Lists

February 13, 2023



1 Introduction to Python

1.1 Lists & Dictionaries & Tuples

- Slides by Ahmed Moustafa
- Content modified from Pierian Data

2 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.

3 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']

List of Lists

[13]: ['London',

'Paris', 'New York', 'Tokyo',

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
```

Indexing and Slicing 1/3

```
Indexing and slicing work just like in strings:
 [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"]
[10]: ['London', 'Paris', 'New York', 'Tokyo', 'Berlin', 'Cairo', 'Alexandria']
         Indexing and Slicing 2/3
[11]: ['London', 'Paris', 'New York', 'Tokyo', 'Berlin']
[12]: cities += ["Cairo", "Alexandria"]
      cities
[12]: ['London', 'Paris', 'New York', 'Tokyo', 'Berlin', 'Cairo', 'Alexandria']
[13]: cities * 2
```

```
'Berlin',
'Cairo',
'Alexandria',
'London',
'Paris',
'New York',
'Tokyo',
'Berlin',
'Cairo',
'Alexandria']
```

7 Indexing and Slicing 3/3

```
[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
```