

Introduction to Software Engineering End of Quarter Administrativa

CMPS115-01 - Fall 2015 Richard Jullig



Computer Science - University of California at Santa Cruz

Important: No Quiz3



- There will be no Quiz3
 - If you achieved an average greater than 80% on quiz1 and quiz2 then you don't need to take the final (although you may)
 - Total Quiz/Final score= max(final score, 0.5 final + 0.25 quiz1 + 0.25 quiz2)

Final exam

- Cumulative
- Expect some questions similar to quiz1 and quiz2
- Design patterns, mapping UML into code, testing and QA may also be on Final (proportional to coverage in lecture)

Final Project Submission/Final Presentations



- For a list of items that are part of final project submissions
 - Cf. Piazza > Resources > Project Resources > FinalProjectSubmission.pdf
- Final Presentation template
 - Cf. Piazza > Resources > Project Resources > FinalPresentation2015F
- Final Presentations
 - Last week of class (Monday 30 Nov, Wednesday 2 Dec, Friday 4 Dec)
 - Each presentation should last about 10 minutes
 - Including time for questions and answers
 - Be sure to practice your presentation
 - Upload your presentation to the Google folder at Piazza > Resources > Project Resources > Final Presentation Upload Link

Final Project Submissions/Testing and Known Problems



- Guidelines for unit and system testing
 - Cf. Piazza > Resources > Project Resources > SystemUnitTestTemplate.pdf
 - Using the above document as a (loose) guide line, describe what testing you performed at the unit and system level

Known Problem List

- Cf. Piazza > Resources > Project Resources > WorkingPrototypeTemplate.pdf
- Essentially, any problem you report will not negatively effect your project evaluation.

Final Project Submissions/User Documentation



- For user documentation guidelines
 - Cf. Piazza > Resources > Project Resources > UserDocumentationUserStory.pdf
 - Ignore the references to Sprint2
 - Your user documentation should enable a user to install and run your product, including an explanation of the key functionality.





- Acceptance Tests
 - When: Tuesday, 6pm-8pm
 - Where: TBA (probably in the lab rooms BE-316 and BE-302)
 - Detailed schedule: TBA
 - You are welcome to attend the demos of other teams
 - All team members need to be present for the acceptance test of their project
 - Exceptions need to be cleared with prof beforehand
 - Be prepared to
 - demo your product
 - Demo particular user stories
 - Explain the design/architecture of your system
 - Describe the extent of individual contributions
 - Show the contents of your GitHub repository





- For guidelines for the Project Reflection Essay
 - Cf. Piazza > Resources > Project Resources > ProjectReflectionEssay.pdf
 - Due date: 4 Dec 2015, 12:00pm (noon)
 - Submit on eCommons
 - Assignment Project Reflection Essay