## CSC 405, Week 2 More Planning Requirements Discussions Initial Acceptance Test Discussions

## I. Weekly Lecture/Lab Overview

A. Monday:

1. Brief Jira tutorial.
2. Discussion of requirements issues.

## B. Wednesday:

1. Presentation of requirements updates
2. Discussion of acceptance testing procedure
3. Lab time for development and testing

## C. Friday:

1. Presentation of initial acceptance test results
2. Lab time for development and testing

# II. Noteworthy Open Requirements Issues 

A. Top-Level UI.
B. Basic generation UI.
C. Resource UIs.
D. Segue to Kaylene \& Evan presentation ...

## III. Location of prototype

A. for day-to-day development:
scheduler.csc.calpoly.edu/dev
B. for weekly acceptance testing: scheduler.csc.calpoly.edu/test
C. for client use:
scheduler.csc.calpoly.edu/prototype

## IV. Recap of Milestone 1 deliverables.

A. Commit requirements updates to
requirements/*.html
by midnight Friday
B. Commit acceptance test reports to
testing/acceptance/X/initial-report.html
by midnight Friday, for $\mathrm{X}=$ department

## V. Administrative Announcement

A. Next Monday 16 January is a holiday.
B. Next Tuesday 17 January follows the Monday class schedule.

## VI. Details of Development Assignments

A. Please fill in the

## 'Implementation Files'

column in the
'Design and Implementation'
table in the 405 wiki.
B. URL is
https://wiki.csc.calpoly.edu/ 40256/wiki/405

## VII. Discussion of Requirements Updates

A. We will postpone this until after the in-class acceptance testing is done.
B. It will happen On Friday week 2 if time, otherwise on Monday week 3.

## VIII. In-Class Work on Acceptance Testing

A. Work on this in class.
B. Follow instructions in

$$
\begin{aligned}
& \text { testing/acceptance/templates/ } \\
& \text { initial-report.html }
\end{aligned}
$$

C. Interactively discuss issues.

