Computer Science 336
Fall 2017
Presentations: December 5, 7, and 11
All materials due Friday, December 8 by midnight

- Attendance at all presentations is **required**.
- Presentations are limited to 8 minutes. Please be organized and time yourself in advance. **Check** that you can connect to the projector before it's time to give your talk.
- You should have a few slides or similar graphics to help present an overview of what you're doing and how it's done, and you'll need to demo your code. You can show code snippets if that is the best way to explain a technique or concept, but please select them carefully and highlight what you are trying to show. Be aware that the font you use for working is probably **not** readable by people in the audience. **Opening up an IDE and scrolling through your code is generally not an acceptable form of presentation** (except when answering questions).
- You can borrow images, models, and/or diagrams from other sources, as long as you cite them and avoid violating copyright laws. However **your demo should generally be your own original code**.
- All deliverables are officially due by midnight **Friday 12/8**.
  - your **slides** (and/or any other visual aids)
  - your **source code**, including any libraries and other assets. (If you are using C++, please submit a complete Visual Studio project or include build instructions.)
  - a brief **readme** that lists your sources and references, and indicates
    - what aspects of the code you wrote yourselves
    - which parts were adapted from existing examples in your sources
    - which parts are being used without modification from existing examples or libraries

**Grading:**

30% Presentation content and demonstrated understanding of topic, ability to answer questions
20% Presentation slides and/or visuals, oral communication
50% Project implementation: originality, quality of execution (balanced against difficulty of topic)