### Lists

February 13, 2023



# 1 Lists in Python

- Slides by Ahmed Moustafa
- Content modified from Pierian Data

### 2 Git & GitHub Quick Review

- What is Git? What is it used for?
- What are the different components of the Git system?
- What are the function of the following commands, commit, pull, and push?
- On GitHub, what does **fork** do?
- On GitHub, what does pull request do?

#### 3 Lists

- Lists can be thought of the most general version of a sequence in Python.
- Unlike strings, they are **mutable**, i.e. elements inside a list can be changed.
- Lists are constructed with brackets [ ] and commas, separating every element in the list.

# 4 Creating a List

```
[2]: weights = [65.0, 70.5, 72.3, 68.0, 77.2] # list of numbers weights
```

[2]: [65.0, 70.5, 72.3, 68.0, 77.2]

```
[3]: cities = ["London", "Paris", "New York", "Tokyo", "Berlin"] # list of strings cities
```

```
[3]: ['London', 'Paris', 'New York', 'Tokyo', 'Berlin']
```

```
[4]: types = [1, 2.5, "hello", "world", 42, "python"] # list of different data types types
```

[4]: [1, 2.5, 'hello', 'world', 42, 'python']

### 5 List of Lists

We can also create a list of lists. For example, combining the two list we just created, cities and weights into a new list my\_list:

```
[5]: my_list = [cities, weights] my_list
```

```
[5]: [['London', 'Paris', 'New York', 'Tokyo', 'Berlin'], [65.0, 70.5, 72.3, 68.0, 77.2]]
```

```
[6]: len(my_list)
```

[6]: 2

## 6 Indexing and Slicing 1/3

Indexing and slicing work just like in strings:

```
[7]: cities[0]
[7]: 'London'
[8]: cities[1:]
[8]: ['Paris', 'New York', 'Tokyo', 'Berlin']
[9]: cities[::-1]
[9]: ['Berlin', 'Tokyo', 'New York', 'Paris', 'London']
[10]: cities + ["Cairo", "Alexandria"]
```

## 7 Indexing and Slicing 2/3

```
[11]: cities
[11]: ['London', 'Paris', 'New York', 'Tokyo', 'Berlin']
```

[10]: ['London', 'Paris', 'New York', 'Tokyo', 'Berlin', 'Cairo', 'Alexandria']

```
[12]: cities += ["Cairo", "Alexandria"]
      cities
[12]: ['London', 'Paris', 'New York', 'Tokyo', 'Berlin', 'Cairo', 'Alexandria']
[13]: cities * 2
[13]: ['London',
       'Paris',
       'New York',
       'Tokyo',
       'Berlin',
       'Cairo',
       'Alexandria',
       'London',
       'Paris',
       'New York',
       'Tokyo',
       'Berlin',
       'Cairo',
       'Alexandria']
         Indexing and Slicing 3/3
[14]: my_list
```

```
[14]: my_list
[14]: [['London', 'Paris', 'New York', 'Tokyo', 'Berlin', 'Cairo', 'Alexandria'],
        [65.0, 70.5, 72.3, 68.0, 77.2]]
[15]: len(my_list)
[15]: 2
[16]: my_list[0]
[16]: ['London', 'Paris', 'New York', 'Tokyo', 'Berlin', 'Cairo', 'Alexandria']
[17]: my_list[1][2]
[17]: 72.3
```

# 9 List Methods: append

The append() method adds an item to the end of the list

```
[18]: print(cities) len(cities)
```

```
['London', 'Paris', 'New York', 'Tokyo', 'Berlin', 'Cairo', 'Alexandria']
[18]: 7
[19]: cities.append ("Aswan")
      print(cities)
      len(cities)
     ['London', 'Paris', 'New York', 'Tokyo', 'Berlin', 'Cairo', 'Alexandria',
     'Aswan'l
[19]: 8
          List Methods: pop
     The pop() method removes the item at the given index from the list and returns the removed item
[20]: cities.pop() # pop (remove) the last element
[20]: 'Aswan'
[21]: print(cities)
      len(cities)
     ['London', 'Paris', 'New York', 'Tokyo', 'Berlin', 'Cairo', 'Alexandria']
[21]: 7
[22]: cities.pop(1) # pop (remove) at the given index
[22]: 'Paris'
[23]: print(cities)
      len(cities)
     ['London', 'New York', 'Tokyo', 'Berlin', 'Cairo', 'Alexandria']
[23]: 6
           List Methods: reverse
     11
     The reverse() method reverses the elements of the list
[24]: print ("Before: ", cities)
     Before: ['London', 'New York', 'Tokyo', 'Berlin', 'Cairo', 'Alexandria']
[25]: cities.reverse()
[26]: print ("After: ", cities)
```

```
After: ['Alexandria', 'Cairo', 'Berlin', 'Tokyo', 'New York', 'London']
```

### 12 List Methods: sort

The sort() method sorts the items of a list in ascending or descending order

```
[27]: cities.sort() cities
```

```
[27]: ['Alexandria', 'Berlin', 'Cairo', 'London', 'New York', 'Tokyo']
```

#### 13 List Methods: index

The index() method returns the index of the specified element in the list

```
[28]: cities.index("Tokyo")

[28]: 5

[29]: # cities.index("Dubai")
```

### 14 Lists Exercise

GitHub Classroom Assignment https://classroom.github.com/a/a24f\_RDP



## 15 Dictionaries

Dictionaries in Python is a form of mapping, between keys and their corresponding value

# 16 Constructing a Dictionary

```
[3]: my_dict = {'key1':'value1','key2':'value2'} # Make a dictionary with {} and :__

to signify a key and a value
my_dict
```

```
[3]: {'key1': 'value1', 'key2': 'value2'}
```

```
[5]: my_dict['key2'] # Call values by their key
[5]: 'value2'
[6]: my_dict = {'key1':123,'key2':[12,23,33],'key3':['item0','item1','item2']}_
      →#dictionaries are very flexible
    my_dict['key3']
[6]: ['item0', 'item1', 'item2']
         Dictionary Methods
    17
[2]: d = {'key1':1, 'key2':2, 'key3':3} # Create a typical dictionary
[2]: {'key1': 1, 'key2': 2, 'key3': 3}
[3]: d.keys() # Method to return a list of all keys
[3]: dict_keys(['key1', 'key2', 'key3'])
[4]: d.values() # Method to grab all values
[4]: dict_values([1, 2, 3])
[5]: d.items() # Method to return tuples of all items (we'll learn about tuples
      ⇔soon)
[5]: dict_items([('key1', 1), ('key2', 2), ('key3', 3)])
```