CSCI 4440 — Software Design and Documentation Team Presentation Reviews (document version 1.0) DUE by 11:59PM ET on December 11, 2020

Overview

- Two team presentation reviews are to be completed individually
- Feel free to have a "watch party" and discuss with others (e.g., your own project team)

What to do

Watch and critique **two** team presentations produced by your peers. The spreadsheet of team projects and URLs will be posted in Submitty. To capture your feedback, we will use a Google Form (URL: https://forms.gle/yxNju6eCwxPbaZr97). For numerical ratings, use a scale of 1 (worst) to 4 (best).

- **Presentation Mechanics (rating).** Rate how well the presenters engaged with their audience, showing energy and enthusiasm for their project (note that some presentations might only have audio of some of the presenters, which is fine).
- Presentation Coverage (rating). Rate how well the presenters covered their project, i.e., do you feel you have learned "enough" about their project such that you could make use of it, make requirements/design suggestions, etc.?
- **Presentation Mechanics (feedback).** Write a few sentences of constructive feedback for the presenters; focus on how their presentation mechanics could be improved.
- **Presentation Materials (rating).** Rate how effective the presentation materials were in conveying necessary information, in particular in terms of readability, correctness, and organization.
- **Presentation Demo (rating).** Rate how effective the presentation demo was in showing the constructed and/or proposed system, in particular in terms of readability, correctness, and clarity.
- Presentation Materials and Demo (feedback). Write a few sentences of constructive feedback regarding the presentation materials and demo; focus on how the presentation materials and demo could have been improved.

Feedback should be positive and helpful to each presenter's future presentations.

Note that presenters will only see anonymous feedback; further, your feedback will not impact presenter grades; so be honest!

For this assignment, there are no additional submission requirements in Submitty.

