EECS 22L: Software Engineering Project in C Language

Lecture 9

Rainer Dömer

doemer@uci.edu

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

Lecture 9: Overview

- Course Administration
 - Reminder: Final course evaluation
- OCR Project Presentations
 - Team 1
 - Team 2
 - Team 3
 - Team 4

EECS22L: Software Engineering Project in C, Lecture 9

(c) 2013 R. Doemer

2

(c) 2013 R. Doemer 1

Course Administration

- Final Course Evaluation
 - Open until end of 10th week (Sunday night)
 - March 1, 2013, through March 17, 2013, 11:45pm
 - Online via EEE Evaluation application
- Mandatory Evaluation of Course and Instructor
 - Voluntary
 - Anonymous
 - Very valuable
- Your feedback is appreciated!
 - Pioneer's input is most important! Thanks!

EECS22L: Software Engineering Project in C, Lecture 9

(c) 2013 R. Doemer

2

Team Presentations

- Project 2, "OCR", Alpha Status
 - Team Presentations
 - 15 minute team presentation (e.g. PowerPoint, PDF, sources...)
 - By one, few, or all team members
 - ➤ Title page (Team name, product, authors, ...)
 - ➤ Main features planned for your software product
 - ➤ Current status of software development (early results)
 - > Next steps, open issues, etc.
 - $\triangleright Q + A$

EECS22L: Software Engineering Project in C, Lecture 9

(c) 2013 R. Doemer

4

(c) 2013 R. Doemer 2

OCR Project Presentations

- Team 1: Keep It Simple Stupid
- Team 2: Grain of Rice
- Team 3: This Company, LLC
- Team 4: TROLLTEK

EECS22L: Software Engineering Project in C, Lecture 9

(c) 2013 R. Doemer

5

(c) 2013 R. Doemer 3