Assignment 8

- Due May 5 by 11:59pm
- Points 100
- Submitting a file upload
- · File Types pdf
- Attempts 2
- Allowed Attempts 3
- Available until Jun 14 at 11:59pm

This assignment was locked Jun 14 at 11:59pm.

In this assignment, students are expected to:

- Identify classes based on subsystems and objects in your project.
- 2. Identify attributes and operations for each class.
- 3. Define types and visibility of each attributes and operation in each class.
- 4. Map associations to collections in related classes.
- 5. Map contracts to exceptions in related classes.
- 6. Draw one or more UML class diagrams showing all classes with their attributes, operations as well as types and visibility of those attributes and operations.
- 7. Submit those diagrasm in a single document.