Final Group Presentations

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Information:

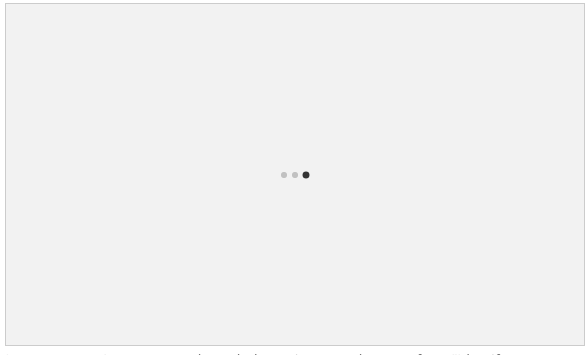
Final group presentations will happen during class period on Monday 5/1 and Wednesday 5/3. The order of presentations (generated via random permutation) will be:

- 1. Vicki, Austin, and Michael I. Aiding in the Positive Treatment of Robots Through Collaboration
- 2. Layne, Annika, and Michael Watson Mindscribe
- 3. Madhur, Jeeun, and Luke Robot Performance and Human Frustration
- 4. Kyle, Aadish, and Bryan Kyabo
- 5. Jennifer, Hooman, and Michael Walker Visual flight paths, emotion, and efficiency in a work environment
- 6. Jensen, Tao, and Ghazaleh Autonomous Mobile Robot Supporting Multi-Modal Communication

Format:

This presentation should be in the format of a typical research presentation at a conference. You will have 20 minutes of time allotted for your presentation, divided roughly into ~17 minutes for presenting and ~3 minutes for questions. I will be cutting you off after 20 minutes and will subtract points if no time was allotted for questions. For those who have less familiarity with academic conference presentations, you can find several examples (along with both PPT and Keynote templates) here. Alternatively, you might find inspiration from various TED talks, which serve as a good example of how to present new knowledge to an audience in a concise and appealing manner.

For inspiration, remember the research phases outlined in *Methodological Fit in Management Field Research*:



As a group, you've now gone through the main research stages from "Identify target area of interest" to "Collect and analyze data." In your presentation, make sure to reflect on each of these stages and highlight the decisions you made at key points in the process. Also include anything surprising or interesting you found in your results so far, as well as a discussion of potential limitations or confounding factors. While you may still be in the process of collecting your data, make sure to present the data you have collected so far and describe your preliminary analysis. I'd recommend concluding with a short discussion of how you could see this work evolving in the future or what you'd like to do with it given more time. Here, you can find some slide design tips.

http://www.garrreynolds.com/preso-tips/design/

Make sure to upload your presentation as a forum post here.