

A set is a collection of unique data. That is, elements of a set cannot be duplicated.

For example,

Suppose we want to store information about **student IDs**. Since **student IDs** cannot be duplicated, we can use a set.



**Set of Student ID**

Python Set Elements

## Create a Set in Python

In Python, we create sets by placing all the elements inside curly braces {}, separated by comma.

A set can have any number of items and they may be of different types (integer, float, tuple, string etc.). But a set cannot have mutable elements like lists, sets or dictionaries as its elements.

Let's see an example,

```
# create a set of integer type
student_id = {112, 114, 116, 118, 115}
print('Student ID:', student_id)

# create a set of string type
vowel_letters = {'a', 'e', 'i', 'o', 'u'}
print('Vowel Letters:', vowel_letters)

# create a set of mixed data types
mixed_set = {'Hello', 101, -2, 'Bye'}
print('Set of mixed data types:', mixed_set)

# Output

# Student ID: {112, 114, 115, 116, 118}

# Vowel Letters: {'u', 'a', 'e', 'i', 'o'}

# Set of mixed data types: {'Hello', 'Bye', 101, -2}
```

In the above example, we have created different types of sets by placing all the elements inside the curly braces {}.


**Note:** When you run this code, you might get output in a different order. This is because the set has no particular order.

## Create an Empty Set in Python

Creating an empty set is a bit tricky. Empty curly braces {} will make an empty dictionary in Python.

To make a set without any elements, we use the set() function without any argument.

For example,



```
# create an empty set
empty_set = set()

# create an empty dictionary
empty_dictionary = { }

# check data type of empty_set
print('Data type of empty_set:', type(empty_set))

# check data type of dictionary_set
print('Data type of empty_dictionary', type(empty_dictionary))

# Output

# Data type of empty_set: <class 'set'>

# Data type of empty_dictionary <class 'dict'>
```

Here,

- empty\_set - an empty set created using set()
- empty\_dictionary - an empty dictionary created using {}

Finally we have used the `type()` function to know which class `empty_set` and `empty_dictionary` belong to.

## Duplicate Items in a Set

Let's see what will happen if we try to include duplicate items in a set.



```
numbers = {2, 4, 6, 6, 2, 8}
print(numbers) # {8, 2, 4, 6}
```

Here, we can see there are no duplicate items in the set as a set cannot contain duplicates.

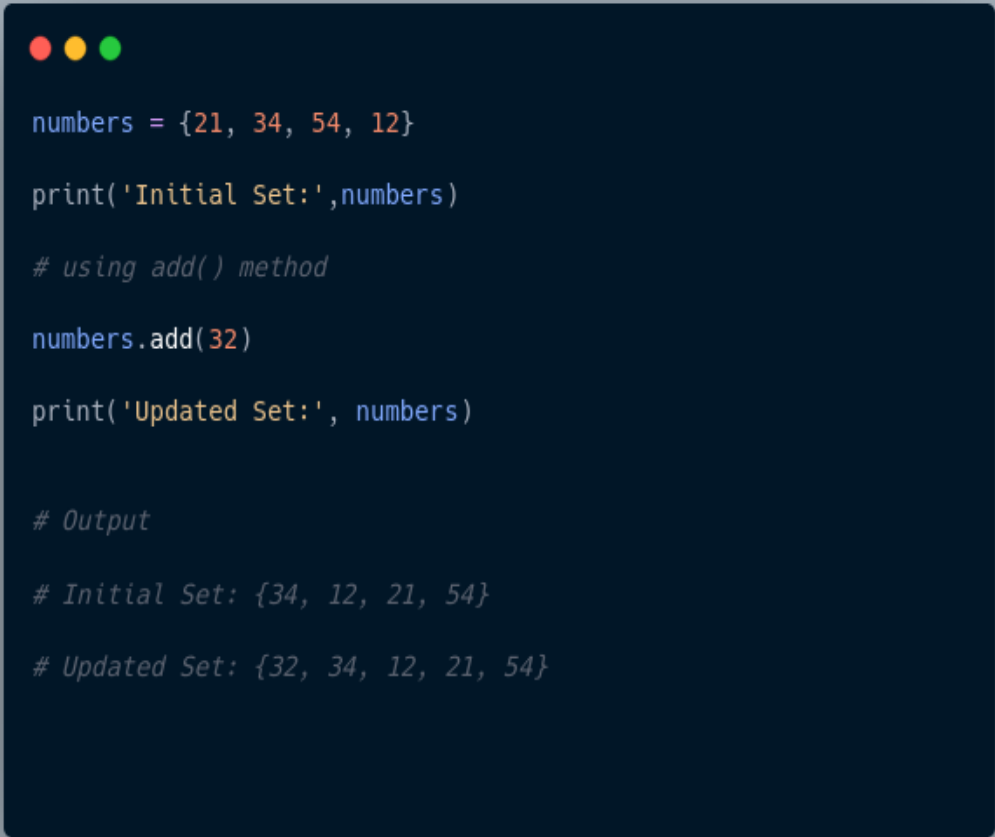
## Add and Update Set Items in Python

Sets are mutable. However, since they are unordered, indexing has no meaning.

We cannot access or change an element of a set using indexing or slicing. Set data type does not support it.

### Add Items to a Set in Python

In Python, we use the `add()` method to add an item to a set. For example,



```
numbers = {21, 34, 54, 12}

print('Initial Set:', numbers)

# using add() method

numbers.add(32)

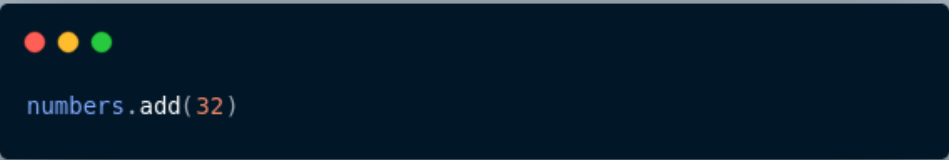
print('Updated Set:', numbers)

# Output

# Initial Set: {34, 12, 21, 54}

# Updated Set: {32, 34, 12, 21, 54}
```

In the above example, we have created a set named numbers. Notice the line,



```
numbers.add(32)
```

Here, add() adds **32** to our set.

## Update Python Set

The `update()` method is used to update the set with items other collection types (lists, tuples, sets, etc).

For example,

A code editor window with a dark blue background and three colored window control buttons (red, yellow, green) in the top left corner. It contains Python code that demonstrates the `update()` method. The code defines a set `companies` with elements 'Lacoste' and 'Ralph Lauren', and a list `tech_companies` with elements 'apple', 'google', and 'apple'. The `companies.update(tech_companies)` method is called to add the elements of the list to the set. Finally, `print(companies)` is used to display the updated set. A comment line shows the output: `# Output: {'google', 'apple', 'Lacoste', 'Ralph Lauren'}`.


```
companies = {'Lacoste', 'Ralph Lauren'}  
tech_companies = ['apple', 'google', 'apple']  
companies.update(tech_companies)  
print(companies)  
  
# Output: {'google', 'apple', 'Lacoste', 'Ralph Lauren'}
```

Here, all the unique elements of `tech_companies` are added to the company's set.

## Remove an Element from a Set

We use the `discard()` method to remove the specified element from a set.

For example,



```
languages = {'Swift', 'Java', 'Python'}  
print('Initial Set:',languages)  
  
# remove 'Java' from a set  
  
removedValue = languages.discard('Java')  
print('Set after remove():', languages)  
  
# Output  
  
# Initial Set: {'Python', 'Swift', 'Java'}  
  
# Set after remove(): {'Python', 'Swift'}
```

Here, we have used the `discard()` method to remove 'Java' from the languages set.

## Built-in Functions with Set

Built-in functions like `all()`, `any()`, `enumerate()`, `len()`, `max()`, `min()`, `sorted()`, `sum()` etc. are commonly used with sets to perform different tasks.

Function	Description
<code>all()</code>	Returns <code>True</code> if all elements of the set are true (or if the set is empty).
<code>any()</code>	Returns <code>True</code> if any element of the set is true. If the set is empty, returns <code>False</code> .
<code>enumerate()</code>	Returns an enumerate object. It contains the index and value for all the items of the set as a pair.
<code>len()</code>	Returns the length (the number of items) in the set.
<code>max()</code>	Returns the largest item in the set.
<code>min()</code>	Returns the smallest item in the set.
<code>sorted()</code>	Returns a new sorted list from elements in the set(does not sort the set itself).
<code>sum()</code>	Returns the sum of all elements in the set.

## Iterate Over a Set in Python

```
fruits = {"Apple", "Peach", "Mango"}

# for loop to access each fruits
for fruit in fruits:
    print(fruit)


# Output
# Mango
# Peach
# Apple
```



## Find Number of Set Elements

We can use the `len()` method to find the number of elements present in a Set.

For example,

A code editor window with a dark blue background and three colored window control buttons (red, yellow, green) in the top-left corner. The code is written in a light blue monospace font. It defines a set named 'even\_numbers' with the values {2, 4, 6, 8}, prints the set, and then uses the len() function to find the number of elements, printing the result. Comments are included for each step.

```
even_numbers = {2,4,6,8}
print('Set:',even_numbers)
# find number of elements
print('Total Elements:', len(even_numbers))

# Output
# Set: {8, 2, 4, 6}
# Total Elements: 4
```

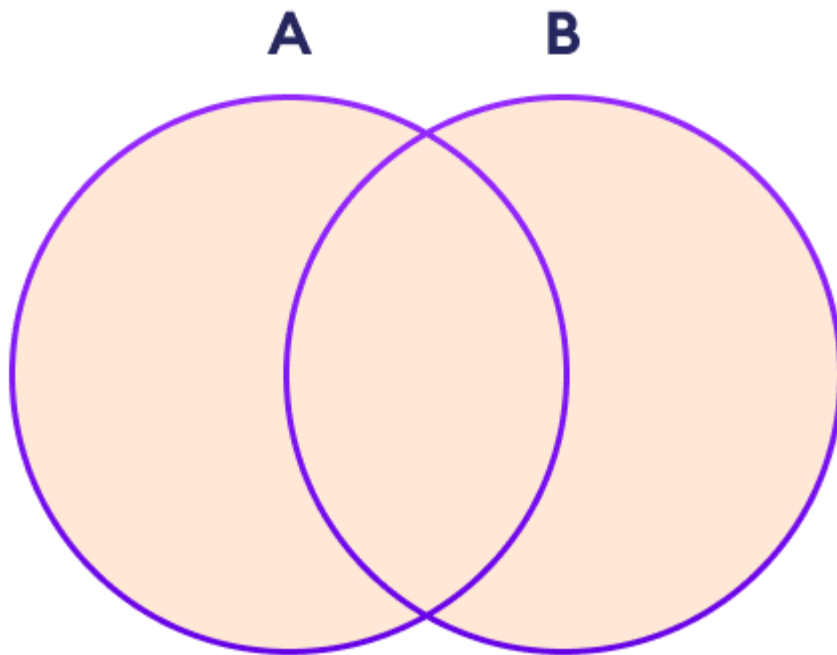
Here, we have used the `len()` method to find the number of elements present in a Set.

## Python Set Operations

Python Set provides different built-in methods to perform mathematical set operations like union, intersection, subtraction, and symmetric difference.

### Union of Two Sets

The union of two sets **A** and **B** include all the elements of set **A** and **B**.



Set Union in Python

We use the `|` operator or the `union()` method to perform the set union operation.

For example,

```

# first set
A = {1, 3, 5}

# second set
B = {0, 2, 4}

# perform union operation using |
print('Union using |:', A | B)

# perform union operation using union()
print('Union using union():', A.union(B))

# Output

# Union using |: {0, 1, 2, 3, 4, 5}

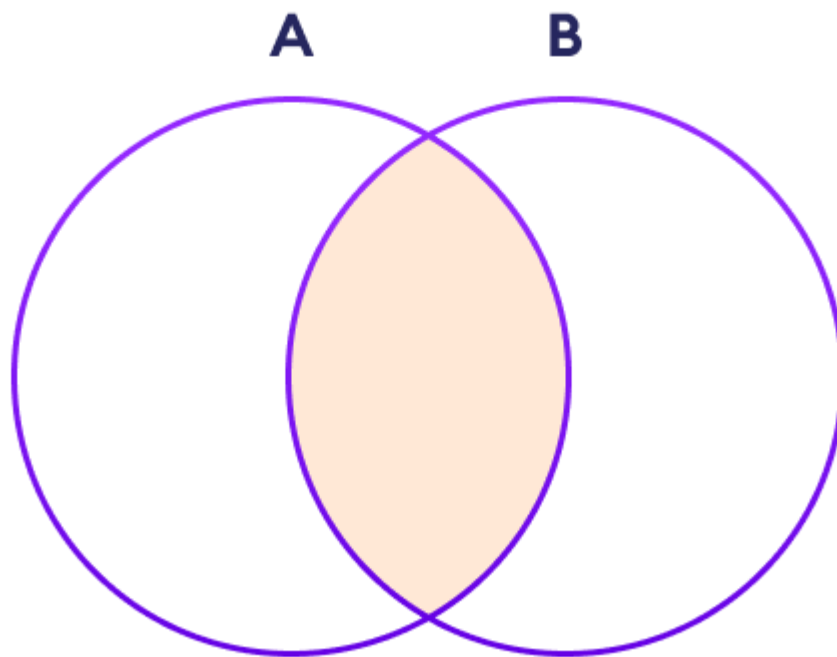
# Union using union(): {0, 1, 2, 3, 4, 5}

```

**Note:**  $A|B$  and `union()` is equivalent to  $A \cup B$  set operation.

## Set Intersection

The intersection of two sets **A** and **B** include the common elements between set **A** and **B**.



### Set Intersection in Python

In Python, we use the `&` operator or the `intersection()` method to perform the set intersection operation.

For example,

```
# first set
A = {1, 3, 5}

# second set
B = {1, 2, 3}

# perform intersection operation using &
print('Intersection using &:', A & B)

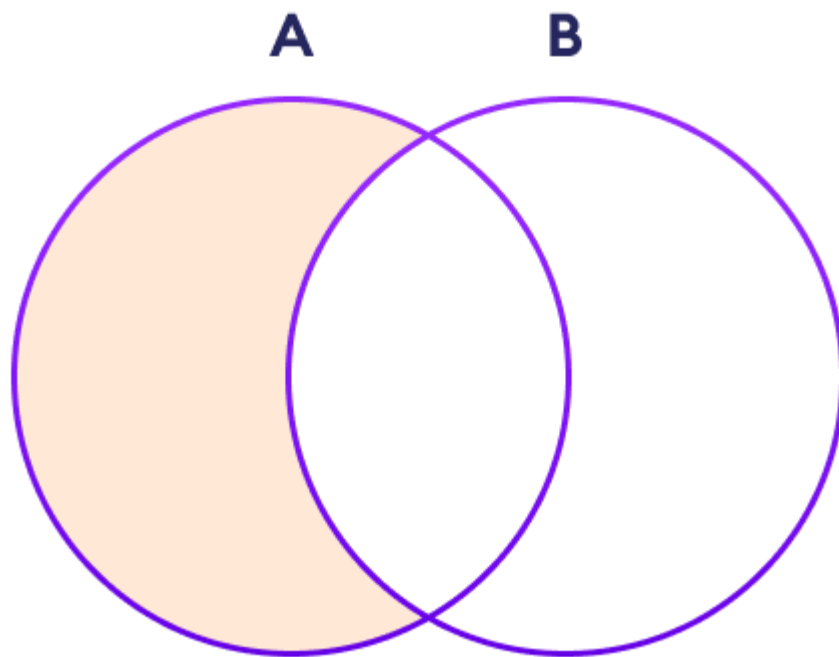
# perform intersection operation using intersection()
print('Intersection using intersection():', A.intersection(B))

# Output
# Intersection using &: {1, 3}
# Intersection using intersection(): {1, 3}
```

**Note:**  $A \& B$  and `intersection()` is equivalent to  $A \cap B$  set operation.

## Difference between Two Sets

The difference between two sets **A** and **B** include elements of set **A** that are not present on set **B**.



### Set Difference in Python

We use the `-` operator or the `difference()` method to perform the difference between two sets.

For example,

```

# first set
A = {2, 3, 5}

# second set
B = {1, 2, 6}

# perform difference operation using &
print('Difference using &:', A - B)

# perform difference operation using difference()
print('Difference using difference():', A.difference(B))

# Output

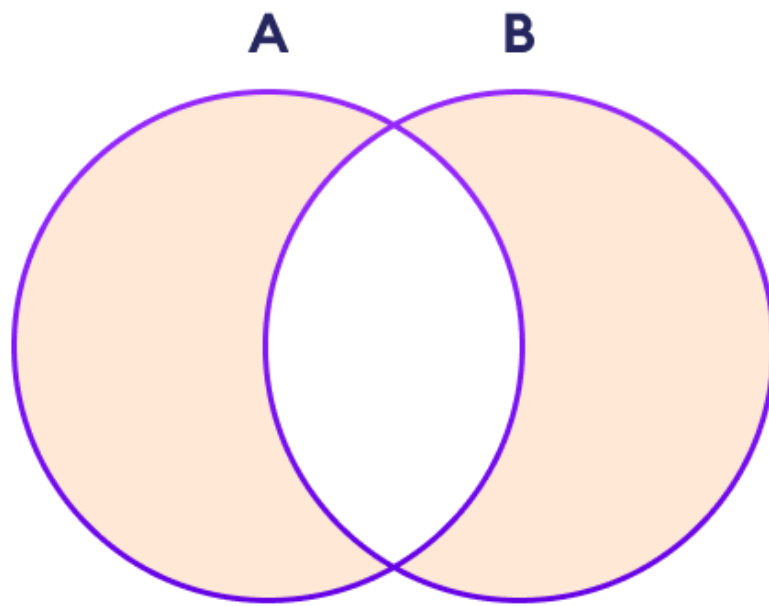
# Difference using &: {3, 5}

# Difference using difference(): {3, 5}
```

**Note:**  $A - B$  and  $A.difference(B)$  is equivalent to  $A - B$  set operation.

## Set Symmetric Difference

The symmetric difference between two sets **A** and **B** includes all elements of **A** and **B** without the common elements.



### Set Symmetric Difference in Python

In Python, we use the `^` operator or the `symmetric_difference()` method to perform symmetric difference between two sets.

For example,



```

# first set
A = {2, 3, 5}

# second set
B = {1, 2, 6}

# perform difference operation using &

print('using ^:', A ^ B)

# using symmetric_difference()

print('using symmetric_difference():',
      A.symmetric_difference(B))

# Output


# using ^: {1, 3, 5, 6}

# using symmetric_difference(): {1, 3, 5, 6}
```

## Check if two sets are equal

We can use the `==` operator to check whether two sets are equal or not.

For example,



```
# first set
A = {1, 3, 5}

# second set
B = {3, 5, 1}

# perform difference operation using &

if A == B:


    print('Set A and Set B are equal')

else:

    print('Set A and Set B are not equal')

# Output
# Set A and Set B are equal
```

In the above example, A and B have the same elements, so the condition



```
if A == B
```

evaluates to True. Hence, the statement `print('Set A and Set B are equal')` inside the if is executed.

## Other Python Set Methods

There are many set methods, some of which we have already used above. Here is a list of all the methods that are available with the set objects:

Method	Description
<code>add()</code>	Adds an element to the set
<code>clear()</code>	Removes all elements from the set
<code>copy()</code>	Returns a copy of the set
<code>difference()</code>	Returns the difference of two or more sets as a new set
<code>difference_update()</code>	Removes all elements of another set from this set
<code>discard()</code>	Removes an element from the set if it is a member. (Do nothing if the element is not in set)
<code>intersection()</code>	Returns the intersection of two sets as a new set
<code>intersection_update()</code>	Updates the set with the intersection of itself and another
<code>isdisjoint()</code>	Returns <code>True</code> if two sets have a null intersection
<code>issubset()</code>	Returns <code>True</code> if another set contains this set
<code>issuperset()</code>	Returns <code>True</code> if this set contains another set
<code>pop()</code>	Removes and returns an arbitrary set element. Raises <code>KeyError</code> if the set is empty
<code>remove()</code>	Removes an element from the set. If the element is not a member, raises a <code>KeyError</code>
<code>symmetric_difference()</code>	Returns the symmetric difference of two sets as a new set
...	
<code>symmetric_difference_update()</code>	Updates a set with the symmetric difference of itself and another
<code>union()</code>	Returns the union of sets in a new set
<code>update()</code>	Updates the set with the union of itself and others

#### More Resources:

1. <https://www.geeksforgeeks.org/sets-in-python/>
2. <https://realpython.com/python-sets/>