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**WEB PROJECT**

**REPORT**

**[Edu Note]**

# Login and Register Page

## [Register Page]

텍스트, 스크린샷, 폰트이(가) 표시된 사진

자동 생성된 설명

[Main Function]

* Users must log in to use edunote.
* Use the email as user ID. user must meet the email standards to sign up for member.
* The password must be at least 8 characters in English, numbers, and capital letters, which are also checked.
* If user have an account, user can go to the login page.

## [Login Page]

텍스트, 스크린샷, 폰트이(가) 표시된 사진

자동 생성된 설명

[Main Function]

* Enter user email and password to proceed with the login process.
* If the account does not exist, you can go to the membership page.
* If the ID password does not match, login is not possible.
* If the ID password matches, log in and go to the home screen.

# Home Page

## [Home Page]

텍스트, 스크린샷, 디자인이(가) 표시된 사진

자동 생성된 설명

[Main Function]

* There are basically three features in the sidebar: Home screen, My Note, and Logout
* User can refer to the date information in the calendar on the sidebar.
* Press the Start Note button to go to the Note page.

# My Notes

## [My Notes]

**노트 사진 구현후 추가작성**

## [Add Note]

텍스트, 스크린샷, 디자인이(가) 표시된 사진

자동 생성된 설명

[Main Function]

* user can upload the title of the note and the lecture file by pressing the Add Note button.

## [Message Page]

텍스트, 스크린샷, 소프트웨어, 컴퓨터이(가) 표시된 사진

자동 생성된 설명

[Main Function]

* user can exchange conversations on the message page.
* Clova summarizes the lecture contents of the file uploaded by the user.

# Database with fast api

# Tech and How to use

* At the front end, it was conducted based on react and type script. React query, axios, recoil, react-router-dom, tailwind, and material-ui were used.
* At the back end
* In frontend folder
* 1. Npm install
* 2. Npm start
* In backend folder

# Code History

You can check the development history in our Github link.

<https://github.com/pbk95120/wep-final>