## Assignment T6: Final Demo



This is a team assignment. This assignment will be graded as 0 to max points. Scroll down for submission instructions at the end.

Demonstrate the final release of your project to your IA mentor. Show your mentor how to "drive" your project and make sure they try it out.

Please plan (human/manual script) your demo in advance, and debug until it works smoothly. The demo itself only needs to be 5-10 minutes, but schedule enough time for pre-demo setup and post-demo discussion with your IA mentor, plus about 5 minutes for your mentor to "drive".

Prior to your final demo, update your github repository folder containing your team assignment submissions. Make sure it includes your preliminary proposal, revised proposal, first iteration, initial demo submission, and second iteration. Then, after completion of your final demo but before submitting this report, add this final demo report to your repository folder.

## Submit the following:

part 1: The date and time at which you already completed this demo, and briefly describe any challenges that arose during the demo.

part 2: A link to the github repository where your entire codebase resides. Tag the revisions that were shown in the demo.

part 3: A link to the folder in your repository that includes all your prose assignment submissions for this course.

You can discuss this assignment in this course's team\_project folder on <a href="mailto:piazza">piazza</a>, <a href="mailto:(https://courseworks2.columbia.edu/courses/104335/external\_tools/1456">https://courseworks2.columbia.edu/courses/104335/external\_tools/1456</a>) on relevant community forums, on stackoverflow, etc. However, do not ask for anyone outside your team to participate in developing your project; this is a violation of the university's academic honesty policy.

**Submission instructions:** One member of your team should submit a single file (preferably pdf) with the required information for parts 1-3. Your file must contain your team name and the names/unis of all team members. You may submit repeatedly until the deadline (note that if multiple team members submit, the most recent submission will override all previous submissions by the same or different team members).

Submitting a file upload

File Types pdf, doc, docx, and txt

Due	For	Available from
Dec 10, 2020	Everyone	Nov 17, 2020 at 12:01am

## Demo Rubric

## Criteria

If the demo did not happen yet, give zero for this assignment.

User stories demonstrated (6 points max)

Look at the user stories stated in the iteration report.

Take off 1 point for each user story that was not actually shown at all, u there are more than three user stories written, but not actually shown, this would be 0, not -1 or -2).

Take off 1 point for each user story that was shown but did not work, up to 3 (if there are more than three user stories shown, but non-functional, this would be 0, not -1 or -2).

Github repo (2 points max)

1 point if all the file revisions included in the demo'd build/package are actually tagged, 0 if any/all not tagged.

1 point for a folder including all submissions thus far, 0 if no such folder or if any document thus far is missing.

Demo quality (2 points max)

Was the demo interesting, fun, polished, etc.? Give 0, 1 or 2 points.

what in the demo run you did?

(MG)

Minxuan Gao 9/15/20 11:08 AM

The logic is mainly in the PlayGame.java where you can add the endpoints

(sc)

Shelly Cheng 9/15/20 11:37 AM

Where can we find the ppt slide that TA used earlier in the class?

MG

Minxuan Gao 9/15/20 8:51 PM

Link to presentation:

https://courseworks2.columbia.ed Also, please take about 30 seconds to fill this survey:

https://forma.ala/lla0all/a7EC

6 pts

2 pts

2 to >0.0 pts 0 pts
Full Marks No
Marks

2 to >0.0 pts
Full Marks
No
Marks

2 pts

Total Points: 10