

Main Operations with Dictionaries



- You can access all;
 - items using the .items() method,
 - keys using the .keys() method,
 - values using the .values() method.



Let's take a look at this example :

What is the output? Try to figure out in your mind...



Let's take a look at this example :

```
dict by dict = { 'animal': 'dog',
                     'planet': 'neptun',
 3
                     'number': 40,
 4
                     'pi': 3.14,
 5
                     'is good': True}
 6
    print(dict by dict.items(), '\n')
    print(dict by dict.keys(), '\n')
    print(dict by dict.values())
10
   dict_items([('animal', 'dog'), ('planet', 'neptun'),
               ('number', 40), ('pi', 3.14), ('is good', True)])
   dict keys(['animal', 'planet', 'number', 'pi', 'is good'])
   dict values(['dog', 'neptun', 40, 3.14, True])
```





Task

- Access and print the items, keys and values of the same family dict you created.
- Note: Get the output of the above as a list type.





The code can be like:

```
print(list(family.items()), "\n")
print(list(family.keys()), "\n")
print(list(family.values()))
```

```
[('name1', 'Joseph'), ('name2', 'Bella'), ('name3', 'Aisha'), ('name4', 'Tom')]
['name1', 'name2', 'name3', 'name4']
['Joseph', 'Bella', 'Aisha', 'Tom']
```





• .update() method:





Another way to add a new item into a dict is the .update() method.

```
1 {'animal': 'dog',
2 'planet': 'neptun',
3 'number': 40,
4 'pi': 3.14,
5 'is_good': True,
6 'is_bad': False}
7
```



Task •

Add a new family member name to the dictionary you created using .update() method.



▶ The code can be like:



Python allows us to remove an item from a dict using the del function.

The formula syntax is: del dictionary_name['key']



Python allows us to remove an item from a dict using the del function.

The formula syntax is : del dictionary_name['key']

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'pi': 3.14,

'is_good': True,
'is bad': False}



Task

PRemove the **female** members from the **dict** using **del** operator.





► The code can be like:

```
del family['name2']
del family['name3']
print(family)
```







► The code can be like:

```
del family['name2']
del family['name3']
print(family)
```

Can you do the same thing in a single line ?

► The code can be like:

```
del family['name2']
                                                Option-1
del family['name3']
print(family)
                                                Option-2
del family['name2'], family['name3']
print(family)
family = {'name1': 'Joseph',
          'name4': 'Tom',
          'name5': 'Alfred'
```





Using the in and the not in operator, you can check if the key is in the dictionary.

- When we use the in operator; if the key is in the dictionary, the result will be True otherwise False.
- When we use the **not in**; if the **key** is not in the dictionary, the result will be **True** otherwise **False**.





Using the in and the not in operator, you can check if the key is in the dictionary.

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- When we use the **not in**; if the **key** is not in the dictionary, the result will be **True** otherwise **False**.







Using the in and the not in operator, you can check if the key is in the dictionary.

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- When we use the **not in**; if the **key** is not in the dictionary, the result will be **True** otherwise **False**.



Task •

▶ Check the "Aisha" if she is in the dict using in operator.





▶ The code can be like:

```
print('name3' in family)
```

False





Nested Dictionaries





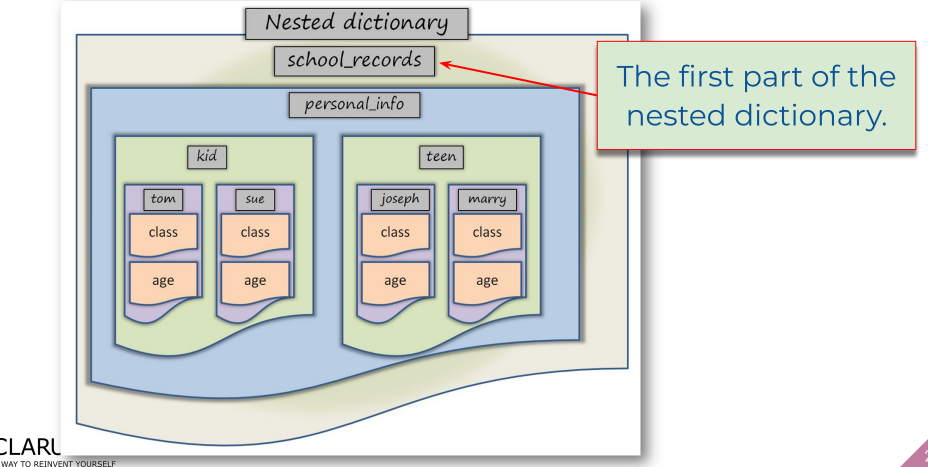
In some cases you need to work with nested **dict**. Consider the following pre-class example:

```
school records={
         "personal info":
             {"kid":{"tom": {"class": "intermediate", "age": 10},
                      "sue": {"class": "elementary", "age": 8}
4
5
6
7
              "teen":{"joseph":{"class": "college", "age": 19},
                       "marry":{"class": "high school", "age": 16}
8
9
10
11 -
         "grades info":
12
             {"kid":{"tom": {"math": 88, "speech": 69},
13
                      "sue": {"math": 90, "speech": 81}
14
15
              "teen":{"joseph":{"coding": 80, "math": 89},
                      "marry":{"coding": 70, "math": 96}
16
17
18
             },
19
```

WAY TO REINVENT YOURSELF











 You can use traditional accessing method - square brackets - also in the nested dictionaries.



Nested dicts (review pre-class)



 You can use traditional accessing method - square brackets - also in the nested dictionaries.

```
1 16
2
```







► Task: Access and print the exams and their grades of Joseph as in two types; one is a list form and one is a dict.

```
school records={
         "personal info":
             {"kid":{"tom": {"class": "intermediate", "age": 10},
                      "sue": {"class": "elementary", "age": 8}
6
7
              "teen":{"joseph":{"class": "college", "age": 19},
                      "marry":{"class": "high school", "age": 16}
8
9
10
11 -
         "grades info":
12
             {"kid":{"tom": {"math": 88, "speech": 69},
13
                     "sue": {"math": 90, "speech": 81}
14
15
              "teen":{"joseph":{"coding": 80, "math": 89},
                      "marry":{"coding": 70, "math": 96}
16
```

Pear Deck Interactive Slide



The code can be like:

```
school records={
        "personal info":
2 *
            {"kid":{"tom": {"class": "intermediate", "age": 10},
 3
                     "sue": {"class": "elementary", "age": 8}
             "teen":{"joseph":{"class": "college", "age": 19},
                     "marry":{"class": "high school", "age": 16}
                   },
 9
10
11 v
        "grades info":
12
            {"kid":{"tom": {"math": 88, "speech": 69},
13
                     "sue": {"math": 90, "speech": 81}
14
             "teen":{"joseph":{"coding": 80, "math": 89},
15
                      "marry":{"coding": 70, "math": 96}
16
17
                   },
18
19
    print(list(school_records["grades_info"]["teen"]["joseph"].items()))
    print(school records["grades info"]["teen"]["joseph"])
22
```

Output

```
[('coding', 80), ('math', 89)]
{'coding': 80, 'math': 89}
```



- ▶ Task
 - Let's create and print a **dict** (named **friends**) which consists of **first** and **last** names of your friends.
 - Each person should have first and last names.
 - For example; friend1: (first : Sue, last : Bold) friend2: (first : Steve, last : Smith)
 - •
 - Create using curly braces {}





► The code can be like:

```
1    friends = {
2         "friend1" : {"first" : "Sue", "last" : "Bold"},
3         "friend2" : {"first" : "Steve", "last" : "Smith"},
4         "friend3" : {"first" : "Sergio", "last" : "Tatoo"}
5     }
6     print(friends)
7
```





► Task

Create using curly braces **(****)

- Let's create and print a **dict** (named **favourite**) which consists of first and last names of your **friends** and **family** members.
- Each person should have first and last names and the groups (friends and family) have three person each.
- For
 friends:
 friend1: (first : Sue, last : Bold)
 - family:

family1: (first : Steve, last : Smith)

► The code can be like:

```
favourite = {
        "friends" : {
            "friend1" : {"first" : "Sue", "last" : "Bold"},
 4
            "friend2" : {"first" : "Steve", "last" : "Smith"},
            "friend3" : {"first" : "Sergio", "last" : "Tatoo"}
 6
        "family" : {
            "family1" : {"first" : "Mary", "last" : "Tisa"},
            "family2" : {"first" : "Samuel", "last" : "Brown"},
10
            "family3" : {"first" : "Tom", "last" : "Happy"}
11
12
13
    print(favourite)
14
```





Sets



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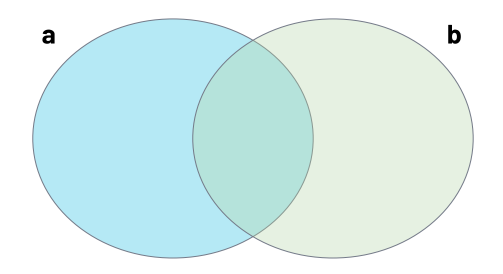


Fruit ('Apple', 'Orange', 'Banana') **Definitions**



Definitions

- No repetition
- Math operations
 - union
 - intersection
 - difference
- Unordered elements











We have two basic ways to create a set.

```
• {}
• set()
```

```
set_1 = {'red', 'blue', 'pink', 'red'}
colors = 'red', 'blue', 'pink', 'red'
set_2 = set(colors)
print(set_1)
```

{'blue', 'pink', 'red'}





► A **set** can be created by enclosing values, separated by commas, in curly braces → {}.

▶ Another way to create a **set** is to call the **set()**

function.

```
• {}
• set()
```

```
set_1 = {'red', 'blue', 'pink', 'red'}
colors = 'red', 'blue', 'pink', 'red'
set_2 = set(colors)
print(set_1)
print(set_2)

{'red', 'blue', 'pink'}
{'red', 'blue', 'pink'}
```



Creating a set (review of pre-class)



Here is an example of creating an empty set:

input:

```
1 empty_set = set()
2
3 print(type(empty_set))
4
```

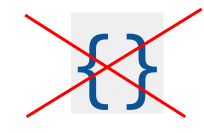
output:

```
1 <class 'set'>
2
```



Creating an empty set





To create an empty set, you can not use 👉 {}. The only way to create an empty set is set() function.





Creating a set (review of pre-class)

```
flower_list = ['rose', 'violet', 'carnation', 'rose', 'orchid', 'rose', 'orchid']
flowerset = set(flower_list)
flowerlist = list(flowerset)

print(flowerset)
print(flowerlist)
```

What is the output? Try to figure out in your mind...



Creating a set (review of pre-class)



```
flower_list = ['rose', 'violet', 'carnation', 'rose', 'orchid', 'rose', 'orchid']
flowerset = set(flower_list)
flowerlist = list(flowerset)

print(flowerset)
print(flowerlist)

['orchid', 'carnation', 'violet', 'rose']
['orchid', 'carnation', 'violet', 'rose']
]
```







Task:

Do these two sets give the same output and why?

```
a = {'carnation', 'orchid', 'rose', 'violet'}
```



```
b = {'rose', 'orchid', 'rose', 'violet', 'carnation'}
```



► The Answer is: **True**

```
{'carnation', 'orchid', 'rose', 'violet'}
{'rose', 'orchid', 'rose', 'violet', 'carnation'}
```







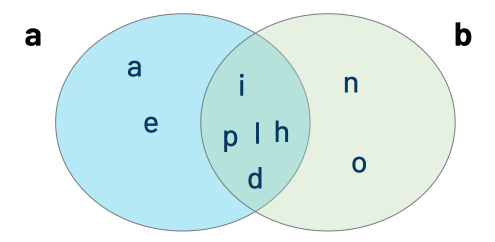
Main Operations with sets (review)

- ▶ The methods that can be used with **set**s:
- .add(): Adds a new item to the set.
- .remove(): Allows us to delete an item.
- .intersection(): Returns the intersection of two sets.
- .union(): Returns the unification of two sets.
- .difference(): Gets the difference of two sets.



► Let's take a look these two sets below:

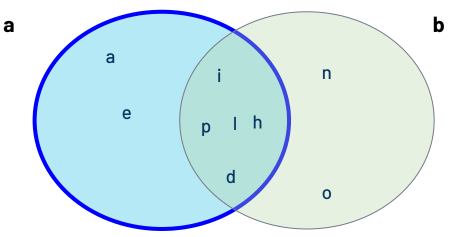
```
a = set('philadelphia')
b = set('dolphin')
```





► Let's take a look these two sets below:

```
a = set('philadelphia')
print(a)
{'a', 'e', 'i', 'd', 'l', 'p', 'h'}
```



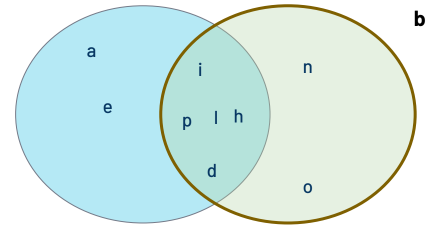


► Let's take a look these two sets below:

a

```
b = set('dolphin')
print(b)

{'d', 'l', 'o', 'p', 'n', 'i', 'h'}
```





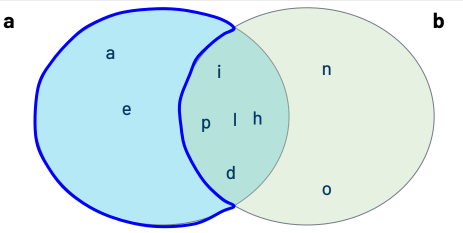


► Basic **set** operations:

.difference(arg)

```
print(a - b)
print(a.difference(b))
```

```
{'a', 'e'}
```





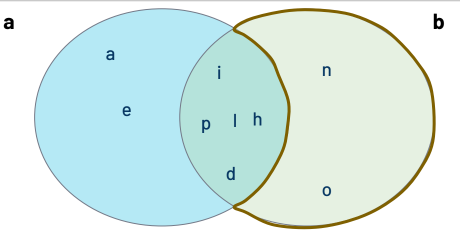


► Basic **set** operations:

.difference(arg)

```
print(b - a)
print(b.difference(a))
```

```
{'n', 'o'}
```







► Basic **set** operations:

```
.union(arg)
```

```
print(a | b)
print(a.union(b))
{'p', 'h', 'i', 'l', 'd', 'o', 'n', 'a', 'e'}
            a
                                 n
```





► Basic **set** operations:

.intersection(arg)

```
print(a & b)
print(a.intersection(b))
{'p', 'h', 'i', 'l', 'd'}
                                         b
            a
                   а
```





► Task:

- Let's create a set from which str type of the current date?
- Date style would be "mm/dd/yyyy".
- Creating a set, use both set() function and {} then figure out the results.

► The solution:

```
a = set('05/21/2022')
b = {'05/21/2022'}
print(a)
print(b)
```

```
{'1', '0', '5', '2', '/'}
{'05/21/2022'}
```





Task:

Given a list, create a set to select and print the **unique** elements of the it.

```
given_list = [1, 2, 3, 3, 3, 3, 4, 4, 5, 5]
```





The code might be like :

```
given_list = [1, 2, 3, 3, 3, 4, 4, 5, 5]
unique = set(given_list)
print(unique)
```

```
{1, 2, 3, 4, 5}
```

Discuss in-class! Could you do the same thing using only curly braces {} instead of set() function?





- Task:
- -Create two sets of string data from the capitals of the USA and New Zealand. (e.g: 'Madrid' → convert into a set)
 -Perform all set operations.
 - Intersection
 - Union
 - Difference



```
usa_capt = set('Washington')
nz_capt = set('Wellington')
print(usa_capt)
print(nz_capt)
```

```
{'h', 'W', 'a', 'o', 's', 'n', 'g', 'i', 't'}
{'W', 'o', 'l', 'e', 'n', 'g', 'i', 't'}
```



```
usa_capt = set('Washington')
nz_capt = set('Wellington')

print(usa_capt - nz_capt)
print(usa_capt.difference(nz_capt))
```

```
{'s', 'h', 'a'}
{'s', 'h', 'a'}
```



```
usa_capt = set('Washington')
nz_capt = set('Wellington')

print(nz_capt - usa_capt)
print(nz_capt.difference(usa_capt))
```

```
{'l', 'e'}
{'l', 'e'}
```



```
usa_capt = set('Washington')
nz_capt = set('Wellington')

print(nz_capt & usa_capt)
print(nz_capt.intersection(usa_capt))
```

```
{'i', 'o', 'g', 'n', 't', 'W'}
{'i', 'o', 'g', 'n', 't', 'W'}
```

