

Real Personaltraing

}



팀장: 윤혜준
안치현
이재승
마구하오

2024.6.14

{목차

1
2
3
4
5
6
7
8
9

1. Project overview

2. Division of team members

3. Technology stack

4. Introduction to project functions

5. demonstration video

6. Q&A



{ 프로젝트 설명

project
name

Real Personaltraing

Developmen
t Schedule

04.01 ~ 06. 14

feature

Data management in
conjunction with DB

With the camera, your present
You can watch the exercise
video

Customization to individuals

using android studio, java,
firebase



{역할

Front-end

안치현

- UI Implementation
- Backend/front connection
- Front and backend integration work
- Category function implementation
- Create a database
- Membership/Login

마구하오

- UI Design
- UI Implementation

Back-end

윤혜준



- Create a database
- UI implementation
- Camera functionality at the backend
- Implementation of video playback
- Front and backend integration work

이재승

- Category function implementation
- UI Design

{ 사용 기술

Front-end

xml

Back-end

java, mlkit, firebase



{사용 기술

Version Management and Control

Front-end

Git, Github

Back-end

<https://github.com/AlopProject-2024-1/aiopproject.git>

xml

lkit, firebase

{ Project Features

Register

Register



DB에 저장

LOGIN

SIGN UP

{Project Features

log-in

DB에 저장

이메일

이메일을 입력하세요

비밀번호

비밀번호를 입력하세요

SIGN UP

{Project Features

Main page category functionality

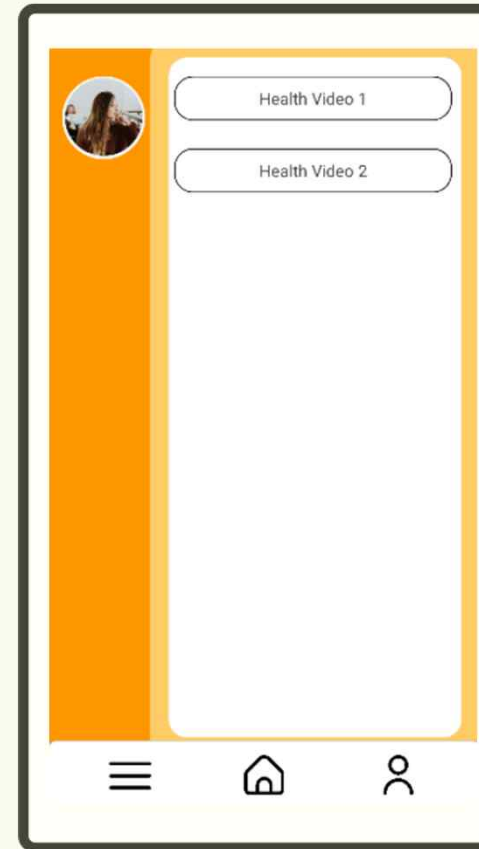
운동 목록으로 구분



{Project Features

Exercise teacher selection function

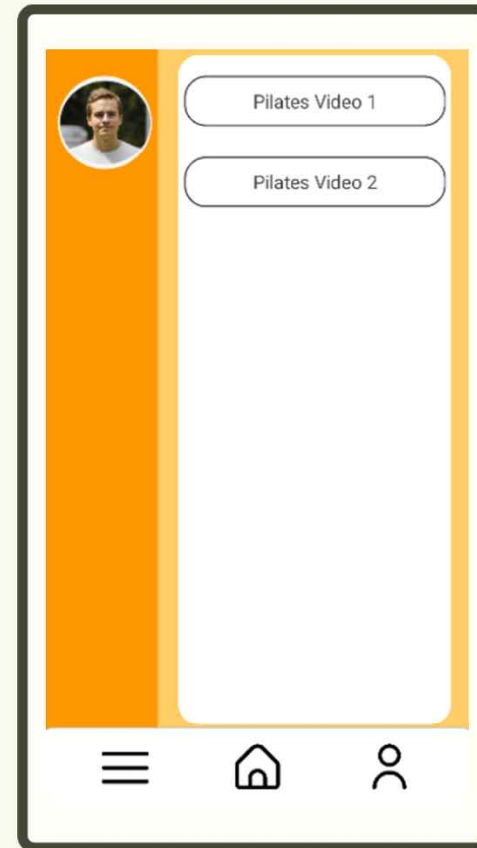
선택한 운동에 맞는 강사 목록 띄우기



{Project Features

Exercise teacher selection function

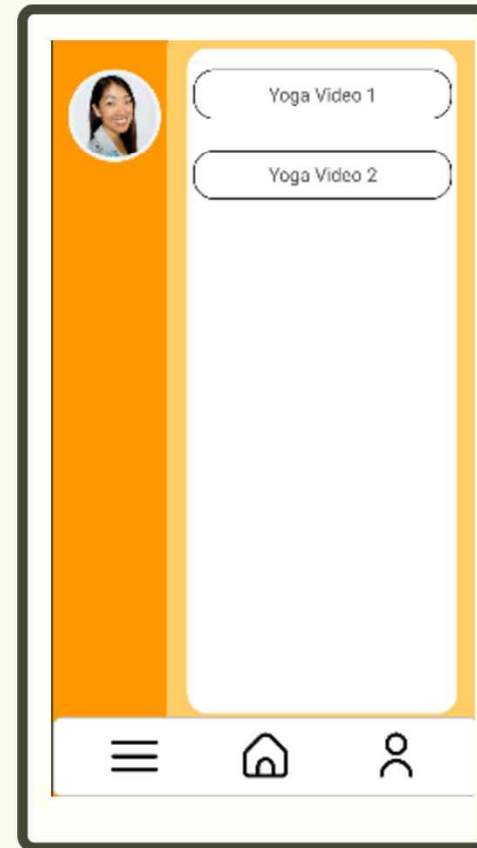
선택한 운동에 맞는 강사 목록 띄우기



{ Project Features

Exercise teacher selection function

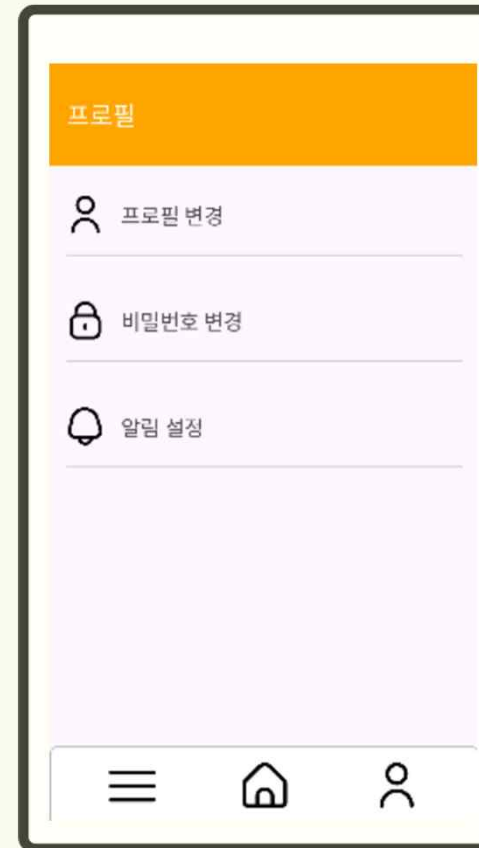
선택한 운동에 맞는 강사 목록 띄우기



{Project Features

setting function

설정 변경



{ Project Features

my page

포스팅 가능

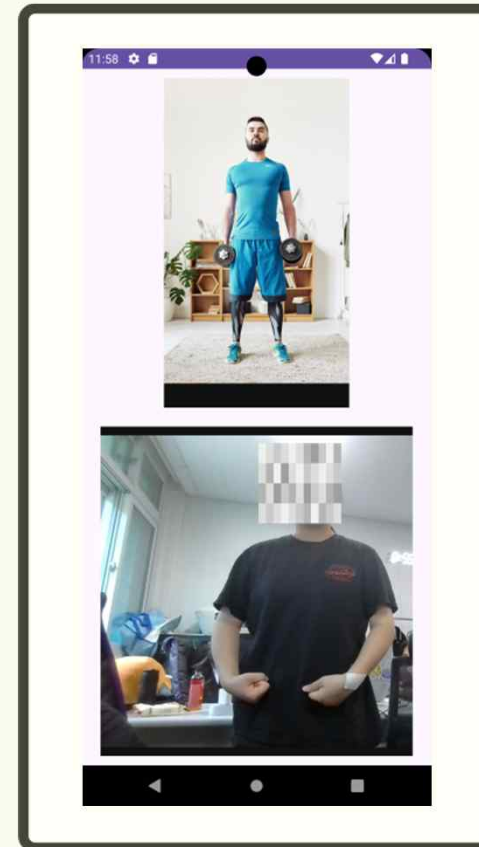


{Project Features



운동하는 모습 셀프 모니터링

강사 영상과 함께 본인의 모습 아래에
띄우기



{ Q&A