Sprint Report Document

# Heading

Document name: Sprint Report Document

Sprint {1}

project title: Pick a Dish

Team number: 5, Section: 47406

Team member 1: Sara al-meshrai, ID:435202339

Team member 2: Nora alkhunifer, ID:435201094

Team member 3: Asmaa Alrubia, ID: 435200178

Sprint start at: 9/10

Sprint competition at: 24/10

# Sprint Review

## Work completed/not completed

This is a list of the user stories that were completed during this sprint, and a list of the user stories not completed during this sprint (but which were part of this sprint, and were in the sprint plan).

|  |  |
| --- | --- |
| Work completed | not completed |
| *As a developer, I want to download all needed tools and program so that I can start working on discovering tools and developing environments.* | *As a developer, I want to select design and style to all app pages and download needed elements.* |
| *As a developer, I want to build structure of database using Json so that the database is united in one project on firebase.* | *As a user, I want to create account in pick a dish application using my email so that If I had forgotten my password, I may click on "Forgot Password" to receive instructions via my email on how to reset my password. Or access/delete it.* |
| *As a user, I want to create account in pick a dish application so that I can use all app's features.* | *As a user, I want to be able to sign out from my account at any time so that I make sure that it’s secured and won’t be accessed by someone else, or to sign in again using a different account.* |
| *As a registered User, I want to login by user name and password, so that I can use the password used to authenticate an identity.* | *As a user of app, I want to view dish rating and number of raters who rate the dish.* |
| *As a user, I want to see a list of dishes, so that I Browse all the types shown.* | *As a logged in user, I want to able to add new dish so that other users can view more dishes and have wide choices of dishes.* |
| *As a user of app, I want to rate any dish in app so that the system will add my rating on that dish.* | *As a user, I want the dishes list ordered by high rating, so that I know what is the best dishes* |

# Sprint Retrospective

Actions to stop doing asmaa

These are the activities or actions the team determined they should stop doing. This is the answer to the question, "What things should we stop doing?" The items should take the form of a brief description of what the team wants to stop doing, followed by a brief explanation. If there are no items, this section should describe why the team is completely satisfied with their current process.

**Examples:** The team should stop holding daily scrum meetings at 7am in the morning, because nobody can make that meeting time. The team should stop allowing daily scrum meetings to go over 15 minutes, because the meetings are less effective that way.

1. The team should stop assigning many user stories in the sprint, because one of the team members dropped the course.
2. The team should stop allowing daily scrum meetings to go over 15 minutes, because the meetings are less effective that way.

## Actions to start doing nora

These are the activities or actions the team would like to start doing to improve their development process. This is the answer to the question, "What should we start doing?" The items should take the form of a brief description of what the team wants to start doing, followed by a brief explanation.

**Examples:** The team should schedule more group work sessions, since these are very effective at getting work done. The team should be more accurate at estimating work tasks, since tasks were consistently under-estimated last sprint.

## Actions to keep doing sara

This is the answer to the question, "What is working well that we should continue to do?" The items should take the form of a brief description of what the team wants to start doing, followed by a brief explanation.

# Metrics

## Sprint Burndown

A sprint burndown tracks the completion of work throughout the sprint. The x-axis represents time, and the y-axis refers to the amount of work left to complete, measured in either story points or hours. The goal is to have all the forecasted work completed by the end of the sprint.

