Lecture 01: Introduction to Python

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1 Introduction to Python

1.1 Lists & Dictionaries & Tuples

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- Content modified from Pierian Data

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!

2 Creating a list

Lists are constructed with brackets [] and commas , separating every element in the list.

```
[9]: weights = [65.0, 70.5, 72.3, 68.0, 77.2]
weights

[9]: [65.0, 70.5, 72.3, 68.0, 77.2]

[10]: cities = ["London", "Paris", "New York", "Tokyo", "Berlin"]
cities

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

[19]: len(cities)

[19]: 7
```

```
[11]: my_list = [1, 2.5, "hello", "world", 42, "python"] my_list
```

```
[11]: [1, 2.5, 'hello', 'world', 42, 'python']
```

Indexing and Slicing

Indexing and slicing work just like in strings:

```
[12]: 'London'
[13]: cities[1:]
[13]: ['Paris', 'New York', 'Tokyo', 'Berlin']
[14]: cities + ["Cairo", "Alexandria"]
[14]: ['London', 'Paris', 'New York', 'Tokyo', 'Berlin', 'Cairo', 'Alexandria']
     4 Indexing and Slicing
[15]: ['London', 'Paris', 'New York', 'Tokyo', 'Berlin']
[16]: cities += ["Cairo", "Alexandria"]
      cities
[16]: ['London', 'Paris', 'New York', 'Tokyo', 'Berlin', 'Cairo', 'Alexandria']
[17]: cities * 2
[17]: ['London',
       'Paris',
       'New York',
       'Tokyo',
       'Berlin',
       'Cairo',
       'Alexandria',
       'London',
       'Paris',
       'New York',
       'Tokyo',
       'Berlin',
       'Cairo',
       'Alexandria']
[18]: len(cities)
[18]: 7
```

5 First Things First

As with any programming course, here is the Hello World! in Python.

```
[5]: print ("Hello World!")

Hello World!

<IPython.core.display.Image object>
```

6 Variable

A variable is a named storage location used to hold a value. The value of a variable can be changed and it can be used in expressions and operations

7 Variable Assignment

- names can not start with a number
- $\bullet\,\,$ names can not contain spaces, use $_$ intead
- names can not contain any of these symbols: '",<>/?|\!@#%^&*~-+
- according to Style Guide for Python Code (PEP8), it's considered best practice that names are lowercase with underscores
- avoid using Python built-in keywords like list and str
- avoid using the single characters 1 (lowercase letter el), 0 (uppercase letter oh) and I (uppercase letter eye) as they can be confused with 1 and 0

8 Dynamic Typing

Python uses *dynamic typing*, meaning you can reassign variables to different data types. This makes Python very flexible in assigning data types; it differs from other languages that are statically typed.

```
[7]: my_cat = 2
    my_cat

[7]: 2
[8]: my_cat = ['Basbousa', 'Lucy']
    my_cat
[8]: ['Basbousa', 'Lucy']
```

9 Pros and Cons of Dynamic Typing

- Pros of Dynamic Typing
 - very easy to work with
 - faster development time
- Cons of Dynamic Typing
 - may result in unexpected bugs!

10 Assigning Variables

Variable assignment follows name = object, where a single equals sign = is an assignment operator

[9]: 5

11 Reassigning Variables

Python lets you reassign variables with a reference to the same object.

[10]: 15

There's actually a shortcut for this. Python lets you add, subtract, multiply and divide numbers with reassignment using +=, -=, *=, and /=.

```
[11]: a += 10
a
```

[11]: 25

[12]: 50

12 Determining variable type with type()

You can check what type of object is assigned to a variable using Python's built-in type() function. Common data types include:

```
[13]: type(a)
```

[13]: int

13 Numbers

Basically there are two types of numbers: - 2 is interger int - 2.0 is floating point float

Example	Number Type
1,2,-5,1000 1.2,-0.5,2e2,3E2	Integers Floating point

```
[14]: type(2)
[14]: int
[15]: type(2.0)
[15]: float
         Basic Arithmetic 1/2
[16]: 2+1 # Addition
[16]: 3
[17]: 2-1 # Subtraction
[17]: 1
[18]: 2*2 # Multiplication
[18]: 4
[19]: 3/2 # Division
[19]: 1.5
          Basic Arithmetic 2/2
     15
[20]: 3//2 # Floor division (It returns the result of division rounded down to the
       ⇔nearest integer)
[20]: 1
[21]: 2**3 # Powers
[21]: 8
     Question: how to calculate the sequare root of 16?
          Order of Operations
     16
[22]: 2 + 10 * 10 + 3
[22]: 105
[23]: (2+10) * (10+3)
```

[23]: 156

17 Strings

Strings in Python are **text**, such as names, stored as a sequence or a list of characters. For example, Python understands the string 'AUC' to be a sequence of letters in a specific order. This means we will be able to use indexing to grab particular letters (like the first letter A, or the last letter C).

18 Creating a String

To create a string in Python you need to use either single quotes ' or double quotes ".

```
[24]:
      'Hello'
[24]: 'Hello'
      'Hello World!'
[25]:
      'Hello World!'
      "This is also a string"
[26]:
      'This is also a string'
      'I'm using single quotes, but this will create an error'
         Cell In[27], line 1
           'I'm using single quotes, but this will create an error'
       SyntaxError: invalid syntax
      'Now I\'m ready to use the single quotes inside a string!' # Using escape_
[28]:
       \hookrightarrow character
[28]: "Now I'm ready to use the single quotes inside a string!"
[29]:
      "Now I'm ready to use the single quotes inside a string!" # Using double quotes
[29]: "Now I'm ready to use the single quotes inside a string!"
```

19 Printing a String

Using Jupyter notebook with just a string in a cell will automatically output strings, but the correct way to display strings in your output is by using a print function.

```
[30]: 'Hello World'
[30]: 'Hello World'
[31]: 'Hello World 1'
    'Hello World 2'

[31]: 'Hello World 2'

[32]: print('Hello World 1')
    print('Hello World 2')

    Hello World 1
    Hello World 2
[33]: print('Hello World 1\nHello World 2') # using \n for new line

Hello World 1
    Hello World 2
```

20 String Indexing 1/3

Since strings are a sequence, we can use brackets [] after an object to call its index. We should also note that indexing **starts at 0** for Python.

```
[34]: name = 'Emma'
name

[34]: 'Emma'

[35]: name[0]

[36]: 'E'

[36]: name[1]

[37]: 'a'
```

21 String Indexing 2/3

```
[38]: name[:2]
[38]: 'Em'
```

```
[39]: name[2:]

[39]: 'ma'

[40]: name[::1]

[40]: 'Emma'
```

22 String Indexing 3/3

```
[41]: name[::2]
[41]: 'Em'
```

23 String Properties 1/3

What will be the ouptut of name[::-1]

String in Python are **immutable** i.e., once a string is created, the elements within it can not be changed or replaced.

24 String Properties 2/3

So if we need to change the value of a string, we will need to **reassign** it the new value:

```
[44]: name = name + " Stone" name
```

[44]: 'Emma Stone'

<IPython.core.display.Image object>

25 String Properties 3/3

```
[46]: name * 5

[46]: 'Emma StoneEmma StoneEmma StoneEmma Stone'
```

26 Bulit-in String Method

In Python, we can call objects' methods with a period and then the method name in the following form: object.method(parameters). And here are some built-in methods in strings:

```
[47]: name.upper() # Convert to upper case

[47]: 'EMMA STONE'

[48]: name.lower() # Convert to lower case

[48]: 'emma stone'

[49]: name.split() # Split by a separator (the default are white spaces)

[49]: ['Emma', 'Stone']

[50]: name.replace("m", "M")
```

27 More Python String Methods

A comprehensive list of string methods in Python can be found:

- here: Python String Functions at Digital Ocean, and
- here: Python String Methods at Geeks for Geeks

BTW, both are excellent resources for additional documentation and examples.

28 Summary

- Python is awesome
- Python uses dynamic typing
- Parentheses () are for calling functions
- Square brackets [] are are indexing lists
- Strings are immutable lists
- Lists start indexing at zero

```
[51]: print("Thank you!")
```

Thank you!

<IPython.core.display.Image object>