#### **Sets**

- -> A set is an unordered collection of items. Every element is unique (no duplicates).
- -> The set itself is mutable. We can add or remove items from it.
- -> Sets can be used to perform mathematical set operations like union, intersection, symmetric difference etc.

## **Set Creation**

```
In [1]: #set of integers
         s = \{1, 2, 3\}
        print(s)
         #print type of s
         print(type(s))
        set([1, 2, 3])
        <type 'set'>
In [1]: #set doesn't allow duplicates. They store only one instance.
         s = \{1, 2, 3, 1, 4\}
        print(s)
        {1, 2, 3, 4}
In [2]: #we can make set from a list
        s = set([1, 2, 3, 1])
         print(s)
        {1, 2, 3}
In [3]: #initialize a set with set() method
        s = set()
         print(type(s))
        <class 'set'>
```

#### Add element to a Set

```
In [4]: | #we can add single element using add() method and
         #add multiple elements using update() method
         s = \{1, 3\}
         #set object doesn't support indexing
         print(s[1]) #will get TypeError
                                                     Traceback (most recent call last)
         TypeError
         <ipython-input-4-c52fc339e293> in <module>()
               5 #set object doesn't support indexing
         ----> 6 print(s[1]) #will get TypeError
         TypeError: 'set' object does not support indexing
In [5]: #add element
         s.add(2)
         print(s)
         \{1, 2, 3\}
In [6]: #add multiple elements
         s.update([5, 6, 1])
         print(s)
         {1, 2, 3, 5, 6}
In [11]: #add List and set
         s.update([8, 9], {10, 2, 3})
         print(s)
         \{1, 2, 3, 5, 6, 8, 9, 10\}
```

#### Remove elements from a Set

```
In [12]: #A particular item can be removed from set using methods,
    #discard() and remove().

s = {1, 2, 3, 5, 4}
    print(s)

s.discard(4)  #4 is removed from set s

print(s)

{1, 2, 3, 4, 5}
    {1, 2, 3, 5}
```

```
In [13]: | #remove an element
         s.remove(2)
         print(s)
         {1, 3, 5}
In [14]: #remove an element not present in a set s
         s.remove(7) # will get KeyError
         KeyError
                                                    Traceback (most recent call last)
         <ipython-input-14-f37cc9806699> in <module>()
               1 #remove an element not present in a set s
         ----> 2 s.remove(7) # will get KeyError
         KeyError: 7
In [15]: #discard an element not present in a set s
         s.discard(7)
         print(s)
         {1, 3, 5}
In [16]: #we can remove item using pop() method
         s = \{1, 2, 3, 5, 4\}
         s.pop() #remove random element
         print(s)
         {2, 3, 4, 5}
In [17]: | s.pop()
         print(s)
         {3, 4, 5}
In [18]: s = \{1, 5, 2, 3, 6\}
                    #remove all items in set using clear() method
         s.clear()
         print(s)
         set()
```

# **Python Set Operations**

```
In [19]: set1 = \{1, 2, 3, 4, 5\}
         set2 = {3, 4, 5, 6, 7}
         #union of 2 sets using | operator
         print(set1 | set2)
         {1, 2, 3, 4, 5, 6, 7}
In [20]:
         #another way of getting union of 2 sets
         print(set1.union(set2))
         {1, 2, 3, 4, 5, 6, 7}
In [21]: #intersection of 2 sets using & operator
         print(set1 & set2)
         {3, 4, 5}
In [22]: #use intersection function
         print(set1.intersection(set2))
         {3, 4, 5}
In [23]: #set Difference: set of elements that are only in set1 but not in set2
         print(set1 - set2)
         {1, 2}
In [24]: #use differnce function
         print(set1.difference(set2))
         {1, 2}
         """symmetric difference: set of elements in both set1 and set2
In [25]:
         #except those that are common in both."""
         #use ^ operator
         print(set1^set2)
         {1, 2, 6, 7}
In [26]: #use symmetric_difference function
         print(set1.symmetric_difference(set2))
         {1, 2, 6, 7}
```

```
In [27]: #find issubset()
    x = {"a","b","c","d","e"}
    y = {"c","d"}

    print("set 'x' is subset of 'y' ?", x.issubset(y)) #check x is subset of y

#check y is subset of x
    print("set 'y' is subset of 'x' ?", y.issubset(x))

set 'x' is subset of 'y' ? False
    set 'y' is subset of 'x' ? True
```

### **Frozen Sets**

Frozen sets has the characteristics of sets, but we can't be changed once it's assigned. While tuple are immutable lists, frozen sets are immutable sets

Frozensets can be created using the function frozenset()

Sets being mutable are unhashable, so they can't be used as dictionary keys. On the other hand, frozensets are hashable and can be used as keys to a dictionary.

This datatype supports methods like copy(), difference(), intersection(), isdisjoint(), issubset(), issuperset(), symmetric difference() and union(). Being immutable it does not have method that add or remove elements.

```
In [27]: print(set1[1]) # frozen set doesn't support indexing
                                                    Traceback (most recent call last)
         TypeError
         <ipython-input-27-8fc108f08ec8> in <module>()
         ----> 1 print(set1[1]) # frozen set doesn't support indexing
         TypeError: 'frozenset' object does not support indexing
In [28]: print(set1 | set2) #union of 2 sets
         frozenset({1, 2, 3, 4, 5, 6})
In [29]: #intersection of two sets
         print(set1 & set2)
         print(set1.intersection(set2))
         frozenset({3, 4})
         frozenset({3, 4})
In [30]: #symmetric difference
         print(set1 ^ set2)
         #or
         print(set1.symmetric difference(set2))
         frozenset({1, 2, 5, 6})
         frozenset({1, 2, 5, 6})
```