
sum()
```

Enter Value of No1:10
Enter Value of No2:20
Sum of Two Number is: 30

```
In [2]: #udf = with argument no return
def sum(no1,no2):

    c = no1+no2

    print("Sum of Two Number is:",c)

no1 = int(input("Enter Value of No1:"))
no2 = int(input("Enter Value of No2:"))

sum(no1,no2)
```

Enter Value of No1:10
Enter Value of No2:20
Sum of Two Number is: 30

```
In [4]: #udf = no argument with return
def sum():

    no1 = int(input("Enter Value of No1:"))
    no2 = int(input("Enter Value of No2:"))

    c = no1+no2

    return c

ans = sum()
print("Sum of Two Number is:",ans)
```

Enter Value of No1:10
Enter Value of No2:20
Sum of Two Number is: 30

```
In [6]: #udf = with argument with return  
def sum(no1,no2):  
  
    c = no1+no2  
  
    return c  
  
no1 = int(input("Enter Value of No1:"))  
no2 = int(input("Enter Value of No2:"))  
  
ans = sum(no1,no2)  
  
print("Sum of Two Number is:",ans)
```

```
Enter Value of No1:10  
Enter Value of No2:20  
Sum of Two Number is: 30
```

```
In [ ]:
```