Example:

```
# WAP to input rollno,name,course and print rollno=input("Input Rollno :") name=input("Input Name :") course=input("Input Course :")
```

```
print(rollno,name,course)
print(type(rollno),type(name),type(course))
```

Output

Input Rollno:12
Input Name:suresh
Input Course:cpp
12 suresh cpp
<class 'str'> <class 'str'> <class 'str'>

Example:

WAP to print sum of two integer values

```
n1=input("First Integer :")
n2=input("Second Integer :")
n3=n1+n2
```

 $print(n1,n2,n3,sep="\n")$

Output

First Integer :10 Second Integer :20 10

20 1020

Type Conversion or Type Casting

Type Conversion is a process converting one type of value to another type (OR) converting one type of object to another type This type conversion is done using type conversion functions.

- 1. int()
- 2. float()
- 3. complex()
- 4. bool()
- 5. str()