3/10/2018 010 Input

```
In [12]:
print("UrduVirtualAcademy@Gmail.com")
UrduVirtualAcademy@Gmail.com
In [11]:
print(" Like \n Share \n Subscribe \n Give Star on GitHub")
Like
Share
 Subscribe
Give Star on GitHub
In [10]:
#int(), float(), bool(), str(), complex()
In [9]:
var1 = int(input("Enter a Number : "))
var2 = int(input("Enter a Number : "))
add = var1 + var2
print("add",add)
Enter a Number : 10
Enter a Number: 123.365
                                            Traceback (most recent call
ValueError
last)
<ipython-input-9-b26ac1f4cb26> in <module>()
      1 var1 = int(input("Enter a Number : "))
----> 2 var2 = int(input("Enter a Number : "))
      3 \text{ add} = \text{var1} + \text{var2}
      4 print("add",add)
ValueError: invalid literal for int() with base 10: '123.365'
In [8]:
var1 = int(input("Enter a Number : "))
var2 = int(input("Enter a Number : "))
add = var1 + var2
print("add",add)
Enter a Number: 10
Enter a Number: 20
```

add 30

3/10/2018

```
010 Input
In [7]:
var1 = input("Enter a Number : ") #input() always give values in str - String
print("Type:",type(var1))
var1 = int(var1)
print("Type:",type(var1))
Enter a Number: 123
Type: <class 'str'>
Type: <class 'int'>
In [6]:
var1 = input("Enter a Number : ") #input() always give values in str - String
print("You Entered: ",var1)
Enter a NumberUrdu Virtual Academy Youtube
You Entered: Urdu Virtual Academy Youtube
In [4]:
input("Enter some Value:")
Enter some Value: Urdu Virtual Academy Youtube
Out[4]:
'Urdu Virtual Academy Youtube'
In [31:
input("Enter some Value:")
Enter some Value:10 Hello
Out[3]:
'10 Hello'
In [2]:
input()
```

12

Out[2]:

'12'

3/10/2018 010_Input

In [1]:

```
var1 = 10
var2 = 20
add = var1 + var2
print("add",add)
var1 = 15
add = var1 + var2
print("add",add)
```

add 30 add 35