Make sure that you have installed:

- 1. Python 3.7 (www.python.org/downloads/)
- 2. PyCharm Community Edition (www.jetbrains.com/pycharm/download/)

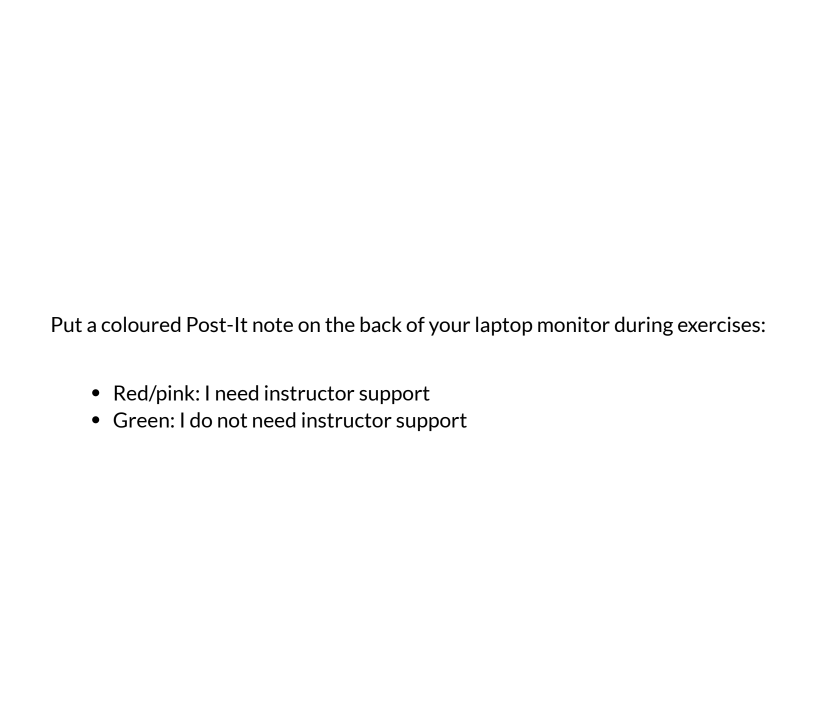


Python Session 1

Course overview:

- 1. Data types, variables and operations
- 2. Input, loops and functions
- 3. If statements
- 4. Lists and dictionaries
- 5. Files, modules and APIs
- 6. Project planning and group project
- 7. Group project
- 8. Group project and presentations





Topics this session:

- 1. Run Python with files and console
- 2. Data types (Integers, Floats and Strings)
- 3. Maths operations
- 4. Understanding Error Messages
- 5. Variables

By the end of this session you will be able to:

- Understand the differences and uses of Python files and the Python console
- Recognise the integer, float and string data types
- Identify different maths operations and their effects
- Locate key information on error messages
- Explain what a variable is and how they are used
- Demonstrate basic problem solving

PyCharm

Why Python?

Programming Language: A language with a set of rules that are used to communicate instructions to a computer

Program: A set of instructions that are run by a computer

Python:

- 1. Designed to be readable
- 2. Wide selection of 3rd party libraries
- 3. Popular
- 4. Open Source

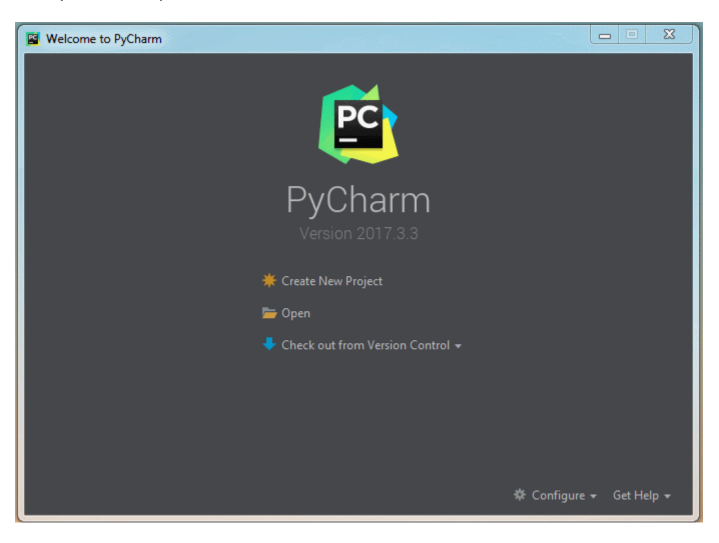
Your first Python Program

Open PyCharm and click Create New Project

[IMAGE OF PYCHARM LANDING PAGE]

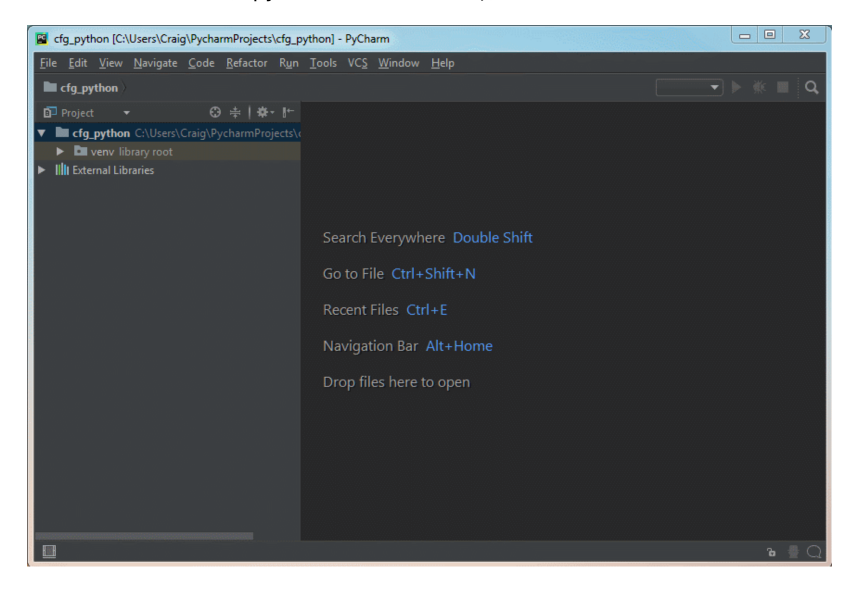
Call the project cfg-python

Under Project Interpreter: New Virtualenv environment, set Base interpreter to Python 3.7



Right click on cfg-python > New > Python File

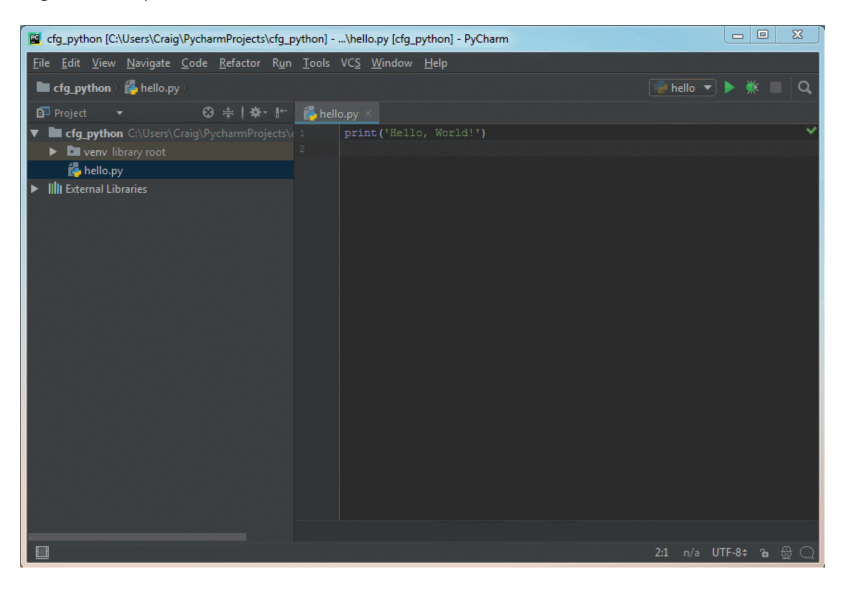
Name the file hello (.py is added automatically)

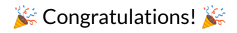


Add this code to hello.py

```
In [ ]: print('Hello, World!')
```

Right-click in your new file > Run 'hello'





You've just run your first Python program

Function: A reusable piece of code that completes a specific task You can recognise a function as they are a word followed by round brackets () e.g. print()

The print() function is used to output a message to the programmer

You can change the data given to the function to change the output

```
In [12]: print('I hope it is sunny this weekend')
```

I hope it is sunny this weekend

Exercise 1.1: Now that you've run your first program, try the following:

- Change the message to anything you want
- Repeat the code on multiple lines to output several messages
- Find out what happens when you remove different parts of the code (e.g. brackets)

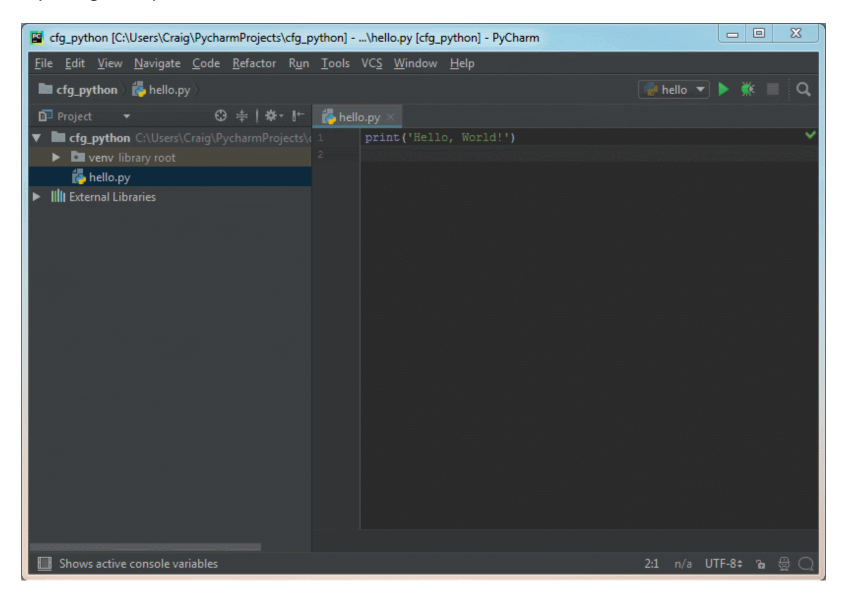
Don't worry if something unexpected happens. Think about what you changed and why it might have caused it to happen.

Numbers and Operators in Python

Integer: a Python **data type** for **whole numbers**. For example 5, -99 and 1048 are all integers.

Float: a Python **data type** for **decimal numbers**. For example 5.6, 9.0 and -67.1001 are all floats.

Opening the Python Console



Exercise 1.2: Type these lines into your **Python console**:

```
In []: 5 - 6
8 * 9
6 / 2
5 / 0
5.0 / 2
5 % 2
2 * (10 + 3)
2 ** 4
```

What does each one do and what is its output?

Are there any outputs you didn't expect?

```
Subtraction:
```

```
In [13]: 5 - 6
Out[13]: -1
```

Multiplication:

```
In [14]: 8 * 9
```

Out[14]: 72

Division:

```
In [15]: 6 / 2
```

Out[15]: 3.0

Division by zero:

```
In [16]:
         5 / 0
         ZeroDivisionError
                                                    Traceback (most recent call last)
         <ipython-input-16-adafc2937013> in <module>
          ----> 1 5 / 0
         ZeroDivisionError: division by zero
         Float division:
In [17]: | 5.0 / 2
Out[17]: 2.5
         Modulo (remainder):
In [18]: 5 % 2
Out[18]: 1
         Brackets:
```

```
In [19]: 2 * (10 + 3)
```

Out[19]: 26

Exponent (x to the power of y)

```
In [20]: 2 ** 4
```

Out[20]: 16

Operator types

- +: add
- -: subtract
- *: multiply
- /: division
- **: exponent
- %: modulo (remainder)

Python Console

There are two main ways to write and run Python programs:

- 1. With files
- 2. On the Python console (also called the shell)

Python File	Python Console	
Runs all lines from top-to-bottom	Runs one line as it is entered	
Only shows output when using print()	Shows output for every line	
For code that will be ran multiple times	Interactive for exploration	

The String Data Type

String: a Python data type for **text** and **characters**.

For example 'Hello', "abcdef1234" and 'cats' are all strings

Strings must be written between a pair of single or double speech marks

'...' or "..."

```
In [ ]: "This is a string"
```

In []: 'This is also a string'

Forgetting the speech marks

```
In [ ]: hello
```

Will cause this exception

```
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
NameError: name 'hello' is not defined
```



```
In [ ]: "hello"
```

The * and + operators work on strings as well as integers.

Let's investigate what they do

Exercise 1.3:

In your **Python console** type each of these

```
In [ ]: "Cat"
    "Cat" + " videos"

    "Cat" * 3
    "Cat" + 3

    "Cat".upper()
    "Cat".lower()

    "the lord of the rings".title()
```

What is the output for each one and why?

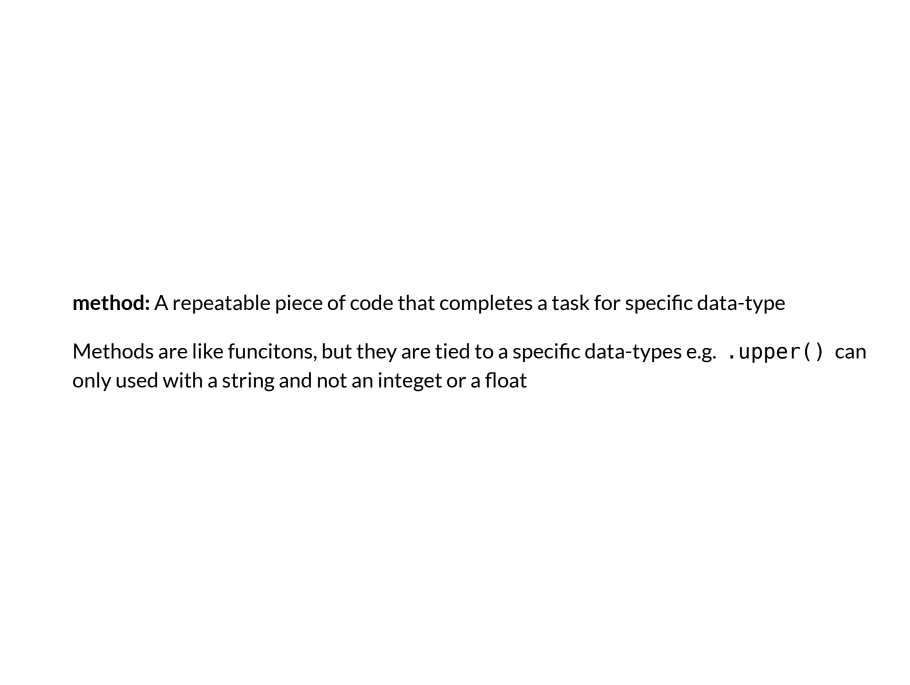
One of them causes an exception. Read the exception message. What do you think it means?

Results:

```
In [21]:
         "Cat"
         'Cat'
Out[21]:
In [22]:
         "Cat" + " videos"
Out[22]: 'Cat videos'
In [23]:
         "Cat" * 3
Out[23]:
          'CatCatCat'
In [24]:
         "Cat" + 3
         TypeError
                                                    Traceback (most recent call last)
         <ipython-input-24-87a0e27c6e32> in <module>
         ----> 1 "Cat" + 3
         TypeError: must be str, not int
In [25]:
         "Cat".upper()
          'CAT'
Out[25]:
```

```
In [26]: "Cat".lower()
Out[26]: 'cat'
In [27]: "the lord of the rings".title()
Out[27]: 'The Lord Of The Rings'
```

- 1. The + operator can join two strings together, this is called **concatenation**
- 2. The * operator repeats a string a number of times
- 3. .upper(), .lower() and .title() are methods



Running this code

```
In [ ]: print("Cat" + 3)
```

Will cause this exception

```
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
TypeError: can only concatenate str (not "int") to str
```

Putting a number in str() converts it to a string



Variable: a reusable label for a data value in Python

Creating (assigning) a variable has three parts:

- 1. The variable's name
- 2. An equals sign =
- 3. The data value it references

```
In [ ]: username = 'sarah_1987' age = 23
```

Values and variables are interchangeable

A variable can be put anywhere that a data value can be used

Variables can be reused. This program calculates the cost of 12 oranges.

```
In [31]: oranges = 12
    cost_per_orange = 0.5

    total_cost = oranges * cost_per_orange

    print(str(oranges) + " oranges")
    print("costs " + str(total_cost))

12 oranges
    costs 6.0
```

The oranges variable is reused twice in the program

Exercise 1.4: In a new Python **file** called <code>cat_food.py</code>, create a program that calculates how many cans of cat food you need to feed 10 cats

Your will need:

- 1. A variable for the number of cats
- 2. A variable for the number of cans each cat eats in a day
- 3. A print () function to output the result

Extension: change the calculation to work out the amount needed for 7 days

An Example Solution

```
In [32]: cats = 10
    cans = 2

    total_cans = cats * cans
    output = str(cats) + " cats eat " + str(total_cans) + " cans"
    print(output)
```

10 cats eat 20 cans

Extension Solution

```
In [33]: cats = 10
cans = 2
days = 7

total_cans = cats * cans * days

msg = str(cats) + " cats eat " + str(total_cans) + " cans in " + str(days) + "
days"
print(msg)
```

10 cats eat 140 cans in 7 days

String Formatting

Python strings have a method (. format ()) that substitutes placeholders {} for values

12 oranges costs £6.0

This could have been written as:

```
In [35]: oranges = 12
    cost_per_orange = 0.5

    total_cost = oranges * cost_per_orange
    output = str(oranges) + " oranges costs f" + str(total_cost)
    print(output)
```

12 oranges costs £6.0

Exercise 1.5: Rewrite cat_food.py to use string formatting instead of joining strings with +.

An example of string formatting:

```
In [ ]: user_name = 'sarah_1987'
    age = 23

    output = '{} is {} years old'.format(user_name, age)
    print(output)
```

Solution

```
In [36]: cats = 10
    cans = 2

    total_cans = cats * cans

    output = "{} cats eat {} cans".format(cats, total_cans)
    print(output)
```

10 cats eat 20 cans



Comment: a way for a programmer to write human-readable notes in their code. When running a program, comments are ignored by Python.

In []: | # This is a comment

Comments in Python start with a

Recap

- 1. Run Python with files and console
- 2. Data types (Integers, Floats and Strings)
- 3. Maths operations
- 4. Understanding Error Messages
- 5. Variables

Question 1: What are the names of the maths operators?

	nat situation should y	ou use a Python file	and when should you ເ
Python Console?			

Question 3: What is the output of this code?

```
In []: days = 31
   hours = "24"
   total_hours = days * hours

msg = "There are {} in {} days".format(total_hours, days)
   print(msg)
```

Homework: Session 1 homework questions in your student guide