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. I expect to have virtual office hours on Blackboard Collaborate Ultra from 1500-1800 on Mondays.
5. Syllabus.
6. Show the course websites.
7. Agendas for class meeting will be linked to the corresponding class log entry on the course website. Direct link: [https://cse.sc.edu/~mgv/csce590f20/log/index.html](https://cse.sc.edu/~mgv/csce590f20/log/index.html).
8. Assignment must be submitted on the departmental dropbox ([https://dropbox.cse.sc.edu/login/index.php](https://dropbox.cse.sc.edu/login/index.php)).
9. Ch. 2 [H] (“First Steps”). Windows Terminal with split windows. Chocolatey. The Haskell Platform. GHCi. ghci on the departmental Linux machines. Did the students succeed in installing the Haskell Platform? Can they use ghci?
10. Recall that HW1 is due on Tuesday, September 1: Do the exercises at the end of Ch.1 [H]. Note that these are not programming exercises.
11. Assign HW2: Do the exercises at the end of Ch.2 [H]. Note that these are programming exercises. Turn in a single file with code and examples of use.
12. Ch.1 [TFWH]: What is Functional Programming?
13. Ch.3 [H]: Types and Classes.
14. Make sure that the students are fine and wait for questions before ending the session.