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.
Sans Oyunları Sonucu

TeamTrio