

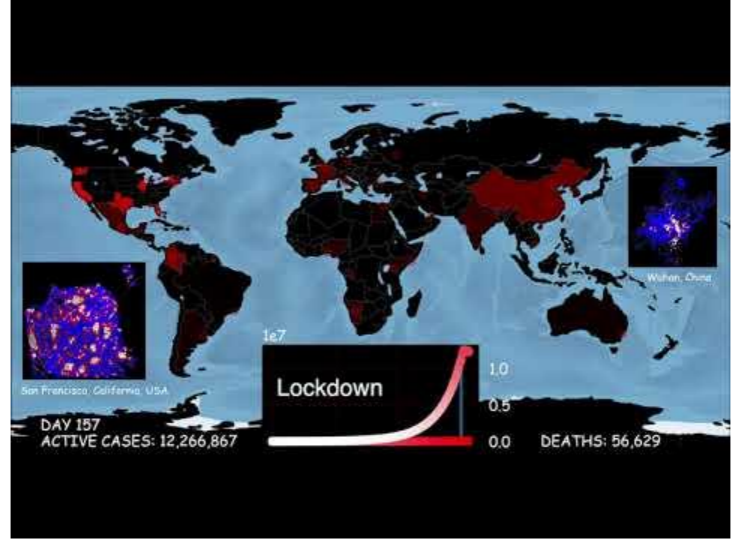
COMPUTER PROGRAMMING WITH PYTHON MASTER PRE-COURSE SERIES 2020/2021

FACULTY DIEGO PAJARITO

Programming

It's role in Advanced architecture







Model and pattern analysis





Controlling machines





Some examples:

OSM
Wikipedia
Smart citizen kit
Natural Earth
Big Data UN Working group
City level open data repos

Programming

Course fundamentals



Methodology:

A combination of <u>theoretical inputs</u> contrasted against the direct implementation of <u>code snippets</u> to give students <u>hands-on experience</u>.

A series of <u>guided tasks</u> from preparing the development environment to write python scripts to multiple programming sessions.

Sessions will introduce students to <u>everyday actions</u> for programming, data analysis and physical computing.



Computers are dumb and need humans to tell what and how to do relevant stuff

We are unable to understand computer files

It is cool not to build our own software (e.g., spreadsheets) to plot data

We want to build robots and conker the world

Having such a skill in a CV is appealing for companies



What is the average age of students attending this course?

What is the average age of master students in Spain?

From where are students mostly attending this course?

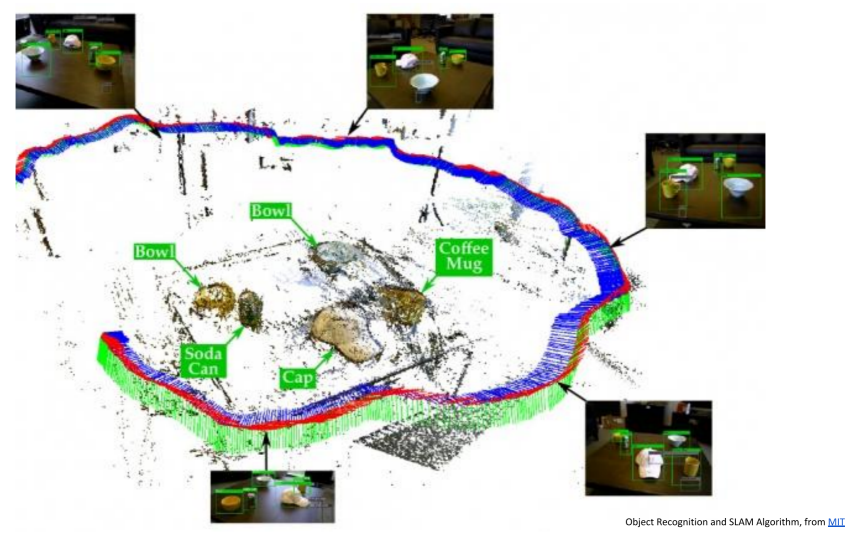


How many cars and bikes crossed during the green light?

Where are COVID-19 deaths happening?

Which cities offer the best living conditions?







Algorithms and computer programs in our daily life





Natural language:

Karl has 5 apples and Anne has 7 bananas. Show how many fruits they have.

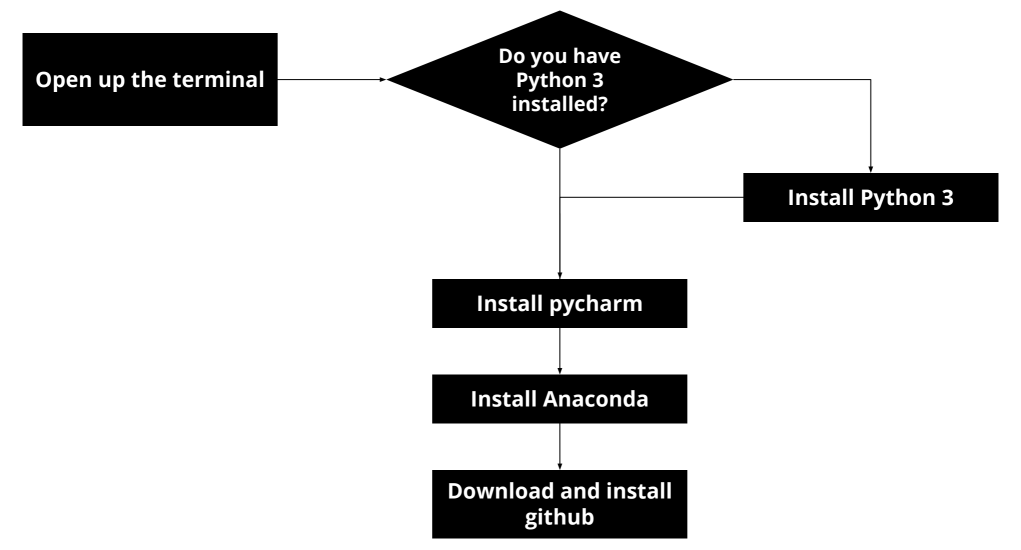
Java	Python
<pre>int karl_apple = 5; int anne_bananas = 7; Int fruits = karl_apple + anne_bananas; System.out.println(total_fruits);</pre>	<pre>karl_apple = 5 anne_bananas = 7 fruits = karl_apple + anne_bananas print (fruits)</pre>



Set up

All the stuff we need to code







Open up the terminal console

This is the basic tool to interact with the OS.

Linux / Mac	Windows
cd folder cd	cd folder cd
ls	ls
python	python
exit()	exit()
<pre>python script_file.py</pre>	python script_file.py

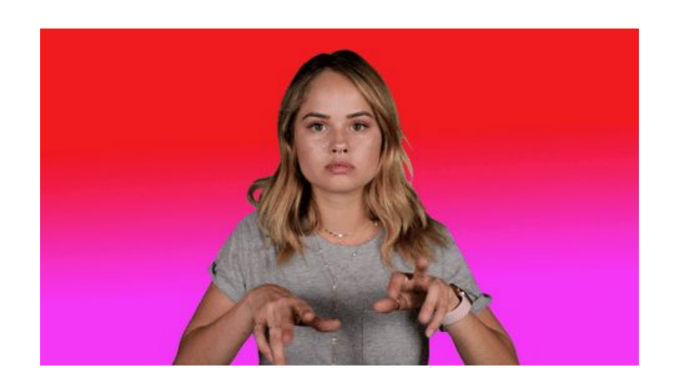


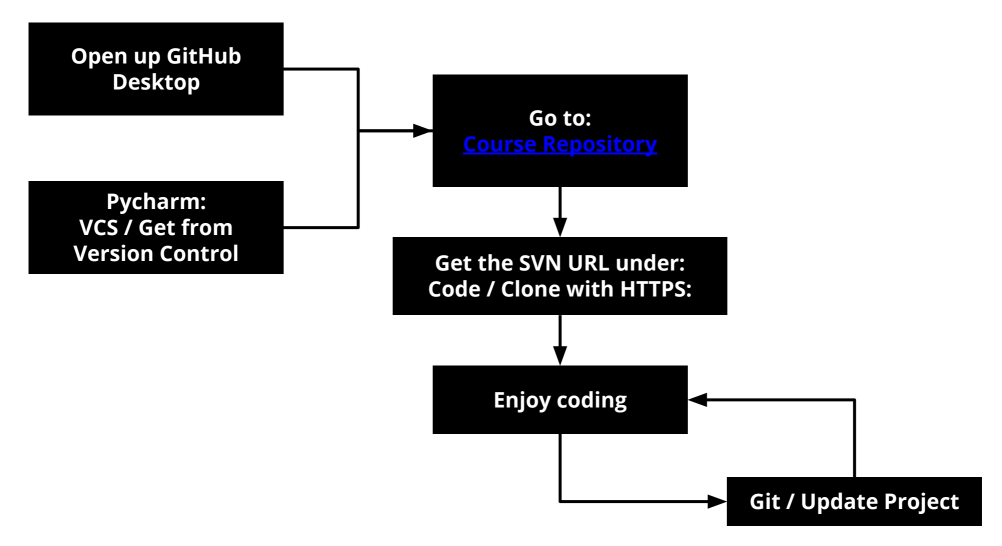
Open up the terminal console

This is the basic tool to interact with the OS.

Linux / Mac	Windows
cd folder cd	cd folder cd
ls	ls
python	python
exit()	exit()
python script_file.py	python script_file.py









COMPUTER PROGRAMMING WITH PYTHON MASTER PRE-COURSE SERIES 2020/2021

FACULTY DIEGO PAJARITO & SOROUSH GARIVANI