



Main Operations with Dictionaries



Main Operations with `dicts` (review)



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



Main Operations with `dicts` (review)



- ▶ Let's take a look at this example :

```
1 dict_by_dict = {'animal': 'dog',  
2                 'planet': 'neptun',  
3                 'number': 40,  
4                 'pi': 3.14,  
5                 'is_good': True}  
6  
7 print(dict_by_dict.items(), '\n')  
8 print(dict_by_dict.keys(), '\n')  
9 print(dict_by_dict.values())  
10
```

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





Main Operations with `dicts` (review)

- ▶ Let's take a look at this example :

```
1 dict_by_dict = {'animal': 'dog',  
2                 'planet': 'neptun',  
3                 'number': 40,  
4                 'pi': 3.14,  
5                 'is_good': True}  
6  
7 print(dict_by_dict.items(), '\n')  
8 print(dict_by_dict.keys(), '\n')  
9 print(dict_by_dict.values())  
10
```

```
1 dict_items([('animal', 'dog'), ('planet', 'neptun'),  
2            ('number', 40), ('pi', 3.14), ('is_good', True)])  
3  
4 dict_keys(['animal', 'planet', 'number', 'pi', 'is_good'])  
5  
6 dict_values(['dog', 'neptun', 40, 3.14, True])  
7
```



▶ Main Operations with `dicts`

▶ 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.



▶ Main Operations with dicts

- ▶ 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']
```



▶ Main Operations with `dicts` (review)

- ▶ `.update()` method :

```
1 dict_by_dict = {'animal': 'dog',  
2                 'planet': 'neptun',  
3                 'number': 40,  
4                 'pi': 3.14,  
5                 'is_good': True}  
6  
7 dict_by_dict.update({'is_bad': False})  
8  
9 print(dict_by_dict)  
10
```



Main Operations with `dicts` (review)

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

```
1 dict_by_dict = {'animal': 'dog',
2                 'planet': 'neptun',
3                 'number': 40,
4                 'pi': 3.14,
5                 'is_good': True}
6
7 dict_by_dict.update({'is_bad': False})
8
9 print(dict_by_dict)
10
```

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




Main Operations with `dicts`

► Task 🙋

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





▶ Main Operations with dicts

- ▶ The code can be like :

```
family = {'name1': 'Joseph',  
          'name2': 'Bella',  
          'name3': 'Aisha',  
          'name4': 'Tom'}  
  
family.update({'name5': 'Alfred'})  
print(family)
```

```
family = {'name1': 'Joseph',  
          'name2': 'Bella',  
          'name3': 'Aisha',  
          'name4': 'Tom',  
          'name5': 'Alfred'}  
}
```



▶ Main Operations with `dicts` (review)

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

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

```
1 dict_by_dict = {'animal': 'dog',
2                 'planet': 'neptun',
3                 'number': 40,
4                 'pi': 3.14,
5                 'is_good': True,
6                 'is_bad': False}
7
8 del dict_by_dict['animal']
9
10 print(dict_by_dict)
11
```



Main Operations with dicts (review)

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

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

```
1 dict_by_dict = {'animal': 'dog',  
2                 'planet': 'neptun',  
3                 'number': 40,  
4                 'pi': 3.14,  
5                 'is_good': True,  
6                 'is_bad': False}  
7  
8 del dict_by_dict['animal']  
9  
10 print(dict_by_dict)  
11
```

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



▶ Main Operations with `dicts`

▶ Task 📌

- ▶ Remove the female members from the `dict` using `del` operator.



▶ Main Operations with dicts

- ▶ The code can be like :

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

```
family = {'name1': 'Joseph',  
          'name4': 'Tom',  
          'name5': 'Alfred',  
          }
```



▶ Main Operations with dicts

- ▶ The code can be like :

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

Can you do the same
thing in a single line ?

```
family = {'name1': 'Joseph',  
          'name4': 'Tom',  
          'name5': 'Alfred',  
          }
```



Students, write your response!

REINVENT YOURSELF



▶ Main Operations with dicts

- ▶ The code can be like :

```
del family['name2']  
del family['name3']
```

Option-1

```
print(family)
```

```
del family['name2'], family['name3']
```

Option-2

```
print(family)
```

```
family = {'name1': 'Joseph',  
          'name4': 'Tom',  
          'name5': 'Alfred'  
}
```




Main Operations with dicts (review)



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`.



Main Operations with dicts (review)



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`.

```
1 dict_by_dict = {'planet': 'neptun',  
2                 'number': 40,  
3                 'pi': 3.14,  
4                 'is_good': True,  
5                 'is_bad': False}  
6  
7 print('pi' in dict_by_dict)  
8 print('animal' not in dict_by_dict) # remember, we have deleted 'animal'  
9
```



Main Operations with dicts (review)



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`.

```
1 dict_by_dict = {'planet': 'neptun',  
2                 'number': 40,  
3                 'pi': 3.14,  
4                 'is_good': True,  
5                 'is_bad': False}  
6  
7 print('pi' in dict_by_dict)  
8 print('animal' not in dict_by_dict) # remember, we have deleted 'animal'
```

```
1 True  
2 True  
3
```



▶ Main Operations with `dicts`

▶ Task 🙋

- ▶ Check the “Aisha” if she is in the `dict` using `in` operator.





▶ Main Operations with dicts

- ▶ The code can be like :

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

```
False
```



Nested Dictionaries



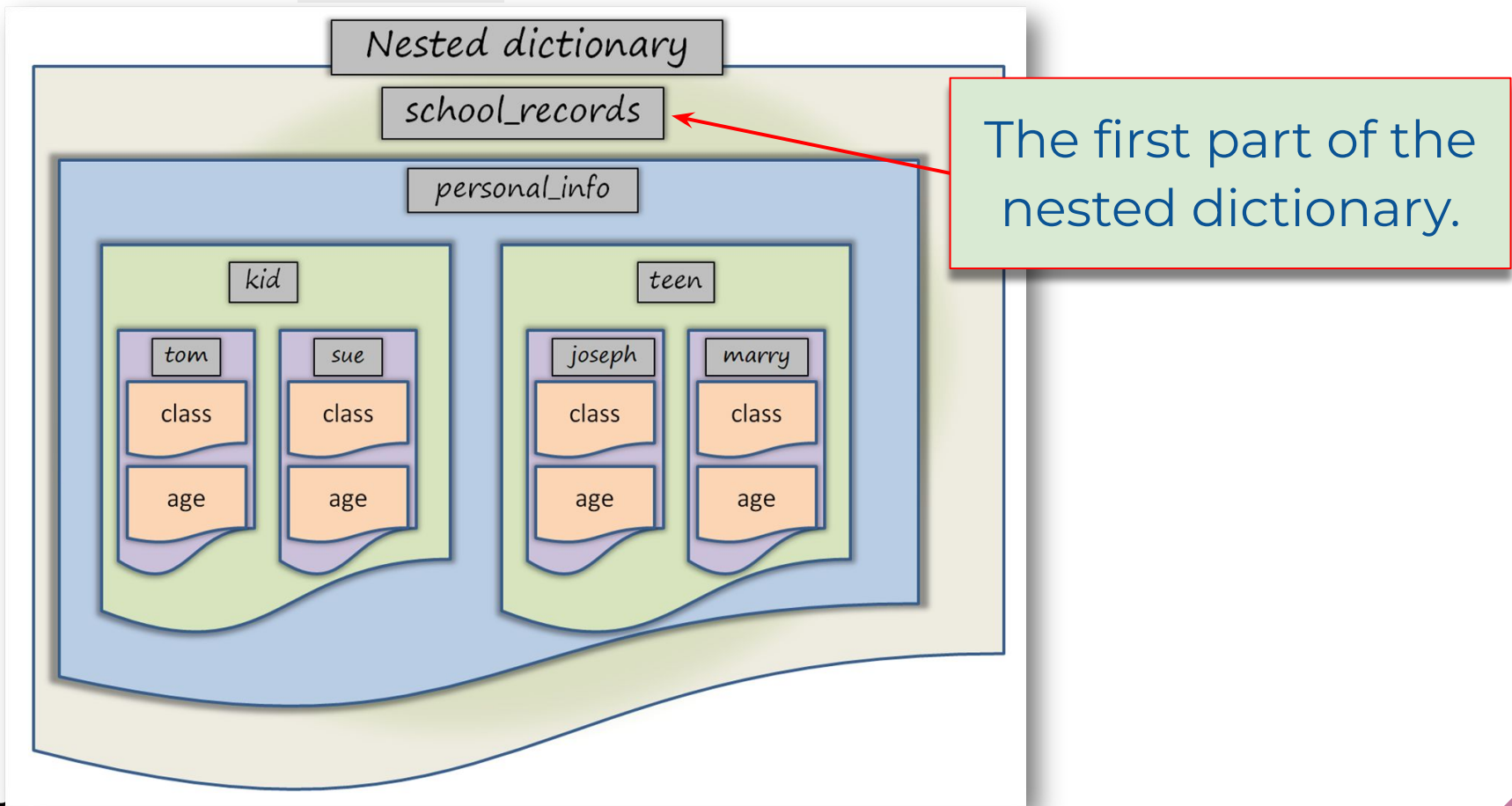
Nested dicts (review pre-class)

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

```
1 school_records={
2     "personal_info":
3         {"kid":{"tom": {"class": "intermediate", "age": 10},
4                  "sue": {"class": "elementary", "age": 8}
5             },
6         "teen":{"joseph":{"class": "college", "age": 19},
7                 "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},
16                 "marry":{"coding": 70, "math": 96}
17             },
18     },
19 }
20
```



Nested dicts (review pre-class)





Nested dicts (review pre-class)

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

```
1 school_records={
2     "personal_info":
3         {"kid":{"tom":{"class":"intermediate", "age":10},
4                 "sue":{"class":"elementary", "age":8}
5             },
6         "teen":{"joseph":{"class":"college", "age":19},
7                 "marry":{"class":"high school", "age":16}
8             },
9     },
10 }
11
12 print(school_records['personal_info']['teen']['marry']['age'])
13
```



Nested dicts (review pre-class)

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

```
1 school_records={
2     "personal_info":
3         {"kid":{"tom":{"class":"intermediate", "age":10},
4                 "sue":{"class":"elementary", "age":8}
5             },
6         "teen":{"joseph":{"class":"college", "age":19},
7                 "marry":{"class":"high school", "age":16}
8             },
9     },
10 }
11
12 print(school_records['personal_info']['teen']['marry']['age'])
13
```

```
1 16
```

```
2
```



Nested dicts

- **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**.

```
1 school_records={
2     "personal_info":
3         {"kid":{"tom": {"class": "intermediate", "age": 10},
4                 "sue": {"class": "elementary", "age": 8}
5             },
6         "teen":{"joseph":{"class": "college", "age": 19},
7                "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},
16                "marry":{"coding": 70, "math": 96}
17             },
18     },
19 }
```



Students, write your response!



Nested dicts

- ▶ The code can be like :

```
1 school_records={
2     "personal_info":
3         {"kid":{"tom": {"class": "intermediate", "age": 10},
4                  "sue": {"class": "elementary", "age": 8}
5          },
6         "teen":{"joseph":{"class": "college", "age": 19},
7                  "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},
16                  "marry":{"coding": 70, "math": 96}
17          },
18     },
19 }
20 print(list(school_records["grades_info"]["teen"]["joseph"].items()))
21 print(school_records["grades_info"]["teen"]["joseph"])
22
```

Output

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



Nested dicts

► 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  {}



Nested dicts

- ▶ 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 |
```

Nested dicts

Create using curly braces 📌 {}

► Task 📌

- ▶ 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** example;

friends :

friend1: (first : Sue, last : Bold)

family :

family1: (first : Steve, last : Smith)



Nested dicts

- ▶ The code can be like :

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




Sets



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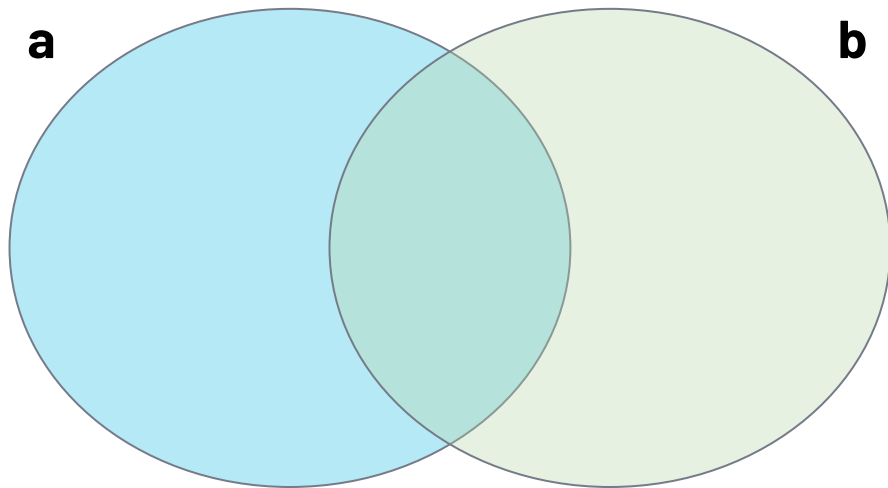
Definitions

```
fruit = {'Apple', 'Orange', 'Banana'}  
set()
```



Definitions

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





Creating a set



▶ Creating a set

- ▶ We have two basic ways to create a set.

- {}
- set()




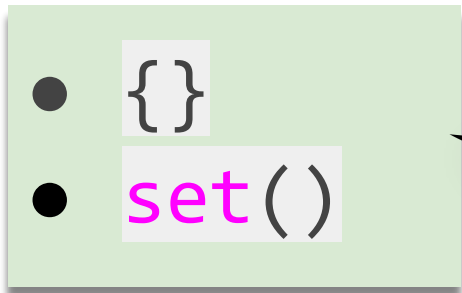
```
set_1 = {'red', 'blue', 'pink', 'red'}  
colors = 'red', 'blue', 'pink', 'red'  
set_2 = set(colors)  
print(set_1)
```

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



Creating a set

- ▶ 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_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'}
```



different order
from the
previous slide



▶ 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
```

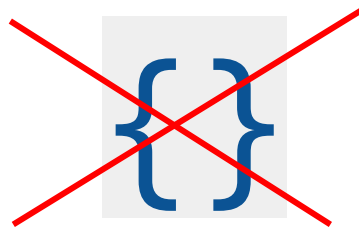
output :

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




▶ Creating a set

- ▶ 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)



```
1 flower_list = ['rose', 'violet', 'carnation', 'rose', 'orchid', 'rose', 'orchid']
2 flowerset = set(flower_list)
3 flowerlist = list(flowerset)
4
5 print(flowerset)
6 print(flowerlist)
7
```

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





Creating a set (review of pre-class)

```
1 flower_list = ['rose', 'violet', 'carnation', 'rose', 'orchid', 'rose', 'orchid']
2 flowerset = set(flower_list)
3 flowerlist = list(flowerset)
4
5 print(flowerset)
6 print(flowerlist)
7
```

The diagram illustrates the process of creating a set from a list. The first code block shows a list with duplicates. The second code block shows the resulting set and its list representation. Arrows connect the unique elements in the set to their corresponding elements in the original list.

```
1 {'orchid', 'carnation', 'violet', 'rose'}
2 ['orchid', 'carnation', 'violet', 'rose']
3
```



Creating a set (review of pre-class)



► Task :

- Do these two sets give the same output and why?

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



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





▶ Creating a set

- ▶ The Answer is : **True**

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

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





Main Operations with Sets



▶ Main Operations with sets (review)

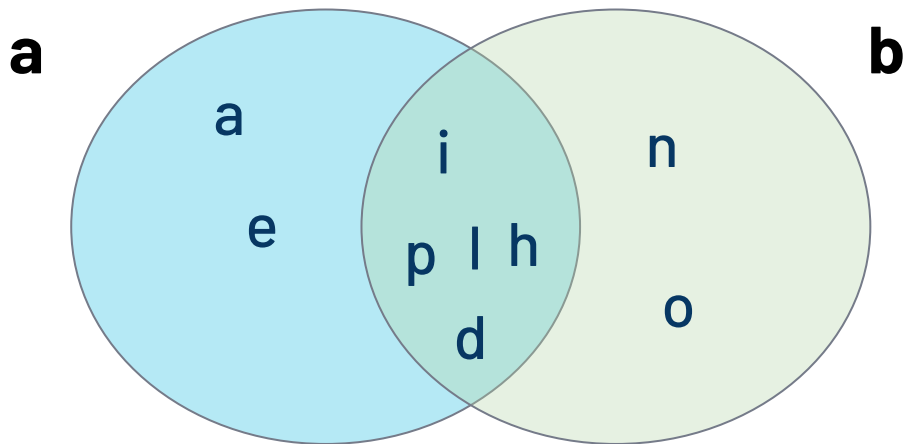
- ▶ The methods that can be used with sets:
 - `.add()` : Adds a new item to the set.
 - `.remove()` : Allows us to delete an item.
 - `.intersection()` : Returns the intersection of two sets.
 - `.union()` : Returns the unification of two sets.
 - `.difference()` : Gets the difference of two sets.



▶ Main Operations with sets

- ▶ Let's take a look these two sets below :

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



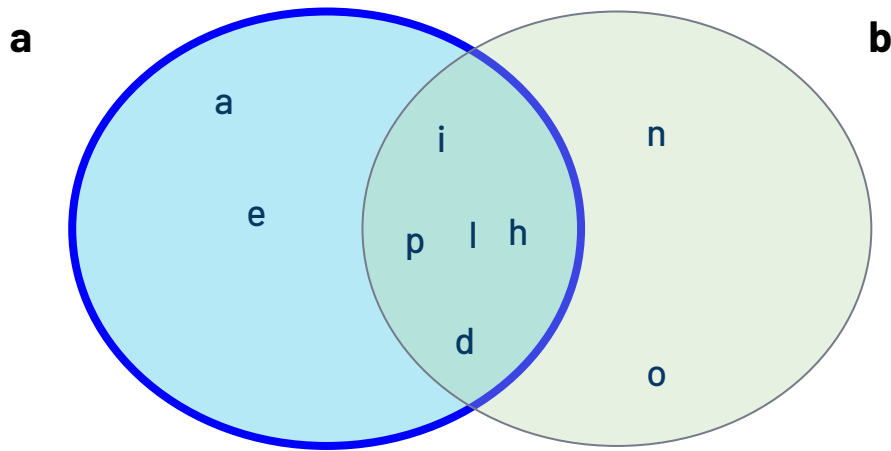


▶ Main Operations with sets

- ▶ Let's take a look these two sets below :

```
a = set('philadelphia')  
print(a)
```

```
{'a', 'e', 'i', 'd', 'l', 'p', 'h'}
```



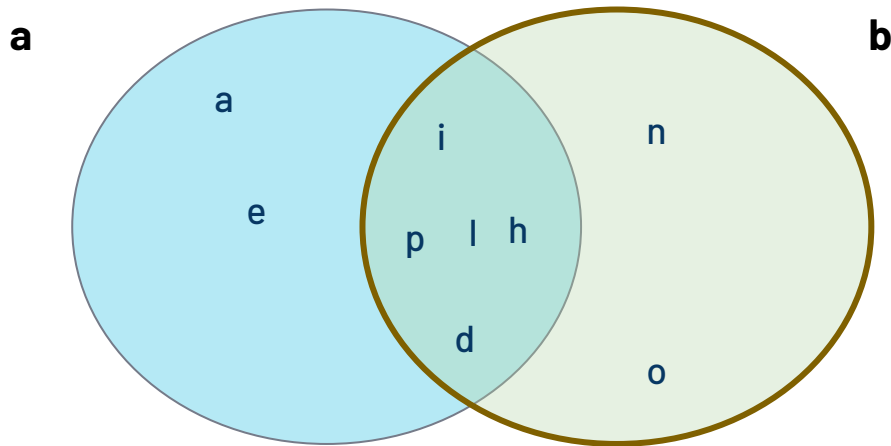


Main Operations with sets

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

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

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





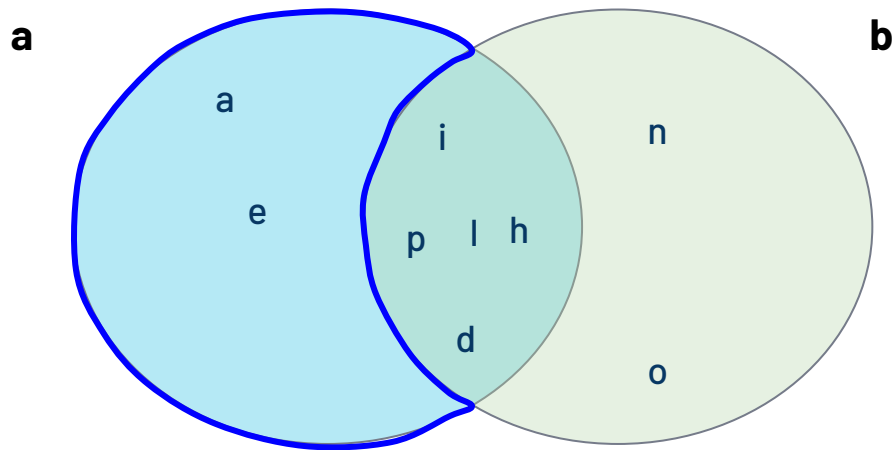
Main Operations with sets

- Basic set operations:

`.difference(arg)`

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

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





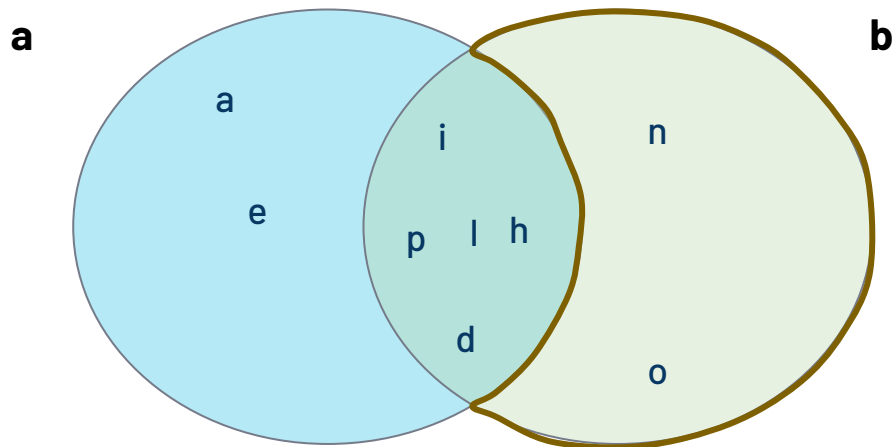
Main Operations with sets

- Basic set operations:

`.difference(arg)`

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

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





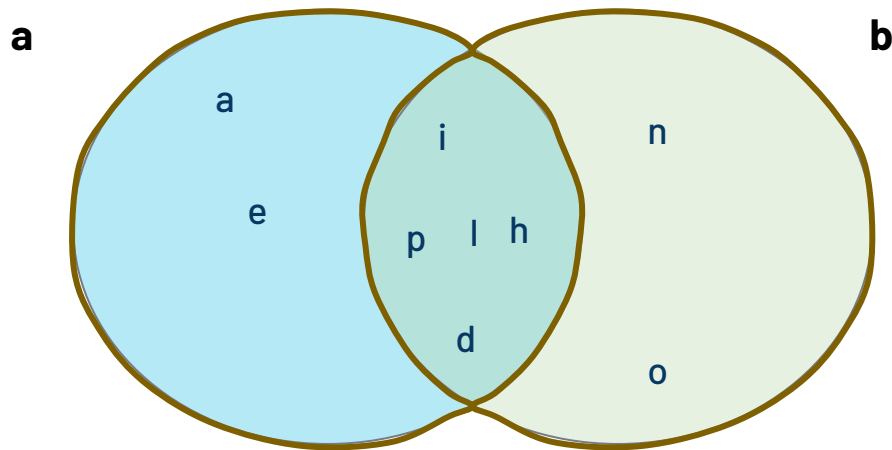
Main Operations with sets

- Basic set operations:

`.union(arg)`

```
print(a | b)
print(a.union(b))
```

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





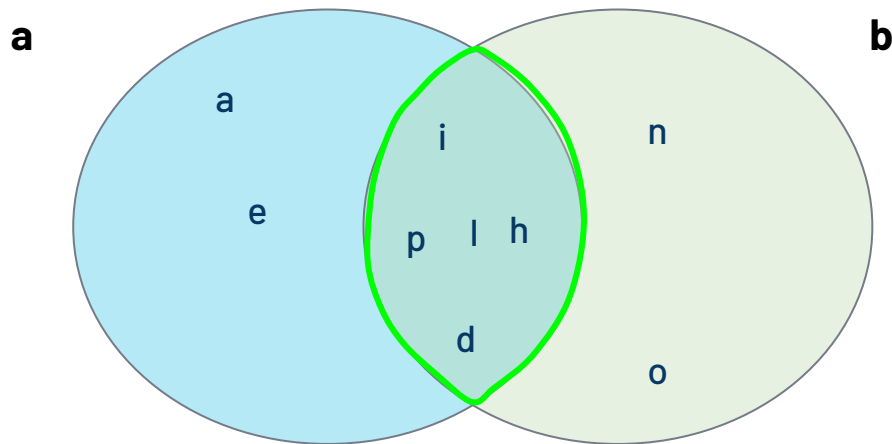
Main Operations with sets

- Basic set operations:

`.intersection(arg)`

```
print(a & b)  
print(a.intersection(b))
```

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





▶ Creating a set

▶ 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.





▶ Creating a set

- ▶ The solution:

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

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




▶ Creating a set

▶ 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]
```



▶ Creating a set

- ▶ **The code might be like :**

```
given_list = [1, 2, 3, 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?



▶ Creating a set

▶ 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



▶ Creating a set

- ▶ **The code might be like :**

```
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'}
```



▶ Creating a set

- ▶ **The code might be like :**

```
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'}
```



▶ Creating a set

- ▶ **The code might be like :**

```
usa_capt = set('Washington')  
nz_capt = set('Wellington')  
  
print(nz_capt - usa_capt)  
print(nz_capt.difference(usa_capt))
```

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



▶ Creating a set

- ▶ **The code might be like :**

```
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'}
```