

* Keywords :->

Keywords are the reserved words which are well known by the python interpreter and you cannot set keywords as the variable names.

eg. int, break, continue, if, else, etc.

* Identifiers :->

Identifiers are the names that are used to identify variables, function and other entities in program.

{Refer to NCERT Example for better explanation}

* Variables :->

As you store rice, pulses, etc. in your house into different containers, there are something called as variables which are used to store a data or a value into it. When we declare a variable, memory allocation of certain



capacity / storage is created depending upon the datatype of variable.

Eg. int numbers1 = 10

↓ ↓ → Literal

Variable

Datatype

* Datatypes :->

Datatype is an identifier which is used to identify the type of data a variable can hold or store.

Eg. int, float, string, boolean, etc.

* Printing Output in Python :->

In Python, we use print() function to display output on standard display screen.

Eg. print("Hi").