## **Project Evaluation Criteria**

We will not have an in-class presentation.

Grade will be based entirely on your GitHub project and its final state.

## Documentation

- Is there a README.md?
  - \* Does it describe the application's intent?
  - \* Does it describe how one would use the application?
- Is there another .md document file describing the application's class structure?
  - \* Does it clearly describe the different components?
  - \* Does it clearly describe the interactions between those components?
- Are there comments in each file?
  - \* One comment near the top describing the file
  - \* Comments above each key structure/method in the file
  - \* Do methods clearly describe their inputs and return values?
  - \* Do methods clearly describe both normal and (if any) unusual behavior?

## • Project Management

- Are there sufficient GitHub issues created and closed for the various parts of the project?
- Are those issues linked to commits?
- Do the comments/titles in the issues adequately describe what the problem is and how it will be solved?
- Are commits sufficiently "atomic"?
- Do we have sufficient commits from both participants?

## • Code

- Is a .eslintre file in place?
- Does the project pass eslint with no errors/warnings?
- Are variable names appropriate for the variables they represent?
- Is the application running properly?
- Are variable names with capital first letter used only for constructor functions and modules/classes?
- Is the code properly indented and clear to read?
- Are there sufficient unit tests for the model and other non-ui elements?