# **CSC 405, Week 6**

# Conclude Requirements Discussions Discuss Database Redesign Evaluate Critical Tasks for the Week Discuss Testing, Time Permitting

Revised 17 February

## I. Weekly Lecture/Lab Overview

### A. Monday:

- 1. Clarification of week 6 critical tasks; see Jira for details
- 2. Continued discussion of UI requirements
- 3. Lab time for development and discussion

# B. Wednesday:

- 1. Further discussion of UI requirements
- 2. Jonathan & Kaylene DB design review
- 3. Lab time for development and discussion

# C. Friday:

- 1. Check completion of Week 6 critical tasks
- 2. Assign Week 7 critical tasks
- 3. Discuss testing, time permitting
- 4. Lab time for development and discussion

# Revised project schedule, for the remaining of the quarter ...

CSC405-W12-L6

#### Week 6:

- 1. resolve remaining requirements issues
- 2. complete writeup of all requirements
- 3. prepare summary of current DB design, present to class and Alex Dekhtyar

CSC405-W12-L6

#### **Week 7:**

- 1. get advise from Alex on DB re-design
- 2. begin work on DB re-implementation
- 3. continue work on model/view imple'n
- 4. work on testing design and imple'n

#### Week 8:

1. Mon: independent DB and model testing

- 2. Wed: DB/model integration testing
- 3. *Fri:* preliminary acceptance testing

CSC405-W12-L6

#### Week 9:

- 1. *Mon:* full in-class acceptance test
  -- ALL MUST ATTEND
- 2. Wed: mailing to clients
- 3. Fri: 309 usability testing

#### **Week 10:**

- 1. MWF: in-person client interviews
- 2. Fixes as necessary
- 3. System-level testing

#### **Finals:**

- 1. MW: client interviews, as needed
- 2. Fri 11AM 2PM: preliminary analysis of client feedback (the class final exam)