

Retrospective Document

Sprint-<#1>

Work & Test Progress

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

On customer app;

-“My orders” part on client app. (%100)

-Changing all the HTTP connections with alternate method. (%100)

- Making significant progress on graphical user interface of the mobile applications. (Graphical user interface of the application will always be developing but it is ready to use by customers.)

On desktop app; editing menu, editing current beacon-table pairs, editing waiters/waitresses and pushing notification to current clients when their orders situation is changed or just sending them a text message about instant discounts. (%95)

On employee app; waiter/waitress login, check the table status, arriving customer confirmation and finally giving an order for selected table. (%100)

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

-A user can see his/her previous orders.

-Admin(s) can edit menu, change beacons belonging to another table, add/edit/remove employee to his/her business and can send instant notifications by using a button on a main menu.

-When admin changes order situation, user will get notification.

-Employee who has account on business can log in through employee app, can accept incoming table request and give order to any selected table.

Team Progress

List the team members along with their contribution percentages.

Since we have three different applications, we (generally) have separate tasks.

- Ilke – had the milestone on desktop application (%100)

- Onur – had the milestone on employee application (%100)

- Emir – had the milestone on customer application which has the first three aforementioned tasks (%100)

Left-overs (Backlog)

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

-We have had only one backlog for this sprint. On desktop application, admins will be able to change current picture of selected item. Although it is not such a big difficulty since we are thinking about to make edited menus available at the 5:00 AM in the morning, we have confused about how to handle picture linking problem on our server. We left it as it is because it is not crucial at this point. It will be taken care later.

Next Sprint

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

*-On desktop app – stock functionalities will be added. Such as, keeping track of counts, giving graphical sales percentages, hourly/daily/weekly/monthly charts of sold items/categories.
- On customer app - graphical user interface will be developed better. More secured http connections will be supplied among all components of application. Situation of the table feature will be added to customer application and the customer will have the highest authorization on his/her table.
- On employee app – Waiter/Waitress application will be developed further. A fragment which enables the user to see the previous orders of the customers will be added. Additionally, the user will be able to edit orders given by both himself/herself and by a customer. i.e: user can cancel the orders before approving by desktop application. A connection between desktop application and employee application will be constructed meaning that desktop application can send a notification to waiter/waitress application.*

Comments

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

We realized that it is very important to talk with your target group. In this sprint, we have met with managers of some restaurants and had an opportunity to ask their ideas. We have learned what options they have now and what compulsory features they demand from our program. After these talks, we have decided to add stock functionalities to our program.

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.