Name Team 9

Members Jairo Galarza, Alex Lundin, Brenden Pace, Daniel Park

Class SE 4381.501 Project Management

Assignment Team Assignment #3

Work Breakdown Structure

Before jumping into the table, let’s summarize what we are doing. This class will be a series of assignments, each intended to give us experience in project management. So, the project, will be research essentially, and we might give mini presentations over small pieces of the research project during the semester.

This T03 assignment pertains to categorizing all the work required for a project. In our case, we will be giving an overview of Overview of ISO/IEC/IEEE 12207.

The Work Breakdown Structure will be recursive in nature, because to do our research, the professor would like us to create a WBS. I think that’s where the confusion comes into play. Normally the WBS would include things like, Talk to Customer, Build Interface, other task-oriented things. Since we are doing a WBS for research project, I guess we document the WBS in the WBS…my head is spinning already.

Notes on different formats of WBS

<http://www.projectmanagementdocs.com/project-planning-templates/work-breakdown-structure-wbs.html#axzz57ndXjV44>

**How to merge cells and do neat stuff with the table**

<https://www.pcworld.com/article/2459947/how-to-create-and-customize-tables-in-microsoft-word.html>

View the PDF assignment for objectives for this first WBS, the professor makes it clear what we need to document

Table

|  |  |  |  |
| --- | --- | --- | --- |
| Level 1 | Level 2 | Level 3 Work Packages | Level 4 Estimations |
| Overview of ISO/IEC/IEEE 12207 | WBS | Start Template |  |
| Fill Out Table Entirely |  |
| Identify articles for research |  |
|  |  |
|  |  |
| Project Plan |  |  |
| Research and Summarize | Read (this will be quite a bit of effort) |  |
| Document Observations |  |  |
| Write Report |  |  |
| Write Presentation |  |  |
| Lessons Learned |  |  |
| Main reasons our team works well together :) |  |  |
| Individual Ratings and Group Performance |  |  |