



---

# Final Project

## Synopsis

Each of you is required to complete a final project, which will be due on the last day of class. After it is submitted, I will review it and suggest changes to be made. You will present the possibly revised project to the class on the day of the scheduled final exam, with about a 5 to 10 minute oral presentation. The preliminary specification should have been submitted before the recess. If it was not approved, then a revised version should have been submitted and received my approval. If you do not have a green light on your project, you are already behind schedule.

## Requirements Specification

This specification is part of your grade. The final version of the requirements specification is due on April 15. It must describe every possible user interaction with the application, and every response by the application to those interactions. It must describe every visual element and how it is used in the application. If you can supply screenshots or pictures, that makes it easier to understand. This document should act like a user manual – it should describe how one would use the application. Your grade depends on the completeness and consistency of this specification.

## Submission

The document should be a PDF. If you do not have the means to create a PDF, then it must be an OpenOffice.Org file. I will not accept Word documents. Name it `final_spec_username.xxx`, where `xxx` should be replaced by `pdf` if it is a PDF, or `odt` if it is an OpenOffice document, and put it in

```
/data/yoda/b/student.accounts/cs493.73/projects/final_project
```

on our file system.