Heading: Sprint 2 Plan

Team: Total Fitness inc.org.gov.edu.eu.uk

Release Date: 2023

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Sprint Board: <https://trello.com/invite/b/YIQoB1O5/ATTI0c14dbe2f2552fb3be47b9f4a32372431BE79444/sprint-2>

Goal: Get UI/UX with working fixed routings

**General Features**

**General User Stories**

* 2.1 As a user I want a consistent theme across the pages **[3 points] [5 hours]**
* 2.2 As a user I want to be able to log meals to my profile  **[3 points] [3 hours]**
* 2.3 As a user I want to be able to enter data about myself in my profile **[5 points] [5 hours]**

**Home.js Stories**

* 2.4 As a user I want to be able to login from the home screen **[1 points] [1 hours]**
* 2.5 As a user I want to be able to register from the home screen **[1 points] [1 hours]**
* 2.6 As a user I want a logical flow between pages **[1 point] [1 hour]**
* 2.7 As a user I want to be able to navigate between home and about pages to decide if I want to make a profile and get info **[2 points] [2 hours]**

**App.js Stories**

2.8 As a user I do not want the home page navbar appearing on every page **[1 point] [1 hour]**

**UserHome.js Stories**

* 2.9 As a user I want to be able to navigate between user pages **[2 points] [2 hours]**

**Login.js Stories**

* 2.10 As a user I wanna get redirected to a register page (Registar.js) when I press log in in home page **[1 point] [1 hour ]**
* 2.11 As a user I want to create my profile after registering **[5 points] [7 hours]**
* 2.12 As a user I want to be redirected to user home page (userHome.js) after registering at the login page (Login.js) [1 point ] [1 hour]

**Database Stories**

* 2.13 As a user I want to be able to store my meals in the data base **[5 points] [10 hours]**
* 2.14 As a user I want to be able to store my workouts in the data base **[5 points] [10 hours]**

**Spike**

* Research different APIs for meals and workouts

**Stretch Goal**

* Deploy app inorder to implement APIs

Team member Batu: UI/UX (Figma) Frontend

Team member Julio: backend, database

Team member Phudis: UI/UX Frontend

Team member Nick: frontend, backend, firebase admin

Team member Vaibhav: UI/UX Frontend

Meeting strandup Times

Monday: : 9:05-9:20 am

Wednesday: 9:05-9:20 am

Friday: 9:05-9:20 am

Scrum Meeting

Tuesdays 3:00-5:00

TA Meeting

3:30-4:15

Initial burnup chart: A graph giving the initial burnup chart for this sprint and is labeled as such

with sprint number and project name and is located in the lab.

Initial scrum board: Also known as a task board, the scrum board is a physical board and labeled

as such with sprint number and project name and located in the lab. This board has four

columns, titled user stories, tasks not started, tasks in progress, and tasks completed. Index

cards or post-it notes representing the user stories and the tasks for this sprint should be placed

in the user stories, tasks not started, and tasks in progress columns. Tasks associated with a user

story should be placed in the same row as the user story.

Scrum times: List at least the three days and times during the week when your team will meet

and conduct Scrum meetings. Also, indicate which of these meetings will have the TA/tutor visit

as arranged with the TA/tutor. It is expected the TA/tutor will visit during the Scrum meeting

during your lab time.

Initial Burn Up Chart

