ALL, **RED TEAMS DELIVERABLES**

**Step 1:** TL does **SVN Checkout** of **team5** **SVN** folder: Your TL will assign the work - incremental work based on **RED TEAMS DELIVERABLES** in **Table 1. TL will do SVN Commit Assigned RED TEAMS DELIVERABLES work**.  
  
**Step 2:** TL sends BB email to all of their TEAM**5OIES** members (CC Hilford and TA) that **RED TEAMS DELIVERABLES** work was assigned.  
  
**Step 3:** Each TEAM**5OIES** member (DBAs, TMs) verify that work was assigned to them, i.e., they have the ability to earn 4 points. Please note the due date setup by your TL.  
Each will do **SVN Checkout** to do the work. When work is complete an entry is added to **Table 2** and **SVN Commit** where the Comment matches the Description they entered in **Table** 2.

Step 4: When all the DBAs and TMs entered their completion in **Table 2**, then the SQAs will **SVN Checkout** the document, go through the necessary changes and call the Review Meeting. During or after the SQAs changes are completed, new entries added to Table 2.

**Step 5:** When all the changes are made, the TL will **SVN Checkout** and fill out **Table 3** and change the **Version to 2.0** (cover page).

(The idea is log dates when work assigned, dates when work was finished, stc.)

Dr. H

NOTES ON **UML** MODELING:

The “Requirements” document spans over A pages and it has B Line Numbers. The “Requirements” must be returned same (A pages and B Line Numbers) by each of the **TEAM5OIES** teams.

(imagine placing all the RED TEAMS DELIVERABLES ANNOTATED "Requirements" on top of each other, each page to be 100% same (Line Numbers must be the same) than Client can see what each **TEAM5OIES** discovered trough TEXTUAL ANALYSIS)

**Mechanics and Purpose UML Use Case Modeling:**  
1. A process that Client calls "Forward Engineering" can be applied by tracing let's say "a" Use Case from its discovery (Line Number text annotated with Word Template Step 2) to its place in the Diagram (Step 3 "Cut" and "Paste") to its Scenario Description (Step 4 "Template"). Same UC can be traced for all teams. Now, this assumes that the "Requirements" are the same.  
  
2. A process that Client calls "Coverage" can be applied:   
- did all teams discover this Actor?  
- did all teams discover this UC? at line let's say 77? If yes, this Use Case should be common to all **TEAM5OIES**, thus Client can state that this is a "common" Use Case.