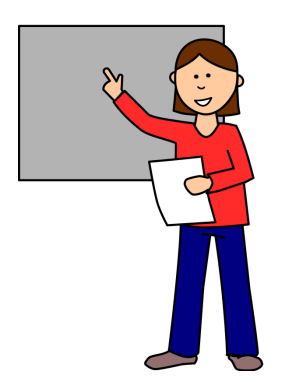
How to Make a Presentation

SWEN-261 Introduction to Software Engineering

Department of Software Engineering Rochester Institute of Technology





Making a presentation can be a frightening experience for some people.





- How to deliver an effective presentation is an important skill for your professional career.
- It would be good for you to be comfortable communicating your technical ideas to others.



But first, let's reflect on that instructor you had whose lectures were just so bad.

- What made them that bad?
 - Droned on in a monotone
 - Spoke too softly for you to hear
 - · Only looked at the screen or board
 - Presented dense slides filled with text, charts, and images that you could not read
 - Simply read the text to you
 - Material had no apparent organization or flow
 - Tried to present too much so rushed or skipped stuff
 - · Did not seem to know the material very well
 - Told lousy jokes
 - Never allowed for any questions
- Make sure your presentation avoids these faults

A presentation is not something that just happens.

- To give a good presentation, especially within the allowed time, takes preparation and organization.
- You need to start with top-level "requirements".
 - Who is the audience?
 - What is their expertise level in the area?
 - What is the purpose of the presentation?
 - What do you want to get across to the audience?
 - What does the audience want to hear or learn?
 - How much time do you have?



Based on the requirements that you have, create an outline for the presentation.

- Your outline can be in terms of slides that you will have in the presentation.
 - Roughly identify the purpose for each slide in terms of how it will contribute to the overall purpose
 - At this top level, identify the flow of information from one slide to the next
- You will know more details than you will have time to cover.
 - What are the most important points to hit?
 - Where should you spend time on details?
 - Two minutes per slide is a good ballpark; unless the slides have minimal information, one minute per slide will be rushing the slide

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Like most things, you will get better with practice.

- Doing more presentations should improve your general presentation skills and reduce anxiety.
- Practicing a specific talk will help you nail it.
 - Go over it in your head
 - Run through it by yourself
 - Have the team practice the entire talk
- Learn from your practice
 - Carefully note areas that seemed rough
 - Use different wording if you stumble on something
 - The team should constructively critique each other's section of the presentation



You must provide graphics to support your design discussion.

- Your documentation will provide many more details than you can give in your presentation.
- You will use a variety of graphics
 - Break the system into <u>multiple</u> class diagrams that are readable by the audience, i.e. less detail
 - Statecharts for web application interface, and class behavior
 - Sequences diagrams to show flow of a feature
- Be clear on the purpose for the slide
 - Have your diagram target that level of information.



Finally, you should be proud of the work that you have done on the project.

- Let that pride show through to the audience.
- This is your work. Shout out about it.
 - Tell the audience about what you did.
 - It will not be perfect.
 - There may be places with critical comments given.
 - If you made a truly diligent effort on the project work as a team you have done what was asked of you.

