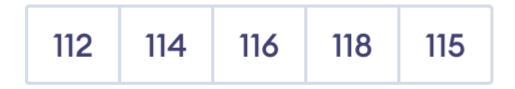
A set is a collection of unique data. That is, elements of a set cannot be duplicated.

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,

```
. .
student_id = {112, 114, 116, 118, 115}
print('Student ID:', student_id)
vowel_letters = {'a', 'e', 'i', 'o', 'u'}
print('Vowel Letters:', vowel_letters)
mixed_set = {'Hello', 101, -2, 'Bye'}
print('Set of mixed data types:', mixed_set)
```

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,

```
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.

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

```
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
```

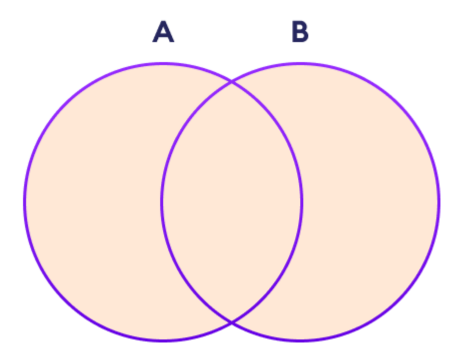
Here, we have used the len() method to find the number of elements present in a Set.

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

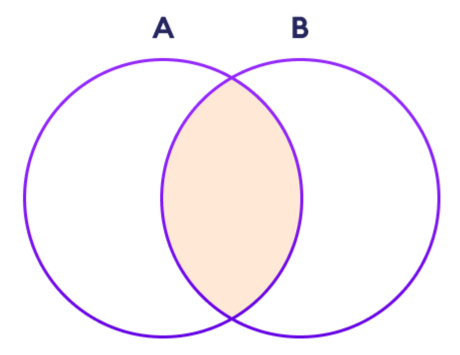
We use the | operator or the union() method to perform the set union operation.

```
# 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 U 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

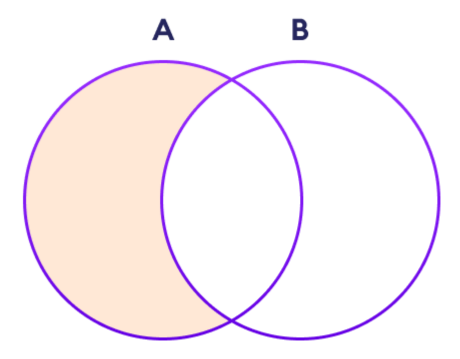
In Python, we use the & operator or the intersection() method to perform the set intersection operation.

```
. .
A = \{1, 3, 5\}
B = \{1, 2, 3\}
print('Intersection using &:', A & B)
print('Intersection using intersection():', A.intersection(B))
```

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

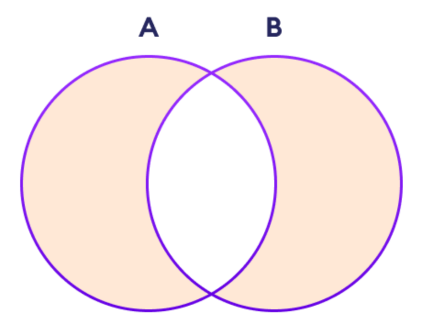
We use the - operator or the difference() method to perform the difference between two sets.

```
. .
A = \{2, 3, 5\}
B = \{1, 2, 6\}
print('Difference using &:', A - B)
print('Difference using difference():', A.difference(B))
```

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

Set Symmetric Difference

The symmetric difference between two sets $\bf A$ and $\bf B$ includes all elements of $\bf A$ and $\bf B$ 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.

```
• • •
A = \{2, 3, 5\}
B = \{1, 2, 6\}
print('using ^:', A ^ B)
print('using symmetric_difference():',
A.symmetric_difference(B))
```

Check if two sets are equal

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

```
• • •
A = \{1, 3, 5\}
B = \{3, 5, 1\}
if A == B:
  print('Set A and Set B are equal')
else:
  print('Set A and Set B are not 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:

Description
Adds an element to the set
Removes all elements from the set
Returns a copy of the set
Returns the difference of two or more sets as a new set
Removes all elements of another set from this set
Removes an element from the set if it is a member. (Do nothing if the element is not in set)
Returns the intersection of two sets as a new set
Updates the set with the intersection of itself and another
Returns True if two sets have a null intersection
Returns True if another set contains this set
Returns True if this set contains another set
Removes and returns an arbitrary set element. Raises KeyError if the set is empty
Removes an element from the set. If the element is not a member, raises a KeyError
Returns the symmetric difference of two sets as a new set
Updates a set with the symmetric difference of itself and another
Returns the union of sets in a new set
Updates the set with the union of itself and others

More Resources:

- https://www.geeksforgeeks.org/sets-in-python/
 https://realpython.com/python-sets/