

1. A literal

is a constant value assigned to a variable.

Types:

1. Numeric Literals
2. String Literals

▼ 1.1 Numeric Literals may contain:

- Digits (0-9). Eg. 267, 56
- +or - signs. Eg. +267 , -56
- Letter e for exponential notation. Eg. 4.23e-4 \Rightarrow 4.23 X 10⁻⁴
- Decimal point. Eg. 2.67
- Comma is not allowed.

2.34e-3

0.00234

Comma is not allowed. With comma literal is not taken as a single number.
2,300

(2, 300)

For **Integer Literals**, there is no limit for the value.

For **Floating Point** value, Python uses double-precision standard format (IEEE 754). It provides a range of **10 power -308** to **10 power 308** with 16 to 17 digits of precision.

Eg. 1.00342e+6 \Rightarrow 1.00342X10⁺⁶ , 6 digits of precision

output will have 16 digits after decimal and hence is said to be 16 digits
precision

1/3

0.3333333333333333

```
# Arithmetic Overflow: It occurs when result of arithmetic operation goes beyond  
# upper limit.  
# Eg.  $2.0e200 * 3.0e300 \Rightarrow 6.0e500$  (expected)  $\Rightarrow \text{inf}$  (in Python)
```

```
2.0e200 * 3.0e300
```

```
inf
```

```
# Arithmetic Underflow: It occurs when result of arithmetic operation goes  
# beyond lower limit.  
# Eg.  $2.0e-200 / 1.0e300 \Rightarrow 2.0e-500$  (expected)  $\Rightarrow 0.0$  (in Python)
```

```
2.0e-200 / 1.0e300
```

```
0.0
```

```
#  $1/3 \Rightarrow .3333333333333333$  (16 Digit precision)
```

```
5/3
```

```
1.6666666666666667
```

1.2 String Literals

It represents a sequence of characters delimited (surrounded) by a matching pair of either single or double quotes (and sometimes triple quotes). Eg. "Hello", 'Hello'

```
#Displays double quotes  
print('Hell"o')
```

```
Hell"o
```

```
#Displays single quotes  
print("Hell'o")
```

```
Hell'o
```

```
# Displays both single and double quotes  
print('"'Hell"o'n"')
```

```
Hell"o'n
```

Empty String: is a string with only a pair of matching quotes with nothing in between. It is different from the string containing one blank character.

```
# variable a is empty string
a = ''
len(a) #len function determines the length of the string variable

0
```

```
# variable b consists of single space
b=' '
len(b) #len function determines the length of the string variable

1
```

Characters are encoded within a compute using coding scheme. Unicode is the universal encoding scheme utilizing 8 or 32 bits for each character. By default, Python uses **UTF-8** which is compatible with **ASCII encoding scheme**.

ord function: gives the UTF-8 encoding of a given character.

Eg. ord('A') \Rightarrow 65

chr function: gives the character for a given encoding scheme.

Eg. chr(65) \Rightarrow 'A'

```
# Prints ASCII code of character '4'
ord('4')

52
```

```
# Prints character corresponding to ASCII code passed to chr function
chr(67)

'C'
```

2. Control Character

are used to control the display of output. They themselves are not displayed on the screen. Eg. Escape sequence.

Escape sequence: is a string that contains a backslash() followed by one escape sequence characters. **Eg. \n**

```
# Without \n
print("abcde")
```

```
abcde
```

```
# With \n
print("abc\nde")
```

```
abc
de
```

3.Variable

is a name (Identifier) associated with a value.

Value of a Variable can be changed during a program execution.

Mathematically, $num = num + 1$ does not make sense, however in programming it increments the value of num by 1.

In python, statement $k = num$ will not allocate new memory space to variable k, both num and k will refer to same memory location.

However, if in the next statement we execute $k=20$, then new memory will be allocated to variable k.

```
# Since both variables num and k store the same value , so separate memory
# is not assigned to two variables.
# Function id determines the momery location referenced by variable num
# and k.
# It can be noted that both have same momory location and hence proved that
# separate memory is not allocated to two variables
num = 10
k=num
print(id(num))
print(id(k))
```

```
11256352
11256352
```

```
# Since variable num is assigned with value 10 and variable k is assigned
# with value 20, so separate memory is assigned to two variables.
# Using id function, it can be noted that both have different momory
```

```
# location & hence proved that separate memory is allocated to two variables
k=20
print(id(num))
print(id(k))

11256352
11256672
```

4. Identifier

It is a sequence of one or more characters used to provide a name for a given program element.

Python is case sensitive.

Identifier may contain Alphabets, digits and underscore.

It should not start with digit or underscore.

Identifier started with underscore have special meaning in Python.

Spaces are not allowed.

5. Keywords

They are Identifiers with predefined meaning in a programming language.

Keywords cannot be used as a normal identifier. Doing so will generate syntax error.

To display the list of keywords type `help()` and then type keywords.

Identifier is predefined if the following returns `TRUE`, otherwise identifier is not a keyword:

```
'exit' in dir(builtins)
```

Other predefined identifiers which are not keywords in python are float, int, print, exit, and quit.

```
'exit' in dir(__builtins__)
```

```
False
```

```
'print' in dir(__builtins__)
```

```
True
```

