Student Presentation Rubric

EECS 598-015: User Interfaces for Programming Languages

Name:	
Topic:	
Introduction	
The introduction summarizes the topic at a high level before getting into details.	
The introduction includes an outline that summarizes how the presentation will be organized	d.
The introduction includes a discussion of the general design criteria that govern the UIs that will be presented.	Ī.

Comments:

Paper Summaries

The presentation covers 4-7 relevant papers.	
Each paper is cited correctly in the slides (abbreviated author list, abbreviated venue, year).	
The overview of each paper summarizes the key ideas and results.	
The overview of each paper connects back to the design criteria from the introduction.	
The overview of each paper supported by screenshots, videos, and figures appropriately.	
The overview of each paper summarizes how the design was evaluated.	
The overview of each paper summarizes the limitations of the design and evaluation.	
There are logical transitions between papers.	

Comments:

Conclusion

The conclusion summarizes the key ideas from the presentation.	
The conclusion includes a discussion of ongoing and future directions for the field.	

Comments:

In-Class Discussion

The presenter came prepared with discussion topics.	
The presenter adequately guided the discussion.	
The presenter asked for clarifications when a student comment or question is unclear.	
The presenter answered questions clearly and concisely.	

Comments:

Speaking Skills

The presenter spoke clearly and loudly.	
The slides are reasonably free of typos and grammar errors.	
Each slide has a slide number.	
The presenter is prepared for transitions between sections.	
The presenter defines technical terms before they are used.	
The presenter managed time effectively.	

Comments: