

#### **COMP10001**

# Foundations of Computing Semester 1, 2021 Tutorial 5

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## Outline

- Dictionaries
- Sets
- \* None
- sorted() and .sort
- **❖** Namespaces and Scope
- \* Exercises



#### **Dictionaries**

- ❖ Analogous to real-world dictionaries, in which we store (unique) words and their meanings
- ❖ A dict is a data structure that stores an unordered collection of key-value pairs
  - The keys are unique and must be of an immutable type (bool, int, float, str, tuple)
  - ❖ The values can be of any type



### **Dictionaries**

- Useful when:
  - Counting frequencies
  - Storing information related to different objects in our code
- To define a new empty dictionary:

```
dictionary = {}
dictionary = dict()
```



# dict operations

- Accessing a value associated with a particular key: dict[key]
- Accessing all the keys (returns a list): dict.keys()
- Accessing all the values (returns a list): dict.values()
- Accessing all the key-value pairs (returns a list): dict.items()
- Make a copy
  dict.copy()



## dict operations

❖ Adding a new key:

- dictionary[new\_key] = associated\_value
- Updating a key with a new dictionary[key\_to\_update] = new\_value value:
- Remove a single key-value dictionary.pop(key) pair
- \* Removing all key-value dictionary.clear() pairs



#### Sets

- Essentially represents a mathematical set
- ❖ A data structure that stores an unordered collection of unique items
  - The items of a set must be of an immutable type (bool, int, float, str, tuple)



#### Sets

- Useful when:
  - ❖ We store a mathematical set of numbers
  - We want to remove duplicates from some other sequence
  - ❖ We want to combine sets with set operations (e.g. set union, set intersection)
- ❖ To define a new empty set:

```
my_set = set()
```



## set operations

- \* Adding a new element:
  - Since all elements must be unique, adding an element that already exists has no effect

set.add(new\_elem)

- \* Removing an element:
  - Removing (and retrieving) a random set.pop() element:

Removing a specific element:

set.remove(elem\_to\_remove)



## set operations

- Set Intersection
  - \* The elements common to both sets
- Set Union
  - \* The unique elements from both sets
- Set Difference
  - ❖ The elements in set1 that aren't in set2

set1.intersection(set2)

or set1 & set2

set1.union(set2)

or set1 | set2

set1.difference(set2)

or set1 - set2

Also: .copy(), .clear(), .issubset()



#### None

- ❖ A special value in Python
- Belongs to it own data type NoneType
- None is the default return value of a function when we do not specify a return value ourselves:

```
def is_even(num):
    if num % 2 == 0:
        print("Even")
    else:
        print("Odd")
```

```
>>> result = is_even(2)
Even
>>> print(result)
None
```



#### None

- Useful when:
  - Initialising a variable we have not found yet

```
def get_highest_scorer(marks):
    highest_mark = 0
    highest_scorer = None

    for scorer, mark in marks.items():
        if mark > highest_mark:
            highest_mark = mark
            highest_scorer = scorer

    return highest_scorer
```



## sorted() and .sort()

- sorted() is a function that takes a collection (commonly a list) as input and returns a new list of sorted elements
- .sort() is a list method that sorts a list in-place,
  i.e. it mutates the original list



## Namespaces

- ❖ A mapping from names (of variables or functions) to objects
- ❖ Defines the variables and functions that can be used in a certain part of your program
- The global namespace is the group of variables and functions available outside of any function in a program
- ❖ When a function is called, it will have a local namespace, which is unique to that function's execution and forgotten once it terminates



## Scope

- ❖ The area of a program where a particular namespace is used:
  - ❖ Variables in a function's local namespace are said to be in the function's scope
  - ❖ Python looks in the most local namespace first, and if it can't be found there, proceeds to check the global namespace



# **Exercises**