A Set is an unordered collection of data items that are unique. In other words, Python Set is a collection of elements (Or objects) that contains no duplicate elements.

Unlike List, Python Set doesn't maintain the order of elements, i.e., It is an unordered data set. So you cannot access elements by their index or perform insert operation using an index number.

#### Characteristics of a Set

A set is a built-in data structure in Python with the following three characteristics.

- 1. **Unordered**: The items in the set are unordered, unlike lists, i.e., it will not maintain the order in which the items are inserted. The items will be in a different order each time when we access the Set object. There will not be any index value assigned to each item in the set.
- 2. **Unchangeable**: Set items must be immutable. We cannot change the set items, i.e., We cannot modify the items' value. But we can add or remove items to the Set.
- 3. **Unique**: There cannot be two items with the same value in the set.

# **Creating a Set**

There are following two ways to create a set in Python.

- 1. Using curly brackets: The easiest and straightforward way of creating a Set is by just enclosing all the data items inside the curly brackets {}. The individual values are comma-separated.
- 2. Using set() constructor: The set object is of type class 'set'. So we can create a set by calling the constructor of class 'set'. The items we pass while calling are of the type iterable. We can pass items to the set constructor inside double-rounded brackets.

```
{'Mark', 25, 75.25, 'Deepali'}
{'Angels and Demons', 'Harry Potter', 'Atlas Shrugged'}
<class 'set'>
```

**Note**: As we can see in the above example the items in the set can be of any type like String, Integer, Float, or Boolean. This makes a Set Heterogeneous i.e. items of different types can be stored inside a set. Also, the output shows all elements are unordered.

#### Create a set from a list

Also, set eliminating duplicate entries so if you try to create a set with duplicate items it will store an item only once and delete all duplicate items. Let's create a set from an iterable like a list. We generally use this approach when we wanted to remove duplicate items from a list.

## Creating a set with mutable elements

You will get an error if you try to create a set with mutable elements like lists or dictionaries as its elements.

### Accessing items of a set

The items of the set are unordered and they don't have any index number. In order to access the items of a set, we need to iterate through the set object using a for loop

Angels and Demons Harry Potter Atlas Shrugged

## Checking if an item exists in Set

As mentioned above the Set is an unordered collection and thereby can't find items using the index value. In order to check if an item exists in the Set, we can use the in operator.

The in operator checks whether the item is present in the set, and returns True if it present otherwise, it will return False.

Book exists in the book set False

## Find the length of a set

To find the length of a Set, we use the len() method. This method requires one parameter to be passed, the set's name whose size we need to find.

## Adding items to a Set

3

Though the value of the item in a Set can't be modified. We can add new items to the set using the following two ways.

- 1. The add() method: The add() method is used to add one item to the set.
- 2. Using update() Method: The update() method is used to multiple items to the Set. We need to pass the list of items to the update() method

```
1 book_set = {'Harry Potter', 'Angels and Demons'}
In [7]:
         2 # add() method
         3 book_set.add('The God of Small Things')
          4 # display the updated set
          5 print(book set)
         7 # update() method to add more than one item
          8 book set.update(['Atlas Shrugged', 'Ulysses'])
         9 # display the updated set
        10 print(book set)
         11
        {'The God of Small Things', 'Angels and Demons', 'Harry Potter'}
```

```
{'The God of Small Things', 'Ulysses', 'Atlas Shrugged', 'Angels and Demons', 'Harry Potter'}
```

### Removing item(s) from a set

Let's see an example to delete single or multiple items from a set.

```
In [8]:
         1 color_set = {'red', 'orange', 'yellow', 'white', 'black'}
          3 # remove single item
           color set.remove('yellow')
           print(color set)
          7 # remove single item from a set without raising an error
          8 color set.discard('white')
            print(color set)
         10
         11 # remove any random item from a set
         12 deleted item = color set.pop()
        13 print(deleted item)
        14
        15 # remove all items
        16 color set.clear()
        17 print(color set)
        18
        19 # delete a set
         20 del color set
```

```
{'white', 'black', 'orange', 'red'}
{'black', 'orange', 'red'}
black
set()
```

## remove() vs discard()

- The remove() method throws a keyerror if the item you want to delete is not present in a set
- The discard() method will not throw any error if the item you want to delete is not present in a set

```
1 | color_set = {'red', 'orange', 'white', 'black'}
In [9]:
          3 # remove single item using discard()
          4 color set.discard('yellow')
            print(color set)
          7 # remove single item using remove()
          8 color set.remove('yellow')
          9 print(color set)
         10 # Output KeyError: 'yellow'
        {'black', 'orange', 'white', 'red'}
                                                  Traceback (most recent call last)
        KeyError
        <ipython-input-9-dac884bedf4b> in <module>
              8 # remove single item using remove()
        ----> 9 color set.remove('yellow')
             10 print(color set)
             11 # Output KeyError: 'yellow'
        KeyError: 'yellow'
```

## **Set Operations**

All the operations that could be performed in a mathematical set could be done with Python sets. We can perform set operations using the operator or the built-in methods defined in Python for the Set.

#### Union of sets

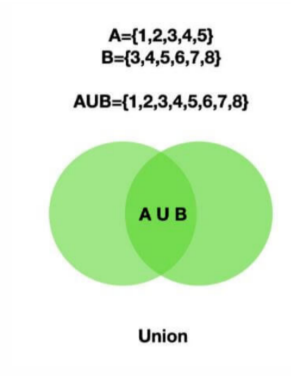
Union of two sets will return all the items present in both sets (all items will be present only once). This can be done with either the | operator or the union() method.

The following image shows the union operation of two sets A and B.

In [10]:

- 1 from IPython.display import Image
- 2 Image("C:\\Users\deepali\\OneDrive\\Desktop\\set.png",width=500)

Out[10]:



#### Intersection of Sets

The intersection of two sets will return only the common elements in both sets. The intersection can be done using the & operator and intersection() method.

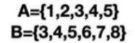
The intersection() method will return a new set with only the common elements in all the sets. Use this method to find the common elements between two or more sets.

The following image shows the intersection operation of two sets A and B.

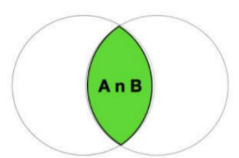
In [12]:

- 1 from IPython.display import Image
- 2 Image("C:\\Users\\deepali\\OneDrive\\Desktop\\Data analyst\\LINKDEIN NOTES\\set\_inter.png",width=500)

Out[12]:



AnB={3,4,5}



Intersection

Intersection update

{'indigo'}

In addition to the above intersection() method, we have one more method called intersection update().

There are two key differences between intersection() and intersection update()

- 1. intersection() will not update the original set but intersection update() will update the original set with only the common elements.
- 2. intersection() will have a return value which is the new set with common elements between two or more sets whereas intersection\_update() will not have any return value.

```
In [14]:
          1 color set = {'violet', 'indigo', 'blue', 'green', 'yellow'}
           2 remaining colors = {'indigo', 'orange', 'red'}
           3
             # intersection of two sets
           5 common colors = color set.intersection(remaining colors)
           6 print(common colors) # output {'indigo'}
           7 # original set after intersection
           8 print(color set)
           9 # Output {'indigo', 'violet', 'green', 'yellow', 'blue'}
          10
          11 # intersection of two sets using intersection update()
          12 color set.intersection update(remaining colors)
          13 # original set after intersection
          14 print(color set)
          15
```

```
{'indigo'}
{'indigo', 'yellow', 'blue', 'violet', 'green'}
{'indigo'}
```

As we can see in the above example the intersection() method is returning a new set with common elements while the intersection\_update() is returning 'None'.

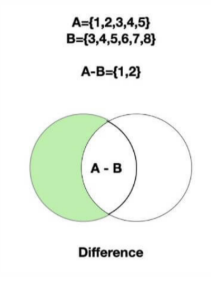
The original set remains the same after executing the intersection() method, while the original set is updated after the intersection update().

#### Difference of Sets

The difference operation will return the items that are present only in the first set i.e the set on which the method is called. This can be done with the help of the - operator or the difference() method.

- In [15]:
- 1 from IPython.display import Image
- 2 Image("C:\\Users\\deepali\\OneDrive\\Desktop\\Data analyst\\LINKDEIN NOTES\\set\_diff.png",width=500)

Out[15]:



```
In [16]: 1 color_set = {'violet', 'indigo', 'blue', 'green', 'yellow'}
2 remaining_colors = {'indigo', 'orange', 'red'}
3
4 # difference using '-' operator
5 print(color_set - remaining_colors)
6 # output {'violet', 'blue', 'green', 'yellow'}
7
8 # using difference() method
9 print(color_set.difference(remaining_colors))
```

```
{'yellow', 'blue', 'violet', 'green'}
{'yellow', 'blue', 'violet', 'green'}
```

### Difference update

In addition to the difference(), there is one more method called difference\_update(). There are two main differences between these two methods.

- 1. The difference() method will not update the original set while difference update() will update the original set.
- 2. The difference() method will return a new set with only the unique elements from the set on which this method was called. difference\_update() will not return anything.

```
In [17]:
           1 color set = {'violet', 'indigo', 'blue', 'green', 'yellow'}
           2 remaining colors = {'indigo', 'orange', 'red'}
           3
             # difference of two sets
           5  new set = color set.difference(remaining colors)
           6 print(new set)
           7 # output {'violet', 'yellow', 'green', 'blue'}
           8 # original set after difference
           9 print(color set)
          10 # {'green', 'indigo', 'yellow', 'blue', 'violet'}
          11
          12 # difference of two sets
          13 color set.difference update(remaining colors)
          14 # original set after difference update
          15 print(color set)
          16
```

{'yellow', 'blue', 'violet', 'green'}
{'indigo', 'yellow', 'blue', 'violet', 'green'}
{'yellow', 'blue', 'violet', 'green'}

This output shows that the original set is not updated after the difference() method i.e, the common element indigo is still present whereas the original set is updated in difference\_update().

## **Symmetric difference of Sets**

The Symmetric difference operation returns the elements that are unique in both sets. This is the opposite of the intersection. This is performed using the ^ operator or by using the symmetric\_difference() method.

The following image shows the symmetric difference between sets A and B.

```
In [18]:
1     color_set = {'violet', 'indigo', 'blue', 'green', 'yellow'}
2     remaining_colors = {'indigo', 'orange', 'red'}
3
4     # symmetric difference between using ^ operator
     unique_items = color_set ^ remaining_colors
     print(unique_items)
7     # Output {'blue', 'orange', 'violet', 'green', 'yellow', 'red'}
8
9     # using symmetric_difference()
10     unique_items2 = color_set.symmetric_difference(remaining_colors)
11     print(unique_items2)
```

```
{'yellow', 'blue', 'violet', 'green', 'orange', 'red'}
{'yellow', 'blue', 'violet', 'green', 'orange', 'red'}
```

### Symmetric difference update

In addition to the symmetric\_difference(), there is one more method called symmetric\_difference\_update(). There are two main differences between these two methods.

The symmetric\_difference() method will not update the original set while symmetric\_difference\_update() will update the original set with the unique elements from both sets.

```
In [19]:
           1 color set = {'violet', 'indigo', 'blue', 'green', 'yellow'}
            remaining colors = {'indigo', 'orange', 'red'}
           3
             # symmetric difference
           5 unique items = color set.symmetric difference(remaining colors)
           6 print(unique items)
          7 # output {'yellow', 'green', 'violet', 'red', 'blue', 'orange'}
           8 # original set after symmetric difference
           9 print(color set)
          10
          11 # using symmetric difference update()
          12 color set.symmetric difference update(remaining colors)
          # original set after symmetric difference update()
          14 print(color set)
          15
```

```
{'yellow', 'blue', 'violet', 'green', 'orange', 'red'}
{'indigo', 'yellow', 'blue', 'violet', 'green'}
{'yellow', 'blue', 'violet', 'green', 'orange', 'red'}
```

This output shows that the original set is not updated after the symmetric\_difference() method with the same set of elements before and after the operation whereas the original set is updated in symmetric\_difference\_update() and the return value is None in the case of the symmetric difference update().

# Copying a Set

In Python, we can copy the items from one set to another in three ways.

- Using copy() method.
- Using the set() constructor
- Using the = (assignment) operator (assigning one set to another)
- The difference is while using the= (assignment) operator any modifications we make in the original set will be reflected in the new set. But while using the copy() method, the new set will not reflect the original set's changes.

When you set set2= set11, you are making them refer to the same dict object, so when you modify one of them, all references associated with that object reflect the current state of the object. So don't use the assignment operator to copy the set instead use the copy() method or set() constructor.

```
In [20]:
           1 color set = {'violet', 'blue', 'green', 'yellow'}
           3 # creating a copy using copy()
             color set2 = color set.copy()
             # creating a copy using set()
           7 color set3 = set(color set)
           9 # creating a copy using = operator
          10 color set4 = color set
          11
          12 # printing the original and new copies
            print('Original set:', color set)
          14
          15 print('Copy using copy():', color set2)
          16
             print('Copy using set(): ', color set3)
          17
          18
          19 print('Copy using assignment', color set4)
          20
```

```
Original set: {'yellow', 'blue', 'violet', 'green'}
Copy using copy(): {'yellow', 'blue', 'violet', 'green'}
Copy using set(): {'yellow', 'blue', 'violet', 'green'}
Copy using assignment {'yellow', 'blue', 'violet', 'green'}
```

Here in the above output, the item 'indigo' is added to the color\_set after copying the contents to color\_set2, color\_set3, and color\_set4.

We can see that the modification we did in the original set after copying is reflected in the color\_set4 created with the = operator.

## **Subset and Superset**

In Python, we can find whether a set is a subset or superset of another set. We need to use the set methods issubset() and issuperset.

# issubset()

The issubset() is used to find whether a set is a subset of another set i.e all the items in the set on which this method is called are present in the set which is passed as an argument.

This method will return true if a set is a subset of another set otherwise, it will return false.

### issuperset()

This method determines whether the set is a superset of another set.

It checks whether the set on which the method is called contains all the items present in the set passed as the argument and return true if the set is a superset of another set; otherwise, it will return false.

True False True False

### find whether two sets are disjoint

The isdisjoint() method will find whether two sets are disjoint i.e there are no common elements. This method will return true if they are disjoint otherwise it will return false.

```
In [22]: 1 color_set1 = {'violet', 'blue', 'yellow', 'red'}
color_set2 = {'orange', 'red'}
color_set3 = {'green', 'orange'}

# disjoint
print(color_set2.isdisjoint(color_set1))
# Output 'False' because contains 'red' as a common item

print(color_set3.isdisjoint(color_set1))
# Output 'True' because no common items
```

False True

### Sort the set

A set is an unordered collection of data items, so there is no point n sorting it. If you still want to sort it using the sorted() method but this method will return the list

The sorted() function is used to sort the set. This will return a new list and will not update the original set.

## **Using Python built-in functions for Set**

In addition to the built-in methods that are specifically available for Set, there are few common Python Built-In functions. Let us see how we can use a few of them for sets with examples.

all() and any()

- The built-in function all() returns true only when all the Set items are True. If there is one Zero in the case of integer set or one False value then it will return false.
- The built-in function any() returns true if any item of a set is True. This will return false when all the items are False.

```
In [24]:
           1 set1 = \{1, 2, 3, 4\}
           2 set2 = {0, 2, 4, 6, 8} # set with one false value '0'
           3 | set3 = {True, True} # set with all true
           4 set4 = {True, False} # set with one false
            set5 = {False, 0} # set with both false values
           7 # checking all true value set
           8 print('all() With all true values:', all(set1)) # True
           9 print('any() with all true Values:', any(set1)) # True
          10
          11 # checking one false value set
          12 print('all() with one Zero:', all(set2)) # False
          13 print('any() with one Zero:', any(set2)) # True
          14
          15 # checking with all true boolean
          16 print('all() with all True values:', all(set3)) # True
          17 print('any() with all True values:', any(set3)) # True
          18
          19 # checking with one false boolean
          20 print('all() with one False value:', all(set4)) # False
          21 print('any() with one False:', any(set4)) # True
          22
          23 # checking with all false values
          24 | print('all() with all False values:', all(set5)) # False
          25 print('any() with all False values:', any(set5)) # False
```

```
all() With all true values: True any() with all true Values: True all() with one Zero: False any() with one Zero: True all() with all True values: True any() with all True values: True all() with one False value: False any() with one False values: False any() with all False values: False any() with all False values: False
```

## max() and min()

The max() function will return the item with maximum value in a set. Similarly, min() will return an item with a minimum value in a set.

In the case of a set with strings, it will compute the maximum/minimum value based on the ASCII Code.

```
In [25]:
1     set1 = {2, 4, 6, 10, 8, 15}
set2 = {'ABC', 'abc'}

# Max item from integer Set
print(max(set1)) # 15

# Max item from string Set
print(max(set2)) # abc

# Minimum item from integer Set
print(min(set1)) # 2

# Minimum item from string Set
print(min(set2)) # ABC
```

15 abc 2 ABC

### **Frozen Set**

A frozenset is an immutable set. Frozen Set is thus an unordered collection of immutable unique items.

We can create a frozenset using the frozenset() function, which takes a single iterable object as a parameter.

frozenset({'indigo', 'yellow', 'blue', 'violet', 'green', 'orange', 'red'})

#### WINCH LO USE HUZEHSEL :

When you want to create an immutable set that doesn't allow adding or removing items from a set. When you want to create a read-only set Now if we try to drop or add any item then it will throw an error as a frozen set is immutable.

```
In [27]: 1 rainbow = ('violet', 'indigo', 'blue')
2 f_set = frozenset(rainbow)
3 # Add to frozenset
4 f_set.add(f_set)
5 # output AttributeError: 'frozenset' object has no attribute 'add'
```

```
AttributeError Traceback (most recent call last)
<ipython-input-27-7b2b60706a32> in <module>

2 f_set = frozenset(rainbow)

3 # Add to frozenset

---> 4 f_set.add(f_set)

5 # output AttributeError: 'frozenset' object has no attribute 'add'

AttributeError: 'frozenset' object has no attribute 'add'
```

All the mathematical operations performed in a set is possible with the frozenset. We can use union(), intersection(), difference(), and symmetric difference() on a frozenset as well.

But we can't use the intersection\_update(), difference\_update(), and symmetric\_difference\_update() on frozenset as it is immutable.

```
In [28]:
           1 colorset1 = frozenset(('violet', 'indigo', 'blue', 'green'))
           2 colorset2 = frozenset(('blue', 'green', 'red'))
           3
             # Mathametical operations with a frozen set
              # union
             print('The colors of the rainbow are:', colorset1.union(colorset2))
           9 # intersection
          10 print('The common colors are:', colorset1.intersection(colorset2))
          11
          12 # difference
          13 print('The unique colors in first set are:', colorset1.difference(colorset2))
          14
             print('The unique colors in second set are:', colorset2.difference(colorset1))
          15
          16
          17 # symmetric difference
             print('The unique colors second set are:', colorset1.symmetric difference(colorset2))
          19
```

```
The colors of the rainbow are: frozenset({'indigo', 'violet', 'blue', 'red', 'green'})
The common colors are: frozenset({'blue', 'green'})
The unique colors in first set are: frozenset({'indigo', 'violet'})
The unique colors in second set are: frozenset({'red'})
The unique colors second set are: frozenset({'indigo', 'violet', 'red'})
```

#### **Nested Sets**

As we understand the value of the elements in the set cannot be changed. A set cannot have mutable objects as its elements. So we can't have another set inside a set.

In case we try to add another set as an element to a set then we get the 'Type Error: unhashable type: 'set' '. This is because a set is not hashable. (A Hashable object is one whose value will not change during its lifetime).

To create a nested Set we can add a frozenset as an item of the outer set. The frozenset is again a set but it is immutable.

```
frozenset({'indigo', 'yellow', 'blue', 'violet', 'green', 'orange', 'red'})
frozenset({'black', 'white', 'pink'})
```

# Set comprehension

Set comprehension is one way of creating a Set with iterables generated in a for loop and also provides options to add only the items that satisfy a particular condition.

```
1 outputSet = {expression(variable) for variable in inputSet [if variable condition1][if variable condition2]..}
```

- expression: Optional. expression to compute the members of the output set which satisfies the above conditions
- variable: Required. a variable that represents the members of the input set
- inputSet: Required. Represents the input set
- condition1: Optional. Filter conditions for the members of the output set.

With this Set comprehension, we can reduce a lot of code while creating a Set.

Let's see the example of creating a set using set comprehension, which will have the square of all even numbers between the range 1 to 10. In the above example, first, we are computing a set with the square of even numbers from the input set.

## When to use a Set Data structure?

It is recommended to use a set data structure when there are any one of the following requirements.

- Eliminating duplicate entries: In case a set is initialized with multiple entries of the same value, then the duplicate entries will be dropped in the actual set. A set will store an item only once.
- Membership Testing: In case we need to check whether an item is present in our dataset or not, then a Set could be used as a container. Since a Set is implemented using Hashtable, it is swift to perform a lookup operation, i.e., for each item, one unique hash value will be calculated, and it will be stored like a key-value pair.
- So to search an item, we just have to compute that hash value and search the table for that key. So the speed of lookup is just O(1).
- Performing arithmetic operations similar to Mathematical Sets: All the arithmetic operations like union, Intersection, finding the difference that we perform on the elements of two sets could be performed on this data structure.

```
In [31]: 1 set(x**2 for x in [1,2,3,4])
Out[31]: {1, 4, 9, 16}
```