### **ARB\_ Presentation\_ Meeting Notes**

#### **Team Strong and Weak Points:**

• The points were excellent and clearly discussed.

### **Operational Concept Description:**

- Re-think the LOS.
- You should know how to test the LOS Requirements.
- Change LOS-1.

# Prototype:

- Nice and through analysis of the point system.
- The system requires extensive prototyping.
- Try to use the system with the USC community.
- Doing surveys would help to design the user-interface prototype which will provide maximize user-experience.
- The requirements are well understood, but a bunch of buying information strategies would be beneficial. This procedure would enable to limit the scope of the evolving requirements.

#### **Architecture:**

- The design diagrams were up to the mark and the presentation was detailed and well explained.
- Avoid using <include> and <exclude> in use-case diagram, but for now the diagram is good.

# Life-Cycle Plan:

- Good detailed plan, responsibilities and COCOMO estimate.
- Assign specific responsibilities for 577b.
- Think about test-cases, as you need to present a test case analysis by the end of the semester.

#### Feasibility Evidence:

- The FED document should missing Drupal analysis table
- Missing Business Case analysis, ask the clients to develop a ROI plan.
- Focus should be both 577a & b time-frame
- The data in the presentation and document should be consistent.

# **Quality Focal Point:**

- Good Quality Management strategies presented.
- Design the actual matrix.

**Others:** Automate some system functionalities to assist moderator