Name: Zhixin Shen

PID: A | 813545

CSE15L - Software Tools & Techniques Laboratory (Fall 2023)

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

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

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

My oxpected is learn more is knowledges

## Course Components:

Weekly Quizzes: online; do 9am on Mondays except week 1, which will be due 9am on Wednesday Lecture Participation: submit these handouts via Gradescope app ah Reports: every 2 weeks (2, 4, 6, 8, 10), on your Github Pages site (see lab 1)