Academic Year 2024-2025 Semester 1

420407 - Software Design Patterns

# Assignment B (Final Project)

## Requirements

Each team of candidates is required to refactor the source code of an existing software project by utilizing design patterns. It is highly encouraged to refactor a project that was previously developed by the team members. However, under exceptional circumstances, an open-source project may also be considered.

Teams are expected to apply FIVE design patterns discussed in the lectures (including ONE creational pattern, TWO structural patterns, and TWO behavioral patterns), as well as ONE additional design pattern that was not covered in the lectures. The list of design patterns on Wikipedia (<a href="https://en.wikipedia.org/wiki/Design\_Patterns">https://en.wikipedia.org/wiki/Design\_Patterns</a>) can be utilized as a reference for exploring additional patterns.

Teams are required to submit the refactored source code and a project report, and finally deliver a presentation on their work.

### Submission

Each team is required to submit a package consisting of the following materials:

- a) The complete set of source code after refactoring. If the total size of source code exceeds 20MB, please include the refactored parts only. In addition, the refactored pieces of source code should be clearly marked by comments, such as "Refactored with XXX Pattern".
- b) One project report that covers the following contents in the given order:
  - 1) The name of the software project, the team number, full names and matriculation numbers of all members, the contact number, the email address, and other particulars if any;
  - A brief description of the software project, such as the background and major functionalities;

- 3) Detailed presentation of the refactoring work, by highlighting the changed source code files and major differences before and after refactoring together with UML class diagram illustrations, and explaning the reasons for the changes (e.g. the issues addressed, the benefits achieved, etc.); and
- 4) Any additional information that may be relevant or valuable for discussion.
- Note: The report should be written in English; file format for submission: PDF.
- c) The final presentation slides, with the first slide presenting the name of the software project, the team number, and full names and matriculation numbers of all members.
  - Note: The slides should be composed in English; file format for submission: PDF.

Please place the source code (a) and the documents (b and c) into different folders, compress them into one ZIP file, and submit it via *Canvas*.

### **Presentation**

Each team is required to present the final project within 12 minutes, followed by a Q&A session. The presentation should be delivered in English. Teams are required to:

- a) Briefly introduce the project and the motivation for the refactoring.
- b) Explicitly present and explain the application of the six design patterns. In particular, please present detailed comparisons of the source code before and after refactoring, by utilizing UML class diagrams with clear captions to illustrate the changes. In addition, please also discuss the rationales beyond the changes, explaining why they were necessary and highlighting the benefits they had brought.
- c) Discuss important issues involved during the refactoring work, as well as the corresponding solutions.

# **Grading Criteria**

Grading Criterion	Weight
Application of ONE creational pattern, with explanation	10%
Application of TWO structural patterns, with explanation	20%
Application of TWO behavioral pattern, with explanation	20%
Application of ONE additional design pattern, with explanation	15%
Quality of presentation	20%
Quality of project report	15%

### THE END