

Retrospective Document

Sprint 6
08.05.2016

Work & Test Progress

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

- Writing Paper about Comparison of Algorithms(IM) %30
- Design and UI-UX of Chrome Extension(IM) %80

*Code ($TM_1, \dots TM_k$) & 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.).*

- Comparison of Classifier and Clustering Algorithms (TM) %80
- Design and UI-UX of Chrome Extension(TM) %50

Team Progress

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

Abdullah Göktuğ Mert	:	%25
Baran Barış Kivilcım	:	%25
Enes Uğur Şekerci	:	%25
Yağız Arkayın	:	%25

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

- Comparison of Classifier and Clustering Algorithms (Test Milestone) %20
- Writing Paper about Comparison of Algorithms %70
- Design and UI-UX of Chrome Extension %80

Next Sprint

List the **milestones** that will be targeted in the next sprint.

- Demo Experience Preparation
- More Tests on Classifiers (trying different parameters)
- Bug Fix (article extraction, word2vec, handling some file formats except pdf)

Team Comments

Your comments (if any) regarding to this completed sprint.

For the paper milestone, we have made a research for what to and not to write on a paper. Some of the required tests to share are also completed.

We have some flaws in some parts of our implementation. These parts should be fixed before the demo day for a better presentation.

The test milestone is to find the optimum parameters for the two classifier (Logistic, SVM) to fit our dataset and make better predictions.

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)

Supervisor Evaluation

Supervisor's (Team Leader's) comments regarding to this completed sprint.

This section should be filled in by Supervisor