Backend Engineer recruitment problem

Assignment description

Working hours

Submission

Application specifications/overview

Top page

My record

Column page

Evaluation criteria

Assignment description

Task

- 1. Please summarize the db table required for the system, the response json data of the required api, and their connections in a diagram.
- 2.Please develop the backend of the system Please use one of the following development languages
- •Go
- JavaScript/TypeScript
- •PHP

supplement

- If you can't finish the implementation in time, decide on the scope and write a quote for the undeveloped parts. Even if there is a part that is not implemented, please make sure it works.
- Please develop on the assumption that it will be connected to the front end.
- For an overview of the front-end design, please refer to [Application Specifications/Overview]Working hoursWork according to the following

Working hours

Work according to the following guidelines

Estimated work time: 8 hours

Maximum working time: 16 hours

Submission

Please submit a zip archive of the Git repository folder.

Please observe the followings when archiving the zip:

- Include the git folder in the zip
- Delete all files not under git control
 *Please do not share as a public repository.

Application Specifications/Overview

A web application for health management.

The design is in the figma here.

https://www.figma.com/file/7qqT3dvv5OagaRIUFK01vB/HealthApp_1203

Top page

This is the top page after login.



The outline of each display is as follows.



日付•達成率 Date/Achievement rate

体重・体脂肪率グラフ Weight/Body Fat Percentage Graph

入力へ遷移するボタン Button to transition to input

食事履歴 Meal history

My record

This page displays your own records.



The outline of each display is as follows.

The outline of each display is as follows.



各記録画面に遷移するボタン Button to transition to each recording screen

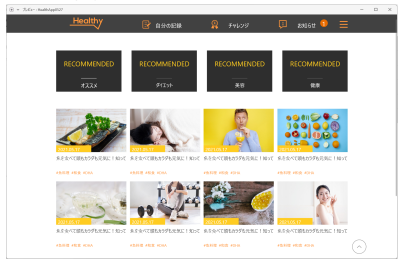
体重・体脂肪率グラフ Weight/Body Fat Percentage Graph

運動記録 Exercise record

日記 Diary

Column page

This is the page of the column about health. You can view it without logging in.



Evaluation criteria

We review submissions by noting the following

- Clarity
 - Does the README clearly and concisely describe the problem, solution, and verification procedure?
 - Is the diagram easy to understand for other related developers such as front desk and infrastructure personnel?
- Code quality
 - o Is the split appropriate?
 - o Is the code simple, easy to understand, and easy to maintain?
 - Does your coding style match the language's guidelines?
 - o Are you consistent in your codebase?