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This exercise augments classroom discussion on presentations in Computer Science, partly based on the guide by Parberry.¹

- 1. List the members of your group below. Underline your name.
- 2. Identify a recent presentation made by a member of your group. List three recommendations from the paper that this presentation followed most closely. Provide concrete examples for each recommendation.

3. Repeat Question 2 for recommendations not followed.

¹Ian Parberry, How to Present a Paper in Theoretical Computer Science: A Speaker's Guide for Students, http://larc.unt.edu/ian/pubs/speaker.pdf, 2000.

4.	List, and briefly explain, the three most important differences between Comence presentations on theoretical topics and those on other topics.	puter Sci-
5.	. Repeat Question 4 with a focus on Capstone presentations.	
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0.	. Provide three important recommendations not covered by the guide.	