Print Statement:

```
Docstring: print(value, ..., sep=' ', end='\n', file=sys.stdout, flush=False)
```

```
In [2]: |print(False)
         False
In [3]: print()
In [4]: print('A','B')
         A B
In [6]: print('A','B',sep='/')
         A/B
         Shilft + tab 'for documentaionn view'
In [7]: print('hello')
         print('hi')
         hello
         hi
In [9]: print('hello',end=' ')
```

```
print('hi')
```

hello hi

```
In [10]: print(False, 'hello', 3.14,5)
```

False hello 3.14 5

```
In [ ]:
```

Python support 3 categories of data types

- · Basic data type: integer, float, boolean and string
- Conatiner type : list, tuple, set, dict
- · User defined type : class

Basic data type: integer, float, boolean and string

```
In [17]: print(1e308)
         # max int limit 1e309
         print(1e309)
```

1e+308 inf

```
In [16]: print(1.7e308)
         # max float limit 1.7e309
         print(1.7e309)
         1.7e+308
         inf
In [18]: # boolenn
         print(True)
         print(False)
         True
         False
In [19]: # complex
         print(1+2j)
         (1+2j)
In [21]: # string
         print('hello')
         print("hi")
         print("""Listen to BBC news""")
         hello
         Listen to BBC news
         Conatiner type: list, tuple, set, dict
In [23]: print([1,2,3,4]) #List
         [1, 2, 3, 4]
In [24]: print((1,2,3,4)) #Tuple
         (1, 2, 3, 4)
In [25]: print({1,2,3,4}) #Set
         {1, 2, 3, 4}
In [26]: |print({'name':'harsh','age':12,'gender':'male'}) #dict
         {'name': 'harsh', 'age': 12, 'gender': 'male'}
In [ ]:
```

Comment:

- A piece of code which is not exectuable by the compiler or interpreter.
- Used to improve code readibility

```
In [27]: # comment
```

Python does not support multi line comment

• Since Python will ignore string literals that are not assigned to a variable, you can add a multiline string (triple quotes) in your code, and place your comment inside it:

```
In [30]: """
This is a comment
written in
more than just one line
"""
print('hi')
hi
In []:
```

Variables:

- · Variables are containers for storing data values.
- · no need to mention data type: python support dynamic typing
- one variable can store multiple data tyoes : dynamic binding
- Python has no variable declaration

Dynamic typing

```
In [31]: x = 5
y = "John"
z = 3.14
k = True
print(x,type(x))
print(y,type(y))
print(z,type(z))
print(k,type(k))

5 <class 'int'>
John <class 'str'>
3.14 <class 'float'>
True <class 'bool'>
```

Dynamic binding

```
In [33]: x = 5
    print(x,type(x))
    x = "John"
    print(x,type(x))
    x = 3.14
    print(x,type(x))

5 <class 'int'>
    John <class 'str'>
```

Special declaration syntex

3.14 <class 'float'>

Identifiers and Keywords

- Python is a case sensitive programming launguage
- In Python, keywords are case sensitive. There are 33 keywords in Python 3.7.

Keywords:

- Keywords in Python are reserved words that can not be used as a variable name, function name, or any other identifier.
- Every programming laung. has a set of keywords that cannot be used as a variable name
- · Because compiler will be confused, if we use the keywords as variable name

```
In [38]: # python has 33 keywords
import keyword
print(keyword.kwlist)
```

```
['False', 'None', 'True', 'and', 'as', 'assert', 'async', 'await', 'bre ak', 'class', 'continue', 'def', 'del', 'elif', 'else', 'except', 'fina lly', 'for', 'from', 'global', 'if', 'import', 'in', 'is', 'lambda', 'n onlocal', 'not', 'or', 'pass', 'raise', 'return', 'try', 'while', 'wit h', 'yield']
```

Identifiers:

 Python Identifiers is a name which is used to identify a variable, function, class, module or other object

or

Identifiers are user-defined names. It helps to distinguish one identity from another.

Rules for identifiers ::

Rule 1: Can only start with alphabets or _

We can use either a lowercase (A to Z) or an uppercase (A to Z) sequence of letters. However, you can also add digits (0 to 9) or an underscore (_) while writing identity in python.

For Ex: Names like myClass, my 1, and upload image to db are all valid identifiers.

Rule 2: You cannot write digit with the start of an identifier. This will assume invalid. But you can write digit with the end of the identifier.

For Example:- If you write identifier like 1variable, it is invalid, but variable1 is perfectly fine.

Rule 3: Python Programming Reserved Keywords cannot be used as identifiers. Like del, global, not, with, as, if, etc.

In []:	
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