1. **Remember to record the session!**
2. Check email to see whether students are emailing reports of trouble.
3. Ask student to use chat for questions and mute audio and video on their side, to limit clutter and bandwidth.
4. Virtual Office Hours. Many of you dropped in on Monday. Thank you!
5. Ask graduate students to send in proposed choices for reports or presentations. Twenty-two (22) students have made their choice. (Read their names.) There are 31 graduate students in the class. Please make a choice. Please also contact me if you choose to do PR4 instead. The For presentations, students are encouraged to submit a pptx file with voiceover, if dropbox space allows; this will take the place of an in-person presentation. You may also contact me about a presentation time.
6. Note that agendas for each class meeting are linked to the corresponding class log entry on the course website. Direct link: https://cse.sc.edu/~mgv/csce531sp20/log/index.html.
7. Students will do course evaluations online (Blackboard). Please try to do this before Thursday, or at least make sure that you can get to the course survey tool in Blackboard; the tool is in the same area as Blackboard Collaborate Ultra.
8. There are a few changes to the syllabus. The due date for PR2b has been changed to April 23.
9. HW7 was due last week: Exercises 6.1, 6.2, 6.3 [M]. Please submit it late if you need to.
10. As you study Ch. 8 [M], please do Exercise 8.1 carefully. The final will have a similar question.
11. Functions. This is covered in Ch.9 [M], but I will use materials from [W] (Sections 6.3-6.5) and the following book: Ghezzi, Carlo and Mehdi Jazayeri. _Programming Language Concepts_, 3rd ed.. Wiley, 1998. I will also run some simulations using the Simplesem interpreter. All of the materials used today are linked to the Lecture Notes section of the course website.
12. Make sure that the students are fine and wait for questions before ending the session.