## 2. Introduction to Python

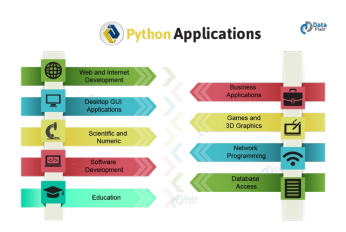


## **Talk Overview**

- 1. What is Python?
- 2. How to run Python code
- 3. Python Basics



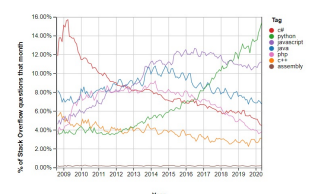
Python is a general purpose, high-level programming language



### It's is popular, and growing fast

Aug 2019	Aug 2018	Change	Programming Language	Ratings	Change
1	1		Java	16.028%	-0.85%
2	2		С	15.154%	+0.19%
3	4	^	Python	10.020%	+3.03%
4	3	•	C++	6.057%	-1.41%
5	6	^	C#	3.842%	+0.30%
6	5	•	Visual Basic .NET	3.695%	-1.07%
7	8	^	JavaScript	2.258%	-0.15%
8	7	•	PHP	2.075%	-0.85%
9	14	*	Objective-C	1.690%	+0.33%
10	9	•	SQL	1.625%	-0.69%

#### It's is popular, and growing fast



#### **Programmers love it!**



## **Example application: Instagram**



#### Step 1: write your Python code

```
In[1]: x = 2
    y = 3
    print(x + y)
```

#### Step 2: run the code



#### Step 3: get the output

```
Out[1]: 5
```

# Option 1: Write code in a text editor, then run from the command prompt

- A text editor is a place to read and write code. Examples include <u>Notepad++</u> and <u>atom</u> but not MS word.
- The 'command prompt/line' or 'terminal' is a place where you can run code .
   The look a little different on PC/Mac/Linux but are all essentially the same.

C:\Users\Me\path\to\file> python your\_file\_here.py

```
× - □ ed@ed:~
ed@ed:~
(base) ed@ed:~$ python test.py
5
(base) ed@ed:~$ |
```

#### Option 2: Use an IDE that has 'run' button built in

 Some Interactive Development Environments (IDEs) (e.g. <u>Pycharm</u>) have a click-to-run button.





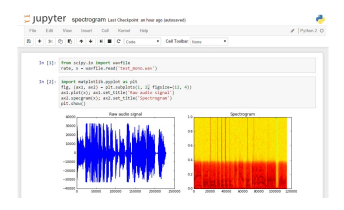
# Option 3: run in interactive mode from the command prompt

• To start an interactive shell, open the terminal app or command prompt and type python to enter.

```
> python
Python 3.7.5 (default, Nov 20 2019, 09:21:52)
[GCC 9.2.1 20191008] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>>
```

By default it shows >>>, where you can type Python code. You can type any
expression or statement here.

# Option 4: Use Jupyter notebooks (this is what we'll be doing)



## Jupyter notebooks

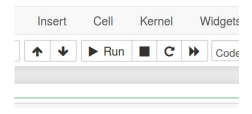
• Code is written inside 'cells' which can be executed individually.

```
In [1]: print('Hello world')
Out[1]: 'Hello world'
```

- Nice interface where you can see plots and examine data.
- You can also create 'markdown' cells. These allow for normal text, bullet points, tables, maths equations and more.

## **Jupyter notebooks**

• To run a cell, you can either click the 'run' button at the top bar



• Or use the shortcuts ctrl + enter or shift + enter.

## The print function

• The print function is used to display data on the screen

```
In [2]: print('Hello world')
Out[2]: 'Hello world'
```

• It has nothing to do with actual printers! You can just think of 'print' as really meaning 'display'.

```
In [3]: print(5)
```

```
Out[3]: 5
```

## The print function

• Each time you use print, the output will appear on a new line.

```
In[4]: print(10)
    print(20)
```

```
Out[4]: 10
20
```

• You can also print multiple things on one line by giving print each item separated by a comma.

```
In[5]: print(1, 2, 3, 4)
```

```
Out[5]: 1, 2, 3, 4
```

## Python as a calculator

• One use of Python is just as a regular calculator.

```
In [6]: print(2 + 2)
```

Out[6]: 4

Operation	Maths symbol	Python symbol	Example
Addition	+	+	2 + 2
Subtraction	_		5 - 2
Multiplication	×	*	2 * 2
Division	÷	1	6 / 2
Powers	$x^y$	**	5 ** 2

## **Maths examples**

```
In[7]: print(0.99 * 100)
    print(8 / 2)
    print(5 ** 2)
```

```
Out[7]: 99
4
25
```

 The order of operations follows BODMAS (Brackets, Orders, Division, Multiplication, Addition, Subtraction).

```
In[8]: print(10 + 10 / 2)
    print((10 + 10) / 2)
```

```
Out[8]: 15
10
```

## **Error messages**

Error messages occur when Python is unable to compute something.

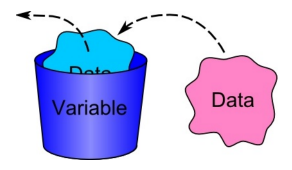
```
In [4]: print(1 / 0)

ZeroDivisionError Traceback (most recent call last)
<ipython-input-4-3ec96714f820> in <module>
---> 1 print(1 / 0)

ZeroDivisionError: division by zero
```

- When you get an error message you will see:
  - 1. The line in your code that caused the error.
  - 2. A short (possibly quite cryptic) description of the error.
- A good strategy if you don't understand the error is to google it. Often you will
  find forums and discussion pages such as stackoverflow where people have
  encountered and solved similar issues.

- Variables are like a box, with a name, that stores some data.
- This data can be read and modified.



• You can always check at any time what's inside the box.

• In Python the = symbol assigns the data on the right to the name on the left.

```
In[9]: pi = 3.14159
    radius = 3
```

• When you print a variable, you see what's inside it

```
In[10]: print(pi)
```

```
Out[10]: 3.14159
```

• These variables can then be used in calculations later

```
In[11]: circumference = 2 * pi * radius
    area = pi * radius ** 2
    print(circumference, area)
```

- There are some rules about what names you can use for variables.
- Variable names can only contain letters, digits, and underscores (\_) and cannot start with a digit.
- Variables cannot contain spaces in their name.
- Variables cannot contain any special characters such as ", \$, %, & etc.
- Variables are case sensitive, so my variable is not the same as My Variable.
- Note that = shouldn't be interpreted as in a mathematical equation, it is a statement of assignment.

 Below are some examples of valid variable names, and some invalid variable names.

Valid name	Invalid name	Reason invalid	
a2	2a	Starts with a number	
my_variable	my variable	Contains a space	
a_long_variable	a long variable	Contains multiple spaces	
Two_Pounds	£2	Contains a special character	
a_plus_b	a+b	Contains a special character	

• Variables can be overwritten by just reassigning them.

```
In[12]: my_number = 5
    print(my_number)
    my_number = 6
    print(my_number)
```

```
Out[12]: 5 6
```

• When reassigning a variable, you can use the variable's current value.

```
In[13]: my_number = my_number + 1
    print(my_number)
```

```
Out[13]: 7
```

#### More on numbers

- In python, and many other languages, numbers come in two distinct types: int s (whole numbers) and float s (numbers with a decimal point).
- int is short-hand for "integer".
- float is short-hand for "floating point number".
- When it comes to doing maths with these numbers, there's not much difference. However, it's good to be aware.
- You can use the keyword type to find out they type

```
In [14]: my_int = 5
    my_float = 11.5
    print(type(my_int))
    print(type(my_float))
```

```
Out[14]: int float
```

### **Text data**

 In addition to numbers, Python also handles text. Any piece of text needs to be enclosed in either single or double quotes.

```
In[15]: print('a piece of text')
```

```
Out[15]: 'a piece of text'
```

• Like numbers, text can be assigned to a variable.

```
In[16]: my_text = "another piece of text :)"
    print(my_text)
```

```
Out[16]: "another piece of text :)"
```

## **Text data (strings)**

• Long pieces of text that flow over multiple lines need to be enclosed in either triple single quotes """ or triple double quotes """.

```
In[17]: long_text = '''This is a long piece of text
    that flows over multiple lines'''
```

• In python we refer to pieces of text data as "strings". We can use the python type function to check the type of text data.

```
In[18]: my_string = 'Hello, nice to meet you'
    print(type(my_string))
```

```
Out[18]: str
```

## **Working with strings**

• Strings can be added together ("concatenated")

```
In [19]: first_name = 'Daveed'
    second_name = 'Diggs'
    full_name = first_name + ' ' + second_name
    print(full_name)
```

```
Out[19]: 'Daveed Diggs'
```

• Strings can also be multiplied by a number

```
In [20]: print('=' * 10)
```

```
Out[20]: '====='
```

## **Strings**

• However, strings cannot be subtracted

```
In [21]: print('a' - 'b')
```

```
TypeError Traceback (most recent call last)
----> 1 print('a' - 'b')
TypeError: unsupported operand type(s) for -: 'str' and 'str'
```

And you can't multiply a string by a string

```
In[21]: print('hello' * 'h')
```

- A string is made up of individual characters. (That's where it gets the name its a string of characters).
- Characters in a string are numbered starting from zero.



 Individual characters can be accessed using square brackets. This is called indexing.

```
In[22]: my_string = 'Monty Python'
    print(my_string[6])
```

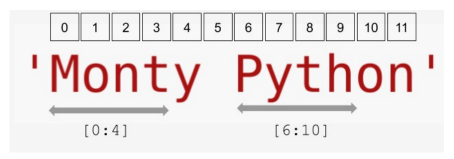
```
Out[22]: 'P'
```

• Always remember that that characters start from zero.

```
In[22]: print(my_string[0])
```

```
Out[22]: 'M'
```

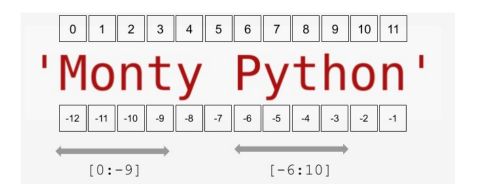
 Sub strings (a chain of characters within a string) can be accessed using square brackets as [start:stop]. Here, start is inclusive, stop is noninclusive.



```
In [17]: print(my_string[6:10])
```

```
Out[17]: 'Pyth'
```

 You can also refer to individual characters from the end of the string, using negative numbers.



- A list is data type that holds an ordered sequence of other pieces of data.
- Lists can hold anything: numbers, strings, even other lists.
- A list is created by enclosing a set of items between square brackets, separated by commas.
- Each item in the list can be of a different type.

```
Out[18]: 'my list is:' [42, 'dog', -0.5, 'cat', 'fish']
```

• Two lists can be concatenated using the + symbol

```
In [19]: list1 = [0, 1, 2]
    list2 = [3, 4, 5]
    list3 = list1 + list2
    print(list3)
```

```
Out[19]: [0, 1, 2, 3, 4, 5]
```

• And also multiplied by a number

```
In [20]: print([0, 1] * 5)
```

```
Out[20]: [0, 1, 0, 1, 0, 1, 0, 1, 0, 1]
```

• You can find out the length of a list by using the len() special function.

```
In [21]: print(len(my_list))
```

```
out[21]: 5
```

• Lists are their own distinct data type

```
In [21]: print(type(my_list))
```

```
Out[21]: list
```

 Just as with strings, individual items or subsections can be accessed by indexing.

```
In [22]: my_list = [42, 'dog', -0.5, 'cat', 'fish']
    print(my_list[0])
    print(my_list[3])
    print(my_list[-1])
    print(my_list[1:4])
```

```
Out[22]: 42
    'cat'
    'fish'
    ['dog', -0.5, 'cat']
```

• As well as retrieving, you can also override individual items in a list.

```
Out[23]: list is now: ['forty two', 'dog', -0.5, 'cat', 'fish']
```

```
Out[23]: ['forty two', 'dog', -11, 'snail', 'fish']
```

• New items can be added to the end of a list using the .append() command.

```
In [24]: my_list.append('a new item')
    print(my_list)
```

```
Out[24]: ['forty two', 'dog', -11, 'snail', 'fish', 'a new item']
```

• It is common to start with an empty list, and then add items one by one.

```
In [25]: empty_list = []
    empty_list.append('shoe')
    empty_list.append('glove')
    empty_list.append('sock')
    print(empty_list)
```

```
Out[25]: ['shoe', 'glove', 'sock']
```

## Thanks!