

# Project work - Week 3

## Advanced Python - Spring 2023

### Second deliverable; Classes; Refactoring

*Deadline: May 11*

Code the second deliverable of your project

- Push the code of the second deliverable to your projects' GitHub repository

Implement a class and at least one use of this class in your project

- *OK to skip if you are already using classes*

Improve your code using pylint feedback (fix at least 10 messages)

- Add a "PYLINT.md" to your GitHub repository, containing the pylint output before fixing issues, where the issues that have been fixed are highlighted

Improve the structure of your code using the principles of abstraction and decomposition.

- Add a document "CHANGES.md" describing what you have done and why to the repository

**Minimum requirements to have this week's exercise marked as passed:**

- Your code-base need to contain at least one class
- Show that you have improved your code using pylint
- Show that you have applied the principles of abstraction and decomposition to at least parts of your code (not required to apply to entire codebase)