Set

- 1. Set is a built-in collection data type.
- 2. Sets are used to store multiple items in a single variable.
- 3. Sets are written with curly brackets.

```
eg : s = \{1,2,3\}
```

```
In [1]: #Create a Set

s = {1,2,3,4}
print("Example Set:",s)
```

Example Set: {1, 2, 3, 4}

Characteristics of a Set

```
Set items are :
        1. Unordered
                                            : Items in a Set do not have a defined order. Set items can appear in a different ord
                                              every time you use them, and cannot be referred to by index or key.
        Unchangeable (Immutable)
                                            : Once a set is created, you cannot change its items, but you can remove items and a
                                              new items.
        3. Do not allow duplicate values
                                            : Do not allow same values more than one time.
In [4]: #Check whether set allow duplicate values
        s = \{1,2,3,2,4,1\}
        s1 = {'a','b','c','d'}
        print(s1) # print items in different order than the input order
        print(s) #duplicate values has been removed.
        {'b', 'a', 'd', 'c'}
        \{1, 2, 3, 4\}
```

The values True and 1 (also, False and 0) are considered the same value in sets, and are treated as duplicates:

```
In [9]: #The values True and 1 are considered the same value in sets, and are treated as duplicates
s = {1,2,True,3,0,False}
print(s) #True ,False has been removed
{0, 1, 2, 3}
```

Set Length

```
In []: len() :Method to find the length of a set.Length means the no. of items in a set.
In [10]: #Length of a set
s = {1,2,3,4,5}
print("Length of set is: ",len(s))
Length of set is: 5
```

Set Items - Data Types

Set items can take any data type. Set can have different datatypes as their elements.

type(): Method to find the type of a variale

```
In [16]: #set with integer, string, boolean data items.
          s1 = \{1,2,3,4\} # integer data items
          s2 = {"welcome","to","set","Tutorial"} #string data items
          s3 = {True, False} #boolean data items
          s4 = {3, "Welcome", True} #different data items
          print(s1,"\n",s2,"\n",s3,"\n",s4)
         \{1, 2, 3, 4\}
          {'Tutorial', 'set', 'to', 'welcome'}
          {False, True}
          {'Welcome', True, 3}
         #identify the type of a variale
In [17]:
          s = \{1, 2, 3, 4\}
         print(type(s))
         <class 'set'>
         The set() Constructor
```

```
In []: set() : Constructor of class Set, used to make a set.

In [18]: #set constructor
    1 = [1,2,3,4,5]
    s = set(1)
    print(s) # list turned to a set
    print(type(s))

{1, 2, 3, 4, 5}
    <class 'set'>
```

Set Methods

```
In [ ]: Python has a set of built-in methods that you can use on sets.
        Method
                            Description
        add()
                                 Adds an element to the set
        clear()
                                 Removes all the elements from the set
        copy()
                                 Returns a copy of the set
        difference()
                                 Returns a set containing the difference between two or more sets
        difference update()
                                 Removes the items in this set that are also included in another, specified set
        discard()
                                 Remove the specified item
        intersection()
                                 Returns a set, that is the intersection of two other sets
        intersection update()
                                 Removes the items in this set that are not present in other, specified set(s)
                                 Returns whether two sets have a intersection or not
        isdisjoint()
                                 Returns whether another set contains this set or not
        issubset()
                                 Returns whether this set contains another set or not
        issuperset()
                                 Removes an element from the set
        pop()
        remove()
                                 Removes the specified element
        union()
                                 Return a set containing the union of sets
                                 Update the set with the union of this set and others
        update()
```

Access Set Items

```
In []: We cannot access items in a set by referring to an index or a key.
But you can loop through the set items using a for loop.
in :Keyword to check whether an item present or not

In [19]: #loop through each item using for loop
s = {1,2,3,4,5}
```

```
print(i)

1
2
3
4
5

In [20]: #in keyword to check an item present or not
s = {1,2,3,4,5}
if 4 in s:
    print("yes,Item present")
else:
    print("No,Item not present")
```

yes, Item present

for i in s:

Change Items

We can not change an existing item in a set but we can add new items to the set.

Add Set Items

```
In [ ]: add()
                     : Method in set used to add new items to the set. This method takes exactly one argument.
          update()
                     : To add items from another set into the current set. The object in the update() method
                       does not have to be a set, it can be any iterable object (tuples, lists, dictionaries etc.).
         # Add new item to the set
In [23]:
          s = \{1, 2, 3, 4, 5\}
          s.add(6)
          print(s)
         {1, 2, 3, 4, 5, 6}
In [26]: # update() method
         s1 = \{1,2,3,4,5\}
         s2 = \{6,7,8,9,10\}
         1 = ['a','b','c','d']
          s1.update(s2) # add items from another set
          s2.update(1) #add items from a list
          print(s1)
          print(s2)
```

```
{1, 2, 3, 4, 5, 6, 7, 8, 9, 10}
{6, 7, 8, 9, 10, 'c', 'd', 'b', 'a'}
```

Remove Set Items

```
In [ ]: remove()
                     : Method to remove an item from set. If the item to remove does not exist, remove() will raise an error.
          discard() : Method to remove an item from set. If the item to remove does not exist, discard() will not raise an error.
                     : Method to remove an item, but this method will remove a random item,
          pop()
                       so you cannot be sure what item that gets removed.
                     : Method to empties the set.
          clear()
          del
                     : Keyword to delete the set completely.
 In [3]: #use of remove()
          s = \{1, 2, 3, 4, 5\}
          s.remove(3)
          #s.remove(6) #throw error since item dosen't exist.
          print(s)
         \{1, 2, 4, 5\}
 In [6]: #use of discard()
          s = \{1, 2, 3, 4, 5\}
          s.discard(3)
          s.discard(6) #will not throw error even if the item dosen't exist.
          print(s)
         \{1, 2, 4, 5\}
 In [7]: #use of pop()
          s = \{1, 2, 3, 4, 5\}
          s.pop() #remove a random item from the set
          print(s)
         \{2, 3, 4, 5\}
In [10]: #use of clear()
          s = \{1, 2, 3, 4, 5\}
          s.clear() #Empties the set
          print(s)
          set()
```

Loop Sets

We can use for loop to iterate through set elements.

```
In [12]: #Use of for Loop

s ={"Welcome","to","pyhton","set","tutorial"}
for i in s:
    print(i) #items comes in different order since set is unorderd

set
    tutorial
    to
    pyhton
    Welcome
```

Join Sets

```
5. symmetric_difference(): Method will return a new set, that contains only the elements that are NOT present in both
          6. symmetric difference update() : Method will keep only the elements that are not present in both sets.
          Both union() and update() will exclude any duplicate items.
In [13]: #use of join()
          s1 = \{1,2,3,4\}
          s2 = \{5,6,7,8\}
          s = s1.union(s2)
          print(s)
         {1, 2, 3, 4, 5, 6, 7, 8}
In [16]: #use of update()
          s1 = \{1,2,3,4\}
          s2 = \{5,6,7,8\}
          s1.update(s2)
          print(s1)
         {1, 2, 3, 4, 5, 6, 7, 8}
In [17]: #use of intersection_update()
          s1 = \{1, 2, 5, 4\}
          s2 = \{5, 2, 7, 8\}
          s1.intersection update(s2)
          print(s1)
         {2, 5}
In [18]: #use of intersection()
          s1 = \{1,2,5,4\}
          s2 = \{5,2,7,8\}
          s3 = s1.intersection(s2)
          print(s3)
         {2, 5}
In [20]: #use of symmetric_difference()
          s1 = \{1, 2, 5, 4\}
          s2 = \{5, 2, 7, 8\}
```

```
s3 = s1.symmetric_difference(s2)
print(s3)

{1, 4, 7, 8}

In [22]: #use of symmetric_difference_update()

s1 = {1,2,5,4}
s2 = {5,2,7,8}
s1.symmetric_difference_update(s2)
print(s1)

{1, 4, 7, 8}
```

End