## **EECS3311 Course Project**

### Winter 2024

### **Deliverable 2**

## Purpose of the **Second** Deliverable

The purpose of this deliverable is to produce:

- a) A redesign and implementation of your project using at least six different design patterns.
- A detailed decomposition of your system in the form of components and their interactions. You
  may use a component diagram to show the architecture of your project; Please also justify
  how your systems are decomposed;
- c) Building a Java GUI-based application with finishing all the functionalities of the project, the implementation of your system should at least five design patterns used in your system; You can use csv files to simulate the database;
- d) A report including:
  - 1. Justification for choosing these six design patterns
  - 2. Updated class diagram (contains the six design patterns), you can use sub-diagrams to illustrate each of the six design patterns
  - 3. Component diagram
  - 4. Justification for component decomposition and interactions
  - 5. Justification how each Reg can be achieved
- e) A 20 mins demo video to illustrate how each requirement can be achieved (with sample data);

# **Assigned**

Feb 9th, 2024 (please check e-class regularly for any updates or revisions).

#### Due

This assignment is due Monday, March 18th, 2024 by 11:55 pm (midnight-ish) by submitting online. Please check e-class regularly for any updates regarding the submission process). One submission per group.

## **Late Penalty**

Late submissions will be accepted for up to two days after the due date, with weekends counting as a single day. Submissions late up to 24 hours will incur a penalty of 20%, and submissions up to 48 hours will incur a penalty of 30%. No submissions after 48 hours of the deadline are accepted. The same time windows hold if there is an extension is given by the instructor.

## **Group Effort**

This stage of the project is expected to be a group effort, with each member of the group contributing equally in a reasonable fashion. If it is determined that you are guilty of cheating on the assignment, you could receive a grade of zero with a notice of this offense submitted to the Dean of your home faculty for inclusion in your academic record.

### What to Hand in

Your submission, as noted above, will be in the form of an archive (e.g. zip) file. Please check e-class regularly for any changes related to the submission process. You are to complete the deliverable by:

- a) providing the required documentation
  - 1. Justification for choosing these six design patterns
  - 2. Class diagrams (contains six design patterns), you can use sub-diagrams to illustrate each of the six design patterns
  - 3. Discussion about how each requirement can be achieved
  - 4. Component diagram
  - 5. Justification for component decomposition and interactions
- b) the implementation of a runnable project:
  - 1. All the requirements should be covered
  - 2. All the six design patterns used in your system
- b) a 5-min demo video to illustrate how each requirement can be achieved