Final Project Presentations & Materials

Your final project presentation and code demonstration will be held during Reading Week (the available presentation dates and times will be announced separately).

Each team will have 10 mins of presentation time and another 10 mins of Q/A discussion time.

Outline of Presentation:

- Problem that you are solving with your code/project
- Intended user interface
- Approach that you took to solve the problem and your final state or results.
- Architecture of solution
- Summarize the learning path: From where did you start in terms of basic understanding, how
 did you get to the solution, what ideas did you try first, what else did you try, in what order,
 what experiments did you try to test, etc.

1-2 Page Write-up & Code Submission:

- The team is also going to submit a 1-2 page write-up, that gives an overview of your project, what problem you have solved, and how the solution works.
- All code that you have used in your Project should be pushed to a Github repository that is shared with all of the group members (Also share it with the teaching team, our Github user names are: ikhlaqsidhu, afo, and sanaiqbalwani).

Project submission:

After your Final Presentation you are going to submit the following material to bCourses (an assignment will be created for each Project Group):

- Presentation slides
- The presentation slides should include on the last page, a Link to the Project's Github repo (This should be an active link that contains all the Project code)
- 1-2 page write-up in pdf or text file format

Project Grading:

- 40%: Logic/clarity of presentation and approach.
- 40% Effort applied (ie does it seem like you would have spent a semester working towards it).

• 20% Demonstration of your working code, general performance, or results.

The location for the presentations will be at:

Sutardja Center for Entrepreneurship & Technology

California Memorial Stadium

1923 Gridiron Way #122

Berkeley CA 94720

Looking forward to seeing what you can accomplish this semester!