# Introduction to Python

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### Information

- My research focuses on two areas: Political and Development Economics. In my research, I deal with tons of data and (lots of) text data -> programming with Python. That's why this course.
- Introduce yourself. What are your expectations? Why are you here? What kind of data you are currently using or plan to use?

## Plan for this course

• Introduction to Python foundations

### The team

- Arieda Muço: MucoA@ceu.edu. Office: Quellenstrasse, 51
- Naida Dzigal (TA): naida.dzigal89@gmail.com



Arieda



Naida

We encourage you to ask questions via Slack. If needed we'll set meetings.

# Grading

Final assessment will consist of the following:

- Quizzes in Class (20% of final grade)
- Problem Sets (40% of final grade)
- Individual Project (40% of final grade) Based only on material covered in class, quizzes and problem sets.
- In each take home, you'll have chance to get bonus points, with bonus exercises. Use this opportunity!
  - ▶ No extra "individual" assignments. I care about fairness and everybody gets the same chances in this course!

## Slack

Slack will be our communication tool for this course

- Post questions and answers in respective channels
- Keep a close eye on channels on quizzes and assignments
- Make sure you reply to thread
- We strongly encourage peer learning. Feel free to post in the Slack channel if you think some information is of common interest. People that active help others figure out solutions and post material of common interest and get bonus points.

## Code of Conduct

#### The classroom is a learning place and it is sacred!

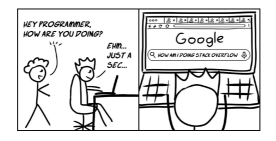
- Language Usage:
  - Use appropriate and respectful language in class and on Slack
  - Avoid slang, jargon, and language that could be interpreted as offensive or exclusive
  - Communicate clearly and constructively, fostering an inclusive environment
- Adhere to the CEU code of conduct

## Submissions

- Past deadline submissions will get graded. You will be penalized -1 point for each hour past the deadline. (Example if deadline is at 12 and you submit at 12.10 you get -1 point. If you submit at 13.25 you get -2 points.) Pay attention to the deadlines. You are in charge!
- Questions before a deadline: If you need a reply about about a take home, ask a question (preferably publicly on Slack) and send it 24 hours before a deadline (no response otherwise)
- Stick to requests asked in the problemset/quiz. If asked to submit a .txt file named 'name\_surname' and you submit 'surname\_name.xls' you will be deducted -5 points for each improperly named file.

### Rules

- Ask questions and feel free to google and use AI tools (ChatGPT, Bard etc)
  - Don't feel bad about this. Even software developers spend a lot of their coding time googling programming related questions
  - ▶ You have the technology at the tips of your fingers, use it!
  - ▶ Important to know how to read error messages



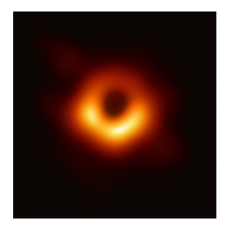
### Recommended Material

- Codecademy is the place to start
- Automate the Boring Stuff with Python and The Real Python are great sources
- A Shaw, Zed. "Learn Python the hard way"
- Al Sweigart. "Automate the Boring Stuff with Python"
- Allen B. Downey. "Think Python: How to Think Like a Computer Scientist"

## A bit about Python

- Programming language intended for general-purpose high-level language
- Web development, scientific and numeric education, desktop graphical user interface, software development
- Free and open source
- You can do everything that you can do in a programming language
- Big community (Google, Youtube, Nasa...)
- High readability (more than R or C)
- Python was first released in early 1980
  - ▶ Python 2 in 2000 and Python 3 in 2008

# Black Holes and Python



# Annoying things in Python

- Python 3 is not backward compatible with Python 2
  - ▶ In this course we will use Python 3. Python 2 is not supported anymore
  - ▶ If you are starting a new project, do so in Python 3
- Pandas Library (more on this next time)
  - But very useful
- + some minor things we'll cover throughout the course
  - example: split() vs join()
    - ★ sentence = "We will rock you!"
    - \* words = sentence.split(" ") but sentence = " ".join(words) (?)

## Purpose of the course

- Programming in Python is (mildly put) very broad topics, and we will not be able to cover many(!) things
- Build strong foundations such that in the future you get confidence in starting to dig deeper into these topics