

GR5: UI Development

In this group assignment, you will build a working implementation of your term project.

What you'll do

By the deadline, your implementation should be complete in the sense that you are ready to test users on the tasks you used for your paper prototype. Your implementation should have a fully functional frontend, with live user interactions. However, your implementation *cannot* have a server-side component. You can use hard-coded responses, browser-level storage (e.g., cookies or HTML5 local storage), or data APIs (e.g., [Firebase](#)), but cannot have your own backend (e.g., Django backend, Rails backend, or MySQL).

A complete backend is beyond the scope of this class, and we strongly encourage everyone to gain a frontend UI implementation experience.

Deliverables

Google Doc Project Report. Your report should include a URL of your working project (website, GitHub, etc.), and an indication of the browser/OS combination expected. Each member of your group should briefly indicate what parts of the prototype they contributed. Also describe the feedback you got in your PS3 and/or from the course staff, and how you incorporated it into your project.

Peer Evaluation Form. Complete your peer assessments and upload them in BlackBoard. [Peer Evaluation Form](#)

--due

Apr 26