

****Disclaimer:** This review of web page layouts and section assignments is open to discussion. If you've been assigned a section, in which you need assistance, ask for help. If you feel you can contribute to a section other than your own, please do. Please make your contribution through email, htm/html file format, by Tuesday 10pm, to Leti_i@hotmail.com.

Concept of Operations

- **Leticia** will add the changes that were discussed, and email the link for team review before final posting

Project Management Plan

- Modification history should be updated by **Leticia**
- Project Overview will be updated by **Leticia** with the project description by Guy at: http://www.vsl.ist.ucf.edu/groups/vtb/eel5881/EEL_5881_Spring_2002_Project_Assignments.html
- Reference Documents updated by **Leticia**, should be ConOps page, CVS doc page, Sun Java developer's site, etc.
- Applicable Standards should be linked as pdf files, from the model page. Need to find source or copy files. **Pete** will create these links.
- Project Team Organization questions should be answered accordingly, follow the model page. **Dawid** will answer these questions.
- Deliverables table should be updated to reflect current due dates, and TBA should be placed in those artifacts not applicable to us yet. **Pete** will create table.
- Software Life Cycle Process section will be created by **John**, according to the waterfall model, and some review of the incremental model.
- Tools and computing environment should be updated according to the model, in addition to Sun products used for compiling Java code, Unix platform, etc. **Dawid** will update these requirements.
- Configuration Management should be updated according to the model, including how CVS will be used remotely from the lab and personal home compilers, but verification must be done on target platform. **Dawid** will update this configuration.
- Quality Assurance section will be created by **John & Pete**. **Pete** has documents to be used for this section.
- Risk Management table will include the risks listed in the ConOps page, along with notice about the understanding of the original application design in order to add features and how the features are implemented. **Pete** will assess these risks.
- Table of Work Packages, Time Estimates, and Assignments should follow the model, according to our specs. **Leticia** will update this table.
- PERT Chart will be created by **Pete**, along with MS Project acquisition, for further progress reports.
- Technical Progress Metrics should follow model table for metrics. **John** will create the table, and the team will update with continued progress.
- Plan for tracking, control, and reporting of progress should remain the same as is in the template. Copy the paragraphs within quotes. **Dawid** will copy this info.

SRS

- Modification history should be updated by [Leticia](#)
- Section 1: Introduction
 - Software to be produced should be a copy of the project description by Guy, as in Project Management Plan, updated by [Leticia](#).
 - Reference Documents should include the links shown, along with reference links in Project Management Plan, updated by [Leticia](#).
 - Applicable standards should be the same copies of standards, from model page, also used in Project Management Plan, updated by [Pete](#).
 - Definitions, Acronyms and Abbreviations should include a UML definition, defined by [Dawid](#).
- Section 2: Product Overview
 - Assumptions should follow the model page along with Sun products used for compiling Java code, Unix platform, etc. , updated by [Dawid](#).
 - Stakeholders should follow the Operational scenarios listed in the ConOps page. Also, the customer, Shaima should be included as a stakeholder. Updated by [Pete](#).
 - Event table will be created by [John](#) following the model. As more research is done on the behavior of features, updates will be made to this table.
 - Use Case Diagram will be created by [John](#).
 - Use Case Descriptions will be created by [John](#).
- Section 3: Specific Requirements
 - [John](#) will create at least one of each requirement. Everyone try to provide a few also. This section contains 9 requirements.
- Section 4: Supporting Material
 - Each member may contribute any relevant information for this section.