

# DAY-7 SETS

## Sets

Set is a collection of items. Let me take you back to your elementary or high school Mathematics lesson. The Mathematics definition of a set can be applied also in Python. Set is a collection of unordered and un-indexed distinct elements. In Python set is used to store unique items, and it is possible to find the *union*, *intersection*, *difference*, *symmetric difference*, *subset*, *super set* and *disjoint set* among sets.

### Creating a Set

We use the `set()` built-in function.

- Creating an empty set

```
# syntax
st = set()
```

- Creating a set with initial items

```
# syntax
st = {'item1', 'item2', 'item3', 'item4'}
```

### Example:

```
# syntax
fruits = {'banana', 'orange', 'mango', 'lemon'}
```

### Getting Set's Length

We use `len()` method to find the length of a set.

```
# syntax
st = {'item1', 'item2', 'item3', 'item4'}
len(st)
```

### Example:

```
fruits = {'banana', 'orange', 'mango', 'lemon'}
len(fruits)
```

### Accessing Items in a Set

We use loops to access items. We will see this in loop section

### Checking an Item

To check if an item exist in a list we use *in* membership operator.

```
# syntax
st = {'item1', 'item2', 'item3', 'item4'}
```

```
print("Does set st contain item3? ", 'item3' in st) # Does set
st contain item3? True
```

### Example:

```
fruits = {'banana', 'orange', 'mango', 'lemon'}
print('mango' in fruits ) # True
```

## Adding Items to a Set

Once a set is created we cannot change any items and we can also add additional items.

- Add one item using *add()*

```
# syntax
st = {'item1', 'item2', 'item3', 'item4'}
st.add('item5')
```

### Example:

```
fruits = {'banana', 'orange', 'mango', 'lemon'}
fruits.add('lime')
```

- Add multiple items using *update()* The *update()* allows to add multiple items to a set. The *update()* takes a list argument.

```
# syntax
st = {'item1', 'item2', 'item3', 'item4'}
st.update(['item5','item6','item7'])
```

### Example:

```
fruits = {'banana', 'orange', 'mango', 'lemon'}
vegetables = ('tomato', 'potato', 'cabbage','onion', 'carrot')
fruits.update(vegetables)
```

## Removing Items from a Set

We can remove an item from a set using *remove()* method. If the item is not found *remove()* method will raise errors, so it is good to check if the item exist in the given set. However, *discard()* method doesn't raise any errors.

```
# syntax
st = {'item1', 'item2', 'item3', 'item4'}
st.remove('item2')
```

The *pop()* methods remove a random item from a list and it returns the removed item.

### Example:

```
fruits = {'banana', 'orange', 'mango', 'lemon'}
fruits.pop() # removes a random item from the set
```

If we are interested in the removed item.

```
fruits = {'banana', 'orange', 'mango', 'lemon'}
removed_item = fruits.pop()
```

## Clearing Items in a Set

If we want to clear or empty the set we use *clear* method.

```
# syntax
st = {'item1', 'item2', 'item3', 'item4'}
```

```
st.clear()
```

### Example:

```
fruits = {'banana', 'orange', 'mango', 'lemon'}
fruits.clear()
print(fruits) # set()
```

## Deleting a Set

If we want to delete the set itself we use *del* operator.

```
# syntax
st = {'item1', 'item2', 'item3', 'item4'}
del st
```

### Example:

```
fruits = {'banana', 'orange', 'mango', 'lemon'}
del fruits
```

## Converting List to Set

We can convert list to set and set to list. Converting list to set removes duplicates and only unique items will be reserved.

```
# syntax
lst = ['item1', 'item2', 'item3', 'item4', 'item1']
st = set(lst) # {'item2', 'item4', 'item1', 'item3'} - the
order is random, because sets in general are unordered
```

### Example:

```
fruits = ['banana', 'orange', 'mango', 'lemon', 'orange',
'banana']
fruits = set(fruits) # {'mango', 'lemon', 'banana', 'orange'}
```

## Joining Sets

We can join two sets using the *union()* or *update()* method.

- **Union** This method returns a new set

```
# syntax
st1 = {'item1', 'item2', 'item3', 'item4'}
st2 = {'item5', 'item6', 'item7', 'item8'}
st3 = st1.union(st2)
```

**Example:**

```
fruits = {'banana', 'orange', 'mango', 'lemon'}
vegetables = {'tomato', 'potato', 'cabbage', 'onion', 'carrot'}
print(fruits.union(vegetables)) # {'lemon', 'carrot',
'tomato', 'banana', 'mango', 'orange', 'cabbage', 'potato',
'onion'}
```

- **Update** This method inserts a set into a given set

```
# syntax
st1 = {'item1', 'item2', 'item3', 'item4'}
st2 = {'item5', 'item6', 'item7', 'item8'}
st1.update(st2) # st2 contents are added to st1
```

**Example:**

```
fruits = {'banana', 'orange', 'mango', 'lemon'}
vegetables = {'tomato', 'potato', 'cabbage', 'onion', 'carrot'}
fruits.update(vegetables)
print(fruits) # {'lemon', 'carrot', 'tomato', 'banana',
'mango', 'orange', 'cabbage', 'potato', 'onion'}
```

## Finding Intersection Items

Intersection returns a set of items which are in both the sets. See the example

```
# syntax
st1 = {'item1', 'item2', 'item3', 'item4'}
st2 = {'item3', 'item2'}
st1.intersection(st2) # {'item3', 'item2'}
```

**Example:**

```
whole_numbers = {0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10}
even_numbers = {0, 2, 4, 6, 8, 10}
whole_numbers.intersection(even_numbers) # {0, 2, 4, 6, 8, 10}

python = {'p', 'y', 't', 'h', 'o', 'n'}
dragon = {'d', 'r', 'a', 'g', 'o', 'n'}
python.intersection(dragon) # {'o', 'n'}
```

## Checking Subset and Super Set

A set can be a subset or super set of other sets:

- Subset: *issubset()*
- Super set: *issuperset*

```
# syntax
st1 = {'item1', 'item2', 'item3', 'item4'}
st2 = {'item2', 'item3'}
st2.issubset(st1) # True
st1.issuperset(st2) # True
```

### Example:

```
whole_numbers = {0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10}
even_numbers = {0, 2, 4, 6, 8, 10}
whole_numbers.issubset(even_numbers) # False, because it is a
super set
whole_numbers.issuperset(even_numbers) # True

python = {'p', 'y', 't', 'h', 'o', 'n'}
dragon = {'d', 'r', 'a', 'g', 'o', 'n'}
python.issubset(dragon) # False
```

## Checking the Difference Between Two Sets

It returns the difference between two sets.

```
# syntax
st1 = {'item1', 'item2', 'item3', 'item4'}
st2 = {'item2', 'item3'}
st2.difference(st1) # set()
st1.difference(st2) # {'item1', 'item4'} => st1\st2
```

### Example:

```
whole_numbers = {0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10}
even_numbers = {0, 2, 4, 6, 8, 10}
whole_numbers.difference(even_numbers) # {1, 3, 5, 7, 9}

python = {'p', 'y', 't', 'o', 'n'}
dragon = {'d', 'r', 'a', 'g', 'o', 'n'}
python.difference(dragon) # {'p', 'y', 't'} - the result
is unordered (characteristic of sets)
dragon.difference(python) # {'d', 'r', 'a', 'g'}
```

## Finding Symmetric Difference Between Two Sets

It returns the symmetric difference between two sets. It means that it returns a set that contains all items from both sets, except items that are present in both sets, mathematically:  $(A \setminus B) \cup (B \setminus A)$

```
# syntax
st1 = {'item1', 'item2', 'item3', 'item4'}
st2 = {'item2', 'item3'}
# it means (A\B)U(B\A)
st2.symmetric_difference(st1) # {'item1', 'item4'}
```

### Example:

```
whole_numbers = {0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10}
some_numbers = {1, 2, 3, 4, 5}
whole_numbers.symmetric_difference(some_numbers) # {0, 6, 7, 8, 9, 10}

python = {'p', 'y', 't', 'h', 'o', 'n'}
dragon = {'d', 'r', 'a', 'g', 'o', 'n'}
python.symmetric_difference(dragon) # {'r', 't', 'p', 'y', 'g', 'a', 'd', 'h'}
```

## Joining Sets

If two sets do not have a common item or items we call them disjoint sets. We can check if two sets are joint or disjoint using *isdisjoint()* method.

```
# syntax
st1 = {'item1', 'item2', 'item3', 'item4'}
st2 = {'item2', 'item3'}
st2.isdisjoint(st1) # False
```

### Example:

```
even_numbers = {0, 2, 4, 6, 8}
odd_numbers = {1, 3, 5, 7, 9}
even_numbers.isdisjoint(odd_numbers) # True, because no common item

python = {'p', 'y', 't', 'h', 'o', 'n'}
dragon = {'d', 'r', 'a', 'g', 'o', 'n'}
python.isdisjoint(dragon) # False, there are common items {'o', 'n'}
```

🌟 You are a rising star . You have just completed day 7 challenges and you are 7 steps ahead in to your way to greatness. Now do some exercises for your brain and muscles.



## Exercises: Day 7

# sets

```
it_companies = {'Facebook', 'Google', 'Microsoft', 'Apple', 'IBM', 'Oracle', 'Amazon'}
```

```
A = {19, 22, 24, 20, 25, 26}
```

```
B = {19, 22, 20, 25, 26, 24, 28, 27}
```

```
age = [22, 19, 24, 25, 26, 24, 25, 24]
```

### Exercises: Level 1

1. Find the length of the set `it_companies`
2. Add 'Twitter' to `it_companies`
3. Insert multiple IT companies at once to the set `it_companies`
4. Remove one of the companies from the set `it_companies`
5. What is the difference between `remove` and `discard`

### Exercises: Level 2

1. Join A and B
2. Find A intersection B
3. Is A subset of B
4. Are A and B disjoint sets
5. Join A with B and B with A
6. What is the symmetric difference between A and B
7. Delete the sets completely

### Exercises: Level 3

1. Convert the ages to a set and compare the length of the list and the set, which one is bigger?
2. Explain the difference between the following data types: string, list, tuple and set
3. *I am a teacher and I love to inspire and teach people.* How many unique words have been used in the sentence? Use the `split` methods and set to get the unique words.

 CONGRATULATIONS ! 