

Input Output in Python

Python provides numerous built-in functions that are readily available to us at the Python prompt.

Some of the functions like `input()` and `print()` are widely used for standard input and output operations respectively

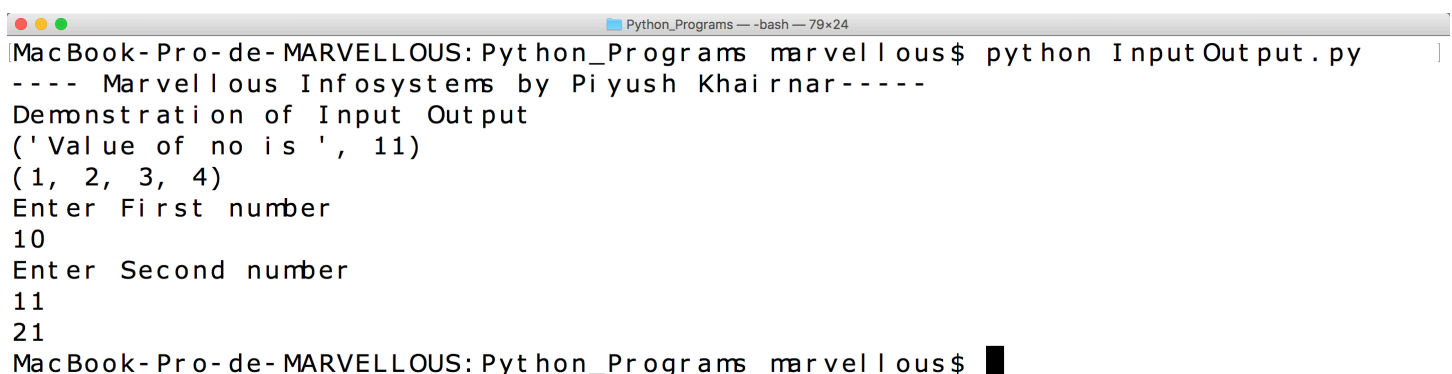
We use the `print()` function to output data to the standard output device (screen).

By using Input function we can accept input from standard input device ie Keyboard.

Consider below program which demonstrates concept of Input Output

```
print("---- Marvellous Infosystems by Piyush Khairnar----")  
  
print("Demonstration of Input Output")  
  
no = 11  
print("Value of no is ",no)  
  
print(1,2,3,4)  
# Output: 1 2 3 4  
  
print("Enter First number " )  
  
x = input()  
  
print("Enter Second number " )  
  
y = input()  
  
z = x + y  
  
print(z)
```

Output of above application



```
MacBook-Pro-de-MARVELLOUS: Python_Programs marvellous$ python InputOutput.py  
---- Marvellous Infosystems by Piyush Khairnar----  
Demonstration of Input Output  
( 'Value of no is ', 11)  
(1, 2, 3, 4)  
Enter First number  
10  
Enter Second number  
11  
21  
MacBook-Pro-de-MARVELLOUS: Python_Programs marvellous$
```