

Retrospective Document

Sprint-<2>

Work & Test Progress

*List the milestones planned for this sprint along with their completion percentages.
(Please do not list the details of workpackages/tasks.)*

- Implementing camera functionality for Android App. (99%)
- Conversion Logo Recognition Code into a Fast, Stable, Ideal Android Application and Running on an Android Device (%90)
- Integrating Logo Recognition Code with the Other Image Processing Codes and Completing Image Processing Part of the Future Application (%0)
- Detecting lines between curved lines (%95)
- Integration of Tesseract OCR to Android Environment (%0)

List the tests finalized as part of the milestones planned for this sprint.

- "Implementing camera functionality for Android Application" is accomplished and the performance is optimized. Time and accuracy tests are done.
- LogoMatcher is tested 50+ samples and reached best space and time parameters on PC.
- Line detection is tested on 20 samples.

Team Progress

List the team members along with their contribution percentages.

Ulaş Dalli (%5)
Ögem Çetin (%5)

Left-overs (Backlog)

List the milestone(s) that could not be 100% completed in this sprint. Give your reasons for the incomplete milestone(s).

Conversion Logo Recognition Code into a Fast, Stable, Ideal Android Application and Running on an Android Device

- The main reason is to strive too much to increase LogoMatcher's accuracy, time and space complexities.
- Integrating Logo Recognition Code with the Other Image Processing Codes and Completing Image Processing Part of the Future Application (%0)
- The main reason is the missing components of other team members and I am dropping this milestone from me.

Next Sprint

List the milestone(s) that will be targeted in the next sprint.

- Border Detection & Perspective Correction App codes will be organized, necessary abstractions will be implemented so that integration of this component to other components will be smooth.

- Conversion Logo Recognition Code into a Fast, Stable, Ideal Android Application and Running on an Android Device Completion

- User interface for the application

Comments

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

- I am (Ulaş Dalli) sorry for my failure and underperforming in this sprint. I will compensate it.

Assistant's Evaluation

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

Supervisors's Evaluation

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

