**INPUT FUNCTIONS**

* **input functions read the data dynamically for the Keyboard, Then we need to go for Input Functions**
* **Input functions read the data in the form of String**
* **If we type any type of data from the Keyboard, the Input function Treated as String Type Only**

**Whether it is int,float, Boolean etc. It will treated like String type only.**

* **We need to convert Our required format by using Type casting**

**Examples-**

**Name = input(“enter name:”)**

**print(type(Name)) # <’class Str’>**

**Age = int(input(“enter your Age:”)**

**print(type(Age)) # <’class int’>**

**Age = float(input(“enter your Age:”)**

**print(type(Age)) # <’class float’>**

**Name = str(input(“enter val:”))**

**print(type(Name)) # <’class Str’>**

**Name =eval(input(“enter value:”))**

**print(type(Name)) # Based on input Type**

**Name =bool(input(“enter value:”))**

**print(type(Name))**

**# if value exits True**

**#if valuedoesn’t exits False**

**<’class Bool’>**

**Input() can be used to read data Directly**

**In our required format.**