Dauphine | PSL 🔀

. → COMPUTER SCIENCE, DECISION-MAKING, AND DATA → FURTHER EDUCATION

Algorithmic and advanced Programming in Python

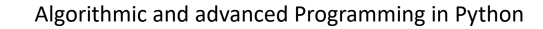
Final project instructions

Reminder of the objective of this course

• People often learn about data structures out of context

Dauphine | PSL 😿

- But in this course you will learn foundational concepts by building a real application with python and Flask
- To learn the ins and outs of the essential data structure, experiencing in practice has proved to be a much more powerful way to learn data structures
- The mid term evaluation is precisely to start playing with the data structure



Exam day

- We will take the same groups as previously formed
- <u>https://docs.google.com/spreadsheets/d/1zGRyi8vDB0-</u> 88_wBJ0grygla9gA18jNewzGXC1_hI-A/edit?usp=sharing



Finalize the website



Algorithmic and advanced Programming in Python

Instructions for the presentation

- Take 3 minutes to make a demo of the website on your laptop
- Explain your data structure decision in 2 mn without any slide!
- Leave 4 minutes for Question and answers
- Your instructor will warn you after 5 and 8 minutes
- Presentation stop after 9 minutes

• Send us after the presentation within a day your final code.



Some tips and advices

- Do not start at the last minute!
- If you have technical problems, liaise with the rest of the class and let us know who managed to help you!
- Work as a group and not individually!
- Test before the presentation that everything runs well on your computer to avoid blank presentation in the due day!

