## EECS 22L: Software Engineering Project in C Language

**Final Exam** 

Rainer Dömer

doemer@uci.edu

The Henry Samueli School of Engineering Electrical Engineering and Computer Science University of California, Irvine

## **EECS 22L Final Exam**

## Preparation

- 1. Setup your laptop and log into the EECS server
- 2. Have your editor open with your project 2 source code

## Oral Exam

- Present your contribution to your team's project and explain your source code (on your computer screen)
  - Q1: Show your local CVS checkout!
    - > Demonstrate cvs update, cvs status, or cvs diff
  - Q2: How does your code fit into your team's software program?
    - ➤ What do you provide? What do you depend on?
  - Q3: Show and explain your unit test!
    - > Demonstrate make test for your module or component
  - Q4: Few ad-hoc questions on your code...