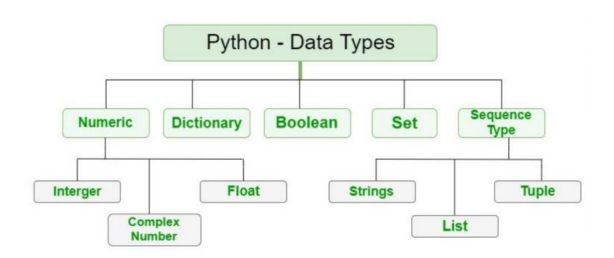
Python Data Types

Python Data Types

Python Data types are the classification or categorization of data items. It represents the kind of value that tells what operations can be performed on a particular data. Since everything is an object in Python programming, Python data types are classes and variables are instances (objects) of these classes.



The following are the standard or built-in data types in Python:

- Numeric
- Sequence Type
- Boolean
- Set
- Dictionary

Numeric Data Types in Python

The numeric data type in Python represents the data that has a numeric value. A numeric value can be an integer, a floating number, or even a complex number.

Integers – This value is represented by int class. It contains positive or negative whole numbers (without fractions or decimals). In Python, there is no limit to how long an integer value can be.

Float – This value is represented by the float class. It is a real number with a floating-point representation.

Complex Numbers – A complex number is represented by a complex class. It is specified as (real part) + (imaginary part)j .

For example – 2+3j

Note – type() function is used to determine the type of Python data type.

```
a = 5
print("Type of a: ", type(a))
b = 5.0
print("\nType of b: ", type(b))

c = 2 + 4j
print("\nType of c: ", type(c))

Type of a: <class 'int'>
Type of b: <class 'float'>
Type of c: <class 'complex'>
```

Sequence Data Types in Python

The sequence Data Type in Python is the ordered collection of similar or different Python data types. Sequences allow storing of multiple values in an organized and efficient fashion. There are several sequence data types of Python:

- Python String
- Python List
- Python Tuple

String Data Type

Strings in Python are arrays of bytes representing Unicode characters. A string is a collection of one or more characters put in a single quote, double-quote, or triple-quote.

Example: This Python code showcases various string creation methods. It uses single quotes, double quotes, and triple quotes to create strings with different content and includes a multiline string. The code also demonstrates printing the strings and checking their data types.

```
# String
 28
 29 str1="Hello"
 30 str2='welcome'
 31 v str3=""hello
 32
              welcome
 33
              to python
              class"""
 34
 35
 36 print(str1)
      print(str2)
 37
      print(str3)
 38
 39
PROBLEMS OUTPUT DEBUG CONSOLE
                              TERMINAL
                                       PORTS
Hello
welcome
hello
       welcome
       to python
```

List Data Type

Lists are just like arrays, declared in other languages which is an ordered collection of data. It is very flexible as the items in a list do not need to be of the same type.

Creating a List in Python Lists in Python can be created by just placing the sequence inside the square brackets[].

```
43 #List[]
44
45 l1=[1,2,3,2,4,5]
46 print(l1)
47 print(type(l1))
48

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[1, 2, 3, 2, 4, 5]
<class 'list'>
```

```
List = []
print("Initial blank List: ")
print(List)
List = ['GeeksForGeeks']
print("\nList with the use of String: ")
print(List)
List = ["Geeks", "For", "Geeks"]
print("\nList containing multiple values: ")
print(List[0])
print(List[2])
List = [['Geeks', 'For'], ['Geeks']]
print("\nMulti-Dimensional List: ")
print(List)

Output:

Care
```

```
Initial blank List:
[]
List with the use of String:
['GeeksForGeeks']
List containing multiple values:
Geeks
Geeks
Multi-Dimensional List:
[['Geeks', 'For'], ['Geeks']]
```

Tuple Data Type

Just like a list, a tuple is also an ordered collection of Python objects. The only difference between a tuple and a list is that tuples are immutable i.e. tuples cannot be modified after it is created. It is represented by a tuple class.

Creating a Tuple in Python

In Python Data Types, tuples are created by placing a sequence of values separated by a 'comma' with or without the use of parentheses for grouping the data sequence

```
Tuple:-()

Tuple:-()

Tuple:-()

Tuple:-()

Tuple:-()

Tuple:-()

Tuple:-()

Tuple:-()

The clement In a tuple cannot be changed, added

of removal.

Tuples are denoted with pagenthesis (()) and an

tuples with an example.

Example:-

tup = (21,36,14,25)

Point (tup) # (21,36,14,25)

Point (tup(1]) #36

#tup[1]=33 =) #C9908.
```

Boolean Data Type in Python

Python Data type with one of the two built-in values, True or False. Boolean objects that are equal to True are truthy (true), and those equal to False are falsy (false). However non-Boolean objects can be evaluated in a Boolean context as well and determined to be true or false. It is denoted by the class bool.

Note – True and False with capital 'T' and 'F' are valid booleans otherwise python will throw an error.

Set Data Type in Python

print(type(True))

In Python Data Types, a Set is an unordered collection of data types that is iterable, mutable, and has no duplicate elements. The order of elements in a set is undefined though it may consist of various elements.

Create a Set in Python

Sets can be created by using the built-in set() function with an iterable object or a sequence by placing the sequence inside curly braces, separated by a 'comma'. The type of elements in a set need not be the same, various mixed-up data type values can also be passed to the set.

```
set1 = set()
print("Initial blank Set: ")
print(set1)
set1 = set("GeeksForGeeks")
print("\nSet with the use of String: ")
print(set1)
set1 = set(["Geeks", "For", "Geeks"])
print("\nSet with the use of List: ")
print(set1)
set1 = set([1, 2, 'Geeks', 4, 'For', 6, 'Geeks'])
print("\nSet with the use of Mixed Values")
print(set1)
```

Output:

```
Initial blank Set:
set()
Set with the use of String:
{'F', 'o', 'G', 's', 'r', 'k', 'e'}
Set with the use of List:
{'Geeks', 'For'}
Set with the use of Mixed Values
{1, 2, 4, 6, 'Geeks', 'For'}
```

Dictionary Data Type in Python

A dictionary in Python is an unordered collection of data values, used to store data values like a map, unlike other Python Data Types that hold only a single value as an element, a Dictionary holds a key: value pair. Key-value is provided in the dictionary to make it more optimized. Each key-value pair in a Dictionary is separated by a colon:, whereas each key is separated by a 'comma'

Create a Dictionary in Python

In Python, a Dictionary can be created by placing a sequence of elements within curly {} braces, separated by 'comma'. Values in a dictionary can be of any datatype and can be duplicated, whereas keys can't be repeated and must be immutable.

```
Dict = {}
print("Empty Dictionary: ")
print(Dict)
Dict = {1: 'Geeks', 2: 'For', 3: 'Geeks'}
print("\nDictionary with the use of Integer Keys: ")

Output:

Empty Dictionary:
{}
Dictionary with the use of Integer Keys:
{1: 'Geeks', 2: 'For', 3: 'Geeks'}
```

```
To check type of the Date:
 the type() function is used to determine the delatype
of python.
Example:
 age = 34
 salary = 45.00
 name = "Abhi"
 set = £4;5,12, 43
 num = [1,2,3,6]
dict = { "PHI ": 23, "Ravi: 23, "Mukash": 23}
Point (type (age)) Ilint
Point (type (salagy)) 11 Hoat
Point (type (name))
                     1154
Paint (type (numbers))
                     11 List
Point (type (sets))
                     11 set
Print (type (dict 1))
                     Il dict.
```