



```
13) D:\Python_classes>py test.py
14) Enter Employee No:100
15) Enter Employee Name:Sunny
16) Enter Employee Salary:1000
17) Enter Employee Address:Mumbai
18) Employee Married ?[True|False]:True
19) Please Confirm Information
20) Employee No : 100
21) Employee Name : Sunny
22) Employee Salary : 1000.0
23) Employee Address : Mumbai
24) Employee Married ? : True
```

### How to read multiple values from the keyboard in a single line:

```
1) a,b= [int(x) for x in input("Enter 2 numbers :").split()]
2) print("Product is :", a*b)
3)
4) D:\Python_classes>py test.py
5) Enter 2 numbers :10 20
6) Product is : 200
```

**Note:** split() function can take space as separator by default .But we can pass anything as separator.

### Q. Write a program to read 3 float numbers from the keyboard with , separator and print their sum.

```
1) a,b,c= [float(x) for x in input("Enter 3 float numbers :").split(',')]
2) print("The Sum is :", a+b+c)
3)
4) D:\Python_classes>py test.py
5) Enter 3 float numbers :10.5,20.6,20.1
6) The Sum is : 51.2
```

### eval():

eval Function take a String and evaluate the Result.

**Eg:** x = eval("10+20+30")  
print(x)

Output: 60

**Eg:** x = eval(input("Enter Expression"))  
Enter Expression: 10+2\*3/4  
Output: 11.5