

Lecture 12: Peer Evaluation – Part II



Dr. Tsung-Wei Huang

Department of Electrical and Computer Engineering
University of Utah, Salt Lake City, UT



Why Should I Care?

- ☐ **Simply put, Impact = Users**
- ☐ **Many of you already provide feedback to others**
 - ☐ Some are sweet
 - ☐ Most are harsh ... 😊
 - No worry, this is typical; the most difficult thing in the world is to convince people to “buy” your idea
 - This is why it is important to listen to other people’s opinions and use them to refine your idea from time to time
 - Successful start-up companies often don’t use the original initial ideas
- ☐ **Today, we are going to finish the evaluation for all**

Evaluate Your Peer's Projects

☐ We have opened 10 breakout rooms

- ☐ Zoom: <https://utah.zoom.us/j/2468214418>
- ☐ 1-9 are assigned for teams from last week
- ☐ Thesis track students are in room 10
- ☐ Working sheet:
<https://docs.google.com/spreadsheets/d/1JfWZkEyoXdVLtHkiwOqk24G7WVhLWMCP113cSe9fgsQ/edit#gid=547552200>

☐ Each group work together to do the following:

- ☐ Review all other project websites (including thesis track)
- ☐ Comment on each of the other projects
 - What is the practical use of this project?
 - What are the challenges to implement this project?
 - What is the marketplace for this project?
 - Will we buy it?
 - What to improve the project from an outsider's perspective
- ☐ Post your comment as a reply to that project's GitHub post

Finish Your Peer Evaluation

- ❑ Each team spends 5 mins to update your issue page
 - ❑ <https://github.com/tsung-wei-huang/cs3992/issues>
 - ❑ Include your website in good place others can see
- ❑ Each team spends the rest to review other projects
 - ❑ Write your comment as a reply to the issue post

Each group needs to review all the other projects (incl. thesis track), except your own projects!!! You can run your review/comments by reading their project website.

