# SE2030 Lab9: Implementation Lab Spring 2018

Overview: In this lab you will be completing your application.

### Learning Outcomes:

- Project completion
- Realization of benefits of technical debt servicing

#### Instructions:

Continue testing against acceptance criteria and unit tests to ensure the application is as bug free as possible. Log any defects in the issue tracker as they are found.

You should propose a set of features to implement (from the list of features) that has not yet been implemented and is appropriate for the team.

Additionally, you should choose the license that your team will be using for your software. The license should be mentioned in EVERY code header comment block.

Deliverables: A document indicating which features you implemented in your submission. The code checked into your repository will be pulled by the instructor to be tested. It is expected that every team member makes measurable contributions author names must be in the comments. You should also provide explanation in your document describing the license that you will be using and why.

Lab Checkoff: Discuss your implementation proposal with the instructor and log all the tasks in the issue tracker as bugs or enhancements. Each person's responsibility should be clearly assigned.

## Due Date:

- Morning section: Start of class, Thursday of Week 10.
- Afternoon section: Start of lab, Wednesday of Week 10.

## Grading:

Implementation progress	85%
License	15%
TOTAL	100%