| Team name: | | |
|--|--------------|--|
| Problem / 2 pt | | |
| Paper Prototype/ 3 pt | | |
| Testing Process/ 3 pt | | |
| Testing Results/ 4 pts | | |
| Prototype Refinement/ 4 pts | | |
| Digital Mockup/ 2 pts | | |
| Presentation has legible and appropriate slides, fit within 8 mins/ 2 pt | | |
| Total | pts / 20 pts | |
| Presenter name: | | |
| / 4 pts | | |
| Presenter name: | | |
| / 4 pts | | |

A suggested organization of this presentation is:

1. Title:

A short, creative, and marketable title capturing the key idea. Include team member names and roles.

2. Overall Problem:

Tell this as a story, instead of simply reading the slide. Motivate your audience to be interested in your problem.

3. Initial Paper Prototype:

Present your initial paper prototype. Convey the critical aspects of your design, including your two primary tasks.

4. Testing Process and Results:

Describe your testing process, what you learned from it, and how you refined your prototype as a result.

5. Final Paper Prototype:

Present your final paper prototype. Convey the critical aspects of your design, including your two primary tasks. This might be shorter than your presentation of the initial paper prototype, because you already presented changes and are about to present the digital mockup. Keep your presentation appropriately paced instead of getting bogged down here.

6. Digital Mockup:

Present your digital mockup. Convey the critical aspects of your design, including your two primary tasks.

7. Summary:

Summarize the lessons learned in your design process.