```
In [20]:
```

Reserved Words # In python some words are reserved to represent some meaning or functionality. Such type of words are called reserved words

In [21]:

There are 33 reserved words in python.

In [22]:

```
# Note: All reserved words in python contain only alphabet symbols.
# Except the following 3 reserved words. All contain only lower case alphabet symbols.
# 1.True
# 2.False
# 3.None
```

In [23]:

To see all reserved words in python use below command

In [24]:

```
import keyword
keyword.kwlist
```

Out[24]:

```
['False',
 'None',
 'True',
'and',
 'as',
 'assert',
'async',
'await',
 'break',
 'class',
 'continue',
 'def',
'del',
'elif',
'else',
 'except',
 'finally',
 'for',
 'from'
 'global',
 ˈifˈ,
 'import',
 'in',
'is',
 'lambda',
 'nonlocal',
 'not',
 'or',
 'pass',
 'raise',
 'return',
 'try',
 'while',
 'with'
 'yield<sup>'</sup>]
```

In []: