

Deliverable: #5 - Final demonstration
Title: CS 410: Advanced Software Engineering

Description:

Do a demo.

Requirements:

1. Final status document (1 page).
 1. Metadata: App name and team member details (names and Github ids).
 2. Final status and relationship to proposed user scenarios.
 3. Only one team member needs to submit the document using the online system (<http://coast.cs.ubc.ca:1337/>) by **0800 on November 30**. PDF only.
2. 120 second (or less) video describing key app features and qualities.
3. Perform demo in class.

Required documentation:

Before the final demonstration a status report must be submitted. Your project proposal described three user scenarios your app would fulfill. Describe whether these were fulfilled and if they will be included in your project demo. If they were not fulfilled, or were replaced by some other scenario, explain why.

Demo:

The demonstrations will be strictly limited to four minutes. The demonstrations should both demonstrate what the system looks like from the user's perspective. You should show all of the key functionality you described in your project proposal / pitch or clearly describe why you changed any functionality you decided not to deliver.

Delivery is important: please practice your demonstration before you come to class. Treat this demo as you would treat a demonstration to your product team on a co-op job. Remember: you have put a lot of work into your app, this is your chance to show off the final product! The demo should show the major scenarios your tool supports (including the ones you proposed at the outset of the course). The final presentation order will be posted on November 27.

Video:

The video portion is your chance to show the world what you accomplished this term. Think of the video as a chance to convince someone to download and try your app. This is also an easy resource to include in your online CV. 120 second maximum. Please post the video to Youtube (private visibility is ok) and include a link with your PDF submission. Due to time constraints, the video cannot be shown in class as a part of the demo. Some example videos are on the course webpage.

Assessment:

This assignment is worth 10% of your final grade. The TA and instructor will individually grade the final presentations in terms of the technical complexity of the completed system, the polish that has been applied to the system, and the quality of the presentation itself. The class will vote on the most functional system at the end of each demo class. This group will receive a 2% bonus on their overall assignment mark at the end of the course. A further 2% bonus will be awarded to any group who can provide a link to their app in a curated app store prior to the final exam on December 16 (e.g., Blackberry World, iOS App Store, Windows Phone Store).