Retrospective Document

Sprint-3 08.05.2016

Work & Test Progress

Code (IM_1 , ... IM_n) & List the **implementation milestones** (<u>only short descriptions</u>) planned for this sprint along with their completion percentages. (Do not list any details at workpackages/tasks level.)

- -Storing and getting the password %100
- -Allowing other users to access the domain (%50)

Code $(TM_1, ... TM_k)$ & List the **testing milestones** (only short descriptions) planned for this sprint along with their completion percentages. (Do not list any details at workpackages/tasks level.).

- -Storing and getting the password %100
- -Allowing other users to access the domain (%50)

Team Progress

List the team members along with their contribution percentages. Make sure that you have declared realistic numbers.

Ali Can Oğul %100

Note to assistant and to supervisor:

Make sure that the actual percentages match with the declared percentages and indicate this in your report if there is any discrepancy.

Left-overs (Backlog)

List the **milestones** (<u>only short descriptions</u>) that could not be completed in this sprint along with their left-over percentages. Give your reasons for each of the incomplete milestone(s).

-Allowing other users to access the domain (%50)

Next Sprint

List the milestones that will be targeted in the next sprint.
-Finishing the project
Team Comments
Team Comments Your comments (if any) regarding to this completed sprint.

This section should be filled in by the Team.

Assistant Evaluation

Assistant's (Team Leader's) comments regarding to this completed sprint.
Write down your comments if the team has not made satisfactory progress in this sprint.
Also indicate whether the team's report on their progress (i.e. the reported completion percentages in the retrospective document) are accurate.
This section should be filled in by Assistant (Team Leader)
This section should be filled in by Assistant (Team Leader)

Supervisor Evaluation

Supervisor's (Team Leader's) comments regarding to this completed sprint.
This section should be filled in by Supervisor