#### WEBD 236 Web Information Systems Programming

#### Final Exam Review Copyright © 2013 Scott Sharkey



# What will the final look like?

- General characteristics
  - Short answer questions worth about 50 points total
  - Essay questions worth about 30 points total
  - Problems/programming questions worth about 70 points total

## What will the final look like?

- You may bring in one 8.5 x 11 sheet of notes, front and back, with anything on it you desire.
- You will have 2 hours (120 minutes) to complete 150 points worth of questions
  - That's approximately 1.25 points per minute
  - Alternately, that's a 10-point problem in 8 minutes.

# How should I study?

- Examine the outcomes for the course and for each week *since the midterm* in the course. Ask yourself, "can I do these things?"
- Is there anything you can eliminate?
  - Yes. Nothing *specific* to Cake framework (but there could be questions about frameworks in general).

# How should I study?

- Examine the outcomes for the course and for each week *since the midterm* in the course. Ask yourself, "can I these things?"
- Is there anything y
  - Yes. Nothing spectrum
    there could be quageneral).

Not comprehensive means that I won't ask anything specific from earlier sections, but you can't forget everything either!

- Course outcomes
  - Design, code, test, and debug programs using a server-based scripting language.
  - Persist objects in a relational database.
  - Compare and contrast Model 1 and Model 2 webarchitectures.
  - Implement object-oriented model, view, and controller components.
  - Implement basic security techniques for web information systems.

- Course outcomes \_\_\_\_\_ These are *always* fair game, regardless of
  - Design, code, test, and de server-based scripting lan
    before or after the midterm.
  - Persist objects in a relational database.
  - Compare and contrast Model 1 and Model 2 webarchitectures.
  - Implement object-oriented model, view, and controller components.
  - Implement basic security techniques for web information systems.

- Week 8
  - Write regular expressions that test, capture, and replace data within strings
  - Explain the purpose and use of exception handling for error detection and correction
  - Use the keywords try, throw, and catch to implement exception handling
  - Use regular expressions and exception handling to validate data.

- Week 9
  - Design databases from real-world problem statements
  - Normalize databases
  - Employ SQL to create database tables and indices
  - Employ PHP scripting to create and load tables with initial data

- Week 10
  - Use PDO to interact with databases.
  - Employ SQL to query, update, and delete entities from databases.
  - Employ multi-table SQL joins to solve problems.

- Week 11
  - Discuss reasons to avoid and alternatives to userentered HTML markup in web-applications.
  - Explain how a browser uses a certificate to establish an encrypted connection to a server
  - Compare and contrast ACL and RBAC approaches to authorization.
  - Implement authentication/authorization.

- Week 12
  - Explore the security implications of file uploads
  - Write code that receives, stores, processes, and transmits files uploaded via the web browser.

- Week 13
  - Send e-mail from web applications.
  - Invoke web services from remote sites using cURL.
  - Examine JSON as a data-interchange format.

- Week 14
  - List the advantages of using a web-framework for application development
  - List and explain the typical features of a webframework
  - Examine some of the features of the Cake PHP framework.