Students will contribute to new or existing software projects as a requirement for passing the seminar. These projects are intended to be valuable contributions to students’ project portfolios and will provide an opportunity to improve coding skills and overall code quality. Projects can be worked on individually or with a group of up to 3 total students; each student should contribute roughly 40 hours of work to the project over the course of the term. If working in a group, each team member must be responsible for a specific set of features. Projects can be the sole intellectual property of the individual/group or can be an existing open-source project. All projects will need to be actively maintained in a source control repository (e.g., github, bitbucket).

Write a document describing your project and identifying your team members and responsibilities. Also discuss what each team member hopes to get out of the project. Finally, detail the progress you intend to make prior to the mid-term milestone and prior to the end of the term.

Have one of your team members submit a document to Canvas for credit.

Upload your document to Canvas (see Assignments section for submission link).