# 4. Set

### Create a set

```
opt1|set1 = {10, 20, 30};  opt2|set1 = set(10, 20, 30);  empty|set1 = set()

Create a set from a list / string

set_from_list|set1 = set([2, 4, 5, 1])  set_from_list|set1 = {[2, 4, 5, 1]}

set_from_str|set1 = set("hello")

Set Comprehension

opt1|set1 = {i for i in range(10)};  opt2|set1 = set(i for i in range(10)) - # Output will be {0, 1, 2, 3, 4, 5, 6, 7, 8, 9}

Set Operations

Add item:  add_to_set|the_set.add("this", 8)

Remove/Popitem:  remove_from_set|the_set.remove(8, "Yon");  pop_from_set|the_set.pop(index_num)

Get length of a set:  len_of_set|set1_len = len(set1)
Intersect 2 sets:  intersect_sets|intersected = set1 & set2
```

# 5. Dictionary

### Create a dict

```
option1 | dict1 = dict(book_id = var_id, title='AOT', votes = 0)
option2 | dict1 = {"book_id":var_id, "title":"AOT", "votes":0}
option3 | dict1 = dict([("book_id", var_id), ("title", "AOT"), ("votes",0)])
```

• Check if subset (contained): 🝨 is\_subset | print(set1 <= set2) # True/False

Union 2 sets: unioned\_sets | unioned = set1 | set2
 XOR 2 sets: xor\_sets | xor\_set = set1 ^ set2
 Diff 2 sets: diff\_sets | unioned = set1 - set2

#### Get item in location

```
example1 | if book['genre'] == the_genre:  example2 | book['votes'] += 1
```

### Dict's keys

```
get_keys | keys1 = dict1.keys()
loop_on_keys | for key in dict1.keys():
```

### Dict's values

```
get_values | values1 = dict1.values()
loop_on_values | for value in dict1.values():
```

## Dict's pairs / items

```
get_pairs | items1 = dict1.items()
delta loop_on_pairs | for pair in dict1.values():
delta convert_dict_to_list_of_pairs | pairs_list = list(dict1.values)
```

# Dictionary\_Operations

```
1 # Define a dict
    tel = {'Sagi': 4098, 'Amit': 4139}
4 # Create / add an item
    tel['Ilay'] = 4127
   # Get value of a kev
   tel['Sagi'] # Output: 4098
10 # Delete an item
11 del tel['Amit'] # opt1
12 tel.pop('Amit') # opt2
13
14 # View the dictionary's keys
15 list(tel) # Output: ['Sagi', 'Amit', 'Ilay']
16
17 # View the dictionary's keys, sorted
18
   sorted(tel) # Output: ['Amit', 'Ilay', 'Sagi']
19
20 # Check if a key exists in the dict
    'Sagi' in tel # Output: True
22 'Amit' not in tel # Output: False
```