

Name:

Zhixin Shen

PID:

A18135451

CSE15L – Software Tools & Techniques Laboratory (Fall 2023)

When you complete this course, you should be able to:

1. Use terminal commands to navigate directory structures, manipulate files, and build projects
2. Use git and Github to download and upload code to and from git repositories
3. Use ssh and related tools to connect to and work on remote servers
4. Use a command-line debugger to inspect running programs
5. Recognize, run, and adapt build files (like make) and scripts (like bash)
6. Set up and run a unit-testing library (at least for Java, like JUnit)
7. Diagnose problematic program behavior better than when you started the course

That's a lot of stuff! Is this what you expected? What is a question you have about course content?

My expected is learn more CS knowledges

Course Components:

Lecture Participation: submit these handouts via Gradescope app

Lab Participation: be in lab, participate in discussions

Weekly Quizzes: online; do 9am on Mondays **except** week 1, which will be due 9am on Wednesday

Lab Reports: every 2 weeks (2, 4, 6, 8, 10), on your Github Pages site (see lab 1)