

Software Engineering II: Acceptance Test – Document Outline

Introduction

Product Overview and Summary

Requirements Inventory

User Case Narratives

Functional Requirements Inventory

Non Functional Requirements Inventory

Future Enhancements

External Design Specification

User Displays & Report Formats

Logical Data Dictionary

Logical Format of Data Files and Databases

Architectural Design Specification

Development & Production Environments

Deliverables (CD ROM)

Data Flow Diagrams (appendix)

Source Code

Test Requirements & Results (appendix)

Explanation of Test Plan/Strategy

Test Results

Glossary of Terms

Time-Line

Appendix

Data Flow Diagrams

Test Result

Acceptance Test - Presentation Outline

Project and Testing Overview

Purpose/Problem-Definition (for new guests)

Recap of Solution Strategy (for new guests)

Testing Overview – general overview

Test Results

Unit Tests – brief overview

Integration Tests – explanation

Catalog/Directory of Unit Tests – brief overview

Functional and Non-Functional Requirements – the Acceptance Test Results

Demonstration

Deliverables – just a list

Conclusion –Waterfall Model

What's Next? (Academic Celebration, and Soft Eng Party, and CSIS end-of-year party, and commencement)

CSIS-415 Project/Team Deliverables - Packaging Specs – TO BE DELIVERED AT THE END-OF-YEAR-PARTY

A CD-ROM (or DVD) with the following (these deliverable/specs may change/increase by the end of the semester):

* A full copy of your team files from your team directory, including, of course, all website files (all folders, files, images, etc).

* The above team files should, of course, include all files associated with your project.

* The website files should reference all “local” URLs as relative links.

You could have one subdirectory named team-public_html (for the team website files) and other subdirectory named project-public_html (for the project website files).

I will copy your project-website to an off-campus hosting service and check that it runs from a new/different location (I realize that database referencing will not work on an off-campus hosting service).

* There should be a README.TXT file that explains what files are where (this README.TXT should be at the highest level directory).

Be sure to provide any needed usernames/passwords (and database names) and documentation related to gaining access to any database(s) that you use as part of your project.

* The lyrics to your team song; a copy of a sound/music file for your team song; and, an audio/video recording of your team song. Place these in a subdirectory named SONG.