## CS-502 Deep learning in biomedicine - Project Submission

## Submission Deadline: Dec.13, 23:59.

(Submit to Moodle week 12, project\_submission.)

## Code:

- 1. Submit a **link** to your project's GitHub repository. The repository should include:
  - a. Code of implementation
  - b. Data loading (Only for option 1 and 3)
  - c. Instructions to run
- 2. The code requires reproducibility. Thus, the **requirement.txt** for installing the environment and a clear **ReadMe** file must be provided.
- 3. External ML libraries are allowed as long as they are accurately cited.

## Report:

- 1. You will write a **maximum 4-page** PDF report on your findings.
- 2. After writing, please check:
  - a. Completeness:
    - The report should include the title, author, abstract, introduction, method, experiment, conclusion, and references.
    - b. Solid experiments supporting claims:All of your claims should be supported by your experiment results.
    - c. Reproducibility:
      - The reader should be able to reproduce your results based only on your report.