

**Computer Science Department  
San Francisco State University  
CSC 667/867  
Fall 2017**

**Term Project  
Milestone 1: Web Application Concept and Wireframes**

**Due Date**

Tuesday, October 10, ***BEFORE CLASS***

No late submissions (we will be using class time to individually review)

**Grade**

10% of course grade for undergraduate students

8% of course grade for graduate students

**Overview**

This milestone will require you to specify your term project goal, and to create wireframes - a low fidelity prototype of a web application that will be used for planning. A lightning talk will be presented on 10/3 to discuss your web application concept with the class (and instructor).

**Submission**

Submission must occur via the submission link on iLearn. I encourage you to track these submissions in your team github repository as well, so that changes can be managed by github. (Note that submission deadline for this assignment will only be tracked on iLearn.)

A PDF file containing the full names of all students in the term project team, along with a link to your GitHub repository, must be submitted to iLearn before the due date, specified above. Please name the file using the team name selected for your GitHub repository (i.e. term-project-spring-2017-jrobs-team).

**Specification**

1. Wireframes
  - a. Clearly organize this section (a table of contents for the entire document will do this)
  - b. This section will be discussed in class on 3/4
    - a. Paper and pencil ***only***
    - b. Each screen presented, with user interactions documented for that screen
2. Lightning Talk Slide Deck
  - a. Lightning talk will be a 5 minute presentation, supported by a slide deck
  - b. Quick talk to obtain feedback on your application idea
    - a. Goals - expected functionality of the site
    - b. Technology stack may be included (but I will be proscripting Node.js, Express.js, and Postgres - technologies beyond these may be included for approval from instructor).