Sets in Python

Estimated time needed: 20 minutes

Objectives

After completing this lab you will be able to:

• Work with sets in Python, including operations and logic operations.

A set is a unique collection of objects in Python. You can denote a set with a pair of curly brackets {}. Python will automatically remove duplicate items:

```
# Create a set
set1 = {"pop", "rock", "soul", "hard rock", "rock", "R&B", "rock",
"disco"}
set1
```

The process of mapping is illustrated in the figure:

You can also create a set from a list as follows:

Now let us create a set of genres:

Let us go over set operations, as these can be used to change the set. Consider the set A:

```
# Sample set
A = set(["Thriller", "Back in Black", "AC/DC"])
A
```

We can add an element to a set using the add() method:

```
# Add element to set
A.add("NSYNC")
A
```

If we add the same element twice, nothing will happen as there can be no duplicates in a set:

```
# Try to add duplicate element to the set
A.add("NSYNC")
A
```

We can remove an item from a set using the remove method:

```
# Remove the element from set
A.remove("NSYNC")
A
```

We can verify if an element is in the set using the in command:

```
# Verify if the element is in the set
"AC/DC" in A
```

Remember that with sets you can check the difference between sets, as well as the symmetric difference, intersection, and union:

Consider the following two sets:

```
# Sample Sets
album_set1 = set(["Thriller", 'AC/DC', 'Back in Black'])
album_set2 = set([ "AC/DC", "Back in Black", "The Dark Side of the Moon"])
```

```
# Print two sets
album_set1, album_set2
```

As both sets contain AC/DC and Back in Black we represent these common elements with the intersection of two circles.

You can find the intersect of two sets as follow using &:

```
# Find the intersections
intersection = album_set1 & album_set2
intersection
```

You can find all the elements that are only contained in album_set1 using the difference method:

```
# Find the difference in set1 but not set2
album_set1.difference(album_set2)
```

You only need to consider elements in album_set1; all the elements in album_set2, including the intersection, are not included.

The elements in album_set2 but not in album_set1 is given by:

```
album_set2.difference(album_set1)
```

You can also find the intersection of album_list1 and album_list2, using the intersection method:

```
# Use intersection method to find the intersection of album_list1 and
album_list2
album_set1.intersection(album_set2)
```

This corresponds to the intersection of the two circles:

The union corresponds to all the elements in both sets, which is represented by coloring both circles:

The union is given by:

```
# Find the union of two sets
album_set1.union(album_set2)
```

And you can check if a set is a superset or subset of another set, respectively, like this:

```
# Check if superset
set(album_set1).issuperset(album_set2)
# Check if subset
set(album_set2).issubset(album_set1)
```

Here is an example where issubset() and issuperset() return true:

```
# Check if subset
set({"Back in Black", "AC/DC"}).issubset(album_set1)
# Check if superset
album_set1.issuperset({"Back in Black", "AC/DC"})
```

Convert the list ['rap', 'house', 'electronic music', 'rap'] to a set:

```
# Write your code below and press Shift+Enter to execute
```

Consider the list A = [1, 2, 2, 1] and set B = set([1, 2, 2, 1]), does sum(A) == sum(B)?

```
# Write your code below and press Shift+Enter to execute
```

Create a new set album_set3 that is the union of album_set1 and album_set2:

```
# Write your code below and press Shift+Enter to execute
album_set1 = set(["Thriller", 'AC/DC', 'Back in Black'])
album_set2 = set([ "AC/DC", "Back in Black", "The Dark Side of the Moon"])
```

Find out if album_set1 is a subset of album_set3:

```
# Write your code below and press Shift+Enter to execute
```

Congratulations, you have completed your first lesson and hands-on lab in Python.

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Change Log

Date (YYYY-MM- DD)	Version	Changed By	Change Description
2022-01-10	2.1	Malika	Removed the readme for GitShare
2020-08-26	2.0	Lavanya	Moved lab to course repo in GitLab

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