oup Projet 2025.pdf <u>(https://oslomet.instructure.com/files/4308344/download?download\_frd=1)</u>



Final Group Project -2025

**Purpose:** Implement and study the application of algorithms/techniques discussed in thi course.

The project will be carried out in **groups (2-4 students)**.

**Submission Deadline:** November 21 (Friday) at 12:00 (mid-day).

Submission Channel: Inspera.

- Each group must submit **ONLY ONE final version**, submitted by any member of th group.
- The Inspera submission will be available approximately one week prior to the deadling

**Cheating / Plagiarism:** Any cheating/plagiarism will be handled by OsloMet's policy. You ca find more about it at <a href="https://student.oslomet.no/en/cheating">https://student.oslomet.no/en/cheating</a>

## 1 Assignment

There are Four (05) problems in this Portfolio. You need to implement any Four (04) of thes problems as per the requirements and instructions mentioned in each problem.

## 2 Submission

You should submit your report, including the GitHub link with the code, datasets, and README file containing the necessary instructions to run and test your implementation. Not that we will download the code immediately after the submission deadline to prevent any late updates. You need to ensure I have access to the GitHub repository you submitted befor the deadline expires.

## 3 Report

A combined report covering all the requirements outlined in the four problems. The report must meet the following criteria:

- The combined report should be between 3,000 and 7,500 words in total.
- The report must be submitted in PDF format.
- The report should contain the names of all group members.
- The report should include the GitHub link for each problem, containing the code datasets, and a README file with the necessary instructions for running and testin your implementation.
- Do not include the code within the report.