# EECS 22L: Software Engineering Project in C Language Lecture 13

#### Rainer Dömer

doemer@uci.edu

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

### Lecture 13: Overview

- Course Administration
  - Reminder: Final course evaluation
- Project 2 Presentations and Demos
  - 8 teams

EECS22L: Software Engineering Project in C, Lecture 13

(c) 2017 R. Doemer

2

(c) 2017 R. Doemer 1

#### Course Administration

- Final Course Evaluation
  - Open until end of 10th week (Friday night)
  - Feb. 23, 2017, through March 17, 2017, 11:45pm
  - Online via EEE Evaluation application
- Mandatory Evaluation of Course and Instructor
  - Voluntary
  - Anonymous
  - Confidential
- · Your feedback is appreciated!
  - Thanks for helping to improve this course!

EECS22L: Software Engineering Project in C, Lecture 13

(c) 2017 R. Doemer

3

## **Project 2 Presentations and Demos**

- 1. CABO by CoastGuard247
- 2. Ostrich by Taxidermy
- 3. Coming for that CABooty by TeamFBGM
- 4. Drivin' Me Crazy by Need A Li Ft
- 5. Güber by STACK Labs
- 6. Lüber Taxi Cabs by Lüber, Inc.
- 7. Dryft by ONYX Design
- 8. CABINET by Chess Nuttz
- 9. *Uder Taxi* by AlphaGun
- 10. Taxi-Cab by Do You Even Lyft Bro LLC
- 11. TSMRTP Ryder by Team 11
- 12. Taxi Cab Service by 12ides
- 13. The Fast and the Furious Taxi by Team 13
- 14. TaxIrvine by Team 14
- 15. Tax Cab Management by Domer Roamer
- 16. StraightOuttaTinyTown by The Furious 5

EECS22L: Software Engineering Project in C, Lecture 13

(c) 2017 R. Doemer

4

(c) 2017 R. Doemer 2