CS 5/7318 Object-Oriented and Design In-class Design Lab (x Points)

Start Date: 12:01am on TBD Due Date: 11:59pm on TBD

(No late submission is accepted for In-class design labs!)

In-Class Design Lab Instructions:

- 1. This is an **80 minute** in-class design lab assignment as a Canvas Quiz.
- 2. Designated class periods are provided for on-campus students to finish the inclass design labs.
- 3. Open-book, Open-note, No discussion and sharing with others. Use of generative AI (e.g., services like copilot or ChatGPT) is prohibited. Your submission will be checked by the plagiarism and Generative AI detector.
- 4. A computer with Internet Access is needed for this lab assignment.
- 5. **Software Requirements:** Eclipse and latest Java IDE, MS Word installed on your computer.
- 6. **Submission:** Students are required to package and submit their source code, executables in ONE Zip file named your "FirstName-LastName.zip", and a PDF document named "FirstName-LastName.pdf" through "In Class Design Lab" Canvas quiz within **80 minutes** from the start of the lab, no matter whether it is completed or not. **An extra 10-minute extension** is granted to upload the lab deliverable to Canvas. The total time limit for this lab assignment is **90 minutes**.

Note: You will not be able to submit after 90 minutes once you start the lab. If you don't submit before the timeline, you will get a Zero from this lab. Email submission is not accepted for grading!

As restricted by Canvas, you can only remove and reupload the file before pressing the "Submit Quiz" button. Once you click the "Submit Quiz", you cannot make any changes. Please double-check that you uploaded the correct files before pressing "Submit"! Resubmission or email submission is not accepted!

To prepare you for this lab, a practice quiz is available on Canvas for you to test the uploading and submission of required files to mimic the in-class design lab submissions.