

Sprint Evaluation

We have already finished all required characteristics of push – up application including API connection with Beeminder. We started server side of implementation for Weight-Loss control application and up to Thursday we are going to finish it and focus on client side implementation of it. Some problems related with 7-Segment Optical Character Recognition library are still same. We haven't achieved point (dot) recognition yet. However works on it is continuing by checking documentation of this library. The implementation part for Habit control is not finished yet. But we achieved small prototypes required for application. It is available to check Internet usage inside of application. Which means, time consumption of Internet will not be traceable outside of application. The checking process for time consumption in Internet outside of application via browsers is continuing. All updates and changes will be stated in Backlog Updates part.

Team Evaluation

The responsibility for finishing each giving task on the given deadline is not achieved yet. The reason behind this is the abuse of our tolerance strategy. As a team we will take measure and try to prevent this problem. The all left things except stated one still are same.

| Task | Assigned Member | 7 th Week | | | | 8 th Week | | | |
|--|--|----------------------|--|--|--|----------------------|--|--|--|
| Server side implementation of Weight-Loss control application | 1. Alihuseyn Gulmammadov 2. Songul Abuzar | | | | | | | | |
| Client side implementation of Weight-Loss control application | 1. Rufet Eyvazli 2. Alihuseyn Gulmammadov | | | | | | | | |
| Implementation of Time Tracker Application | 1. Rufet Eyvazli | | | | | | | | |
| Implementation of Smart Reminder Application | 1. Songul Abuzar | | | | | | | | |
| Implementation of Habit Control Application | 1. Esragul Korkmaz | | | | | | | | |

Note: The previous weeks is stated on the Retrospective Document 5.

Backlog Updates

There is not any new backlog updates for our whole project.