

# 4/17 Weekly Report

## 1. What we've done this week

- Finished login page development & start working on features

### Frontend

Updated 3 days ago

A Kanban board for the Frontend team. It has three columns: '1 To do', '2 In progress', and '5 Done'. Each column has a header with a number, a title, and a plus icon. The 'To do' column has one task: 'Align background color and text language.' added by austin110068. The 'In progress' column has two tasks: 'Implement sport module. Data is fixed in frontend.' added by garnetwzy and 'Implement calorie indexing module.' added by austin110068. The 'Done' column has five tasks: 'Set up dev environment and create website.' added by austin110068, 'Develop and import login components and configuration.' added by austin110068, 'CSS style.' added by austin110068, 'Design login validation rule.' added by austin110068, and 'Router for front-end to back-end.' added by austin110068.

Column	Task	Added by
1 To do	Align background color and text language.	austin110068
2 In progress	Implement sport module. Data is fixed in frontend.	garnetwzy
2 In progress	Implement calorie indexing module.	austin110068
5 Done	Set up dev environment and create website.	austin110068
5 Done	Develop and import login components and configuration.	austin110068
5 Done	CSS style.	austin110068
5 Done	Design login validation rule.	austin110068
5 Done	Router for front-end to back-end.	austin110068

### Backend

Updated 3 days ago

A Kanban board for the Backend team. It has three columns: '0 To do', '1 In progress', and '8 Done'. Each column has a header with a number, a title, and a plus icon. The 'To do' column is empty. The 'In progress' column has one task: 'Unit tests.' added by valentinzhao. The 'Done' column has eight tasks: 'Set up dev environment and MySQL database' added by valentinzhao, 'User's bean, interfaces, services and controller.' added by valentinzhao, 'Backend routers doc.' added by valentinzhao, 'Submenu dev.' added by valentinzhao, 'Main Menu bean, services and controller.' added by valentinzhao, 'Create test data in database.' added by valentinzhao, 'Deploy MySQL database using ClearDB' added by valentinzhao, and 'Deploy Server on Heroku' added by valentinzhao.

Column	Task	Added by
0 To do		
1 In progress	Unit tests.	valentinzhao
8 Done	Set up dev environment and MySQL database	valentinzhao
8 Done	User's bean, interfaces, services and controller.	valentinzhao
8 Done	Backend routers doc.	valentinzhao
8 Done	Submenu dev.	valentinzhao
8 Done	Main Menu bean, services and controller.	valentinzhao
8 Done	Create test data in database.	valentinzhao
8 Done	Deploy MySQL database using ClearDB	valentinzhao
8 Done	Deploy Server on Heroku	valentinzhao

- Modify repository contents to make it more structured and readable.

- Readme

README.md

# My Fitness Pal

## Overview

A platform app that could record our personal health information to track whether we're keeping healthy.

My Fitness Pal builds on **Vue.js** front-end framework. Servers are based on **Java SpringBoot** and **MySQL**.

## Project Website

[My Fitness Pal](#)

## Contact

- Chienyu Chen [chen.chienyu@northeastern.edu](mailto:chen.chienyu@northeastern.edu)
- Yihan Xu [xu.yihan@northeastern.edu](mailto:xu.yihan@northeastern.edu)
- Zhenyu Wang [wang.zhenyu1@northeastern.edu](mailto:wang.zhenyu1@northeastern.edu)
- Ziliang Zhao [zhao.zili@northeastern.edu](mailto:zhao.zili@northeastern.edu)
- JingZheng Song [song.jingz@northeastern.edu](mailto:song.jingz@northeastern.edu)

- Wiki (Improvement from last week)

## API

valentinzhao edited this page 4 days ago · 3 revisions

EditNew Page

## Backend endpoints

- Base host: <https://still-stream-50614.herokuapp.com>
  - PLEASE DO NOT TAKE PRESSURE TESTS! IT IS ON PRIVATE COST!

## Login

### Login service

- router: `/login`
- method: `GET`
- request body: JSON

```
{
  "id":1,
  "username":"admin",
  "password":123456,
  "email":"123@qq.com",
  "role":"Super Admin",
  "state":1
}
```

## Menu

### Retrieve full menus

- router: `/menus`
- method: `GET`
- request body: none

## User

Pages3

Find a Page...

Home

API

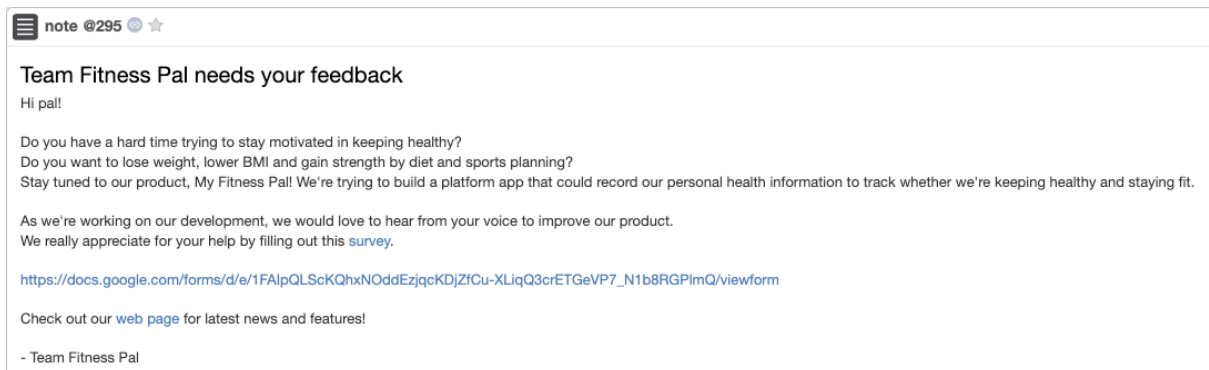
Introduction

+ Add a custom sidebar

Clone this wiki locally

<https://github.ccs.neu.edu/20/>

- Create google form to ask for customer's feedbacks on our website design  
[https://docs.google.com/forms/d/e/1FAIpQLScKQhxNOddEzjqcKDjZfCu-XLiqQ3crETGeVP7\\_N1b8RGPlmQ/viewform](https://docs.google.com/forms/d/e/1FAIpQLScKQhxNOddEzjqcKDjZfCu-XLiqQ3crETGeVP7_N1b8RGPlmQ/viewform)



- Progressing
  - Frontend
    - Implement a calorie indexing module.
    - Implement a sport module. Data is fixed in the frontend.
    - Align background color and text language.
  - Backend
    - Unit test.

## 2. Next week plan

- Finish calorie and sport modules.
- Adjust website design according to customers' feedback.
- Can we make a demo for customers?

## 3. Improvement

- More communications between end-to-end so that data delivered are the same.
- Come up with ideas to attract customers.
  - Coupons for people who filled in the questionnaire?
  - Demo videos?
  - Post for new updates?