# DDY FC Web Page Report

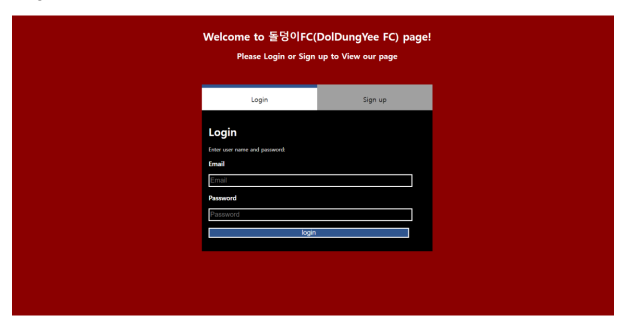
Name: Baek, Joonsun

#### 0. Introduction

To begin the report of this project, my objective was to build a Website for my soccer team, which really exists. Therefore, I wanted to show information about my team and hopefully, some other people might want to join our team in a future.

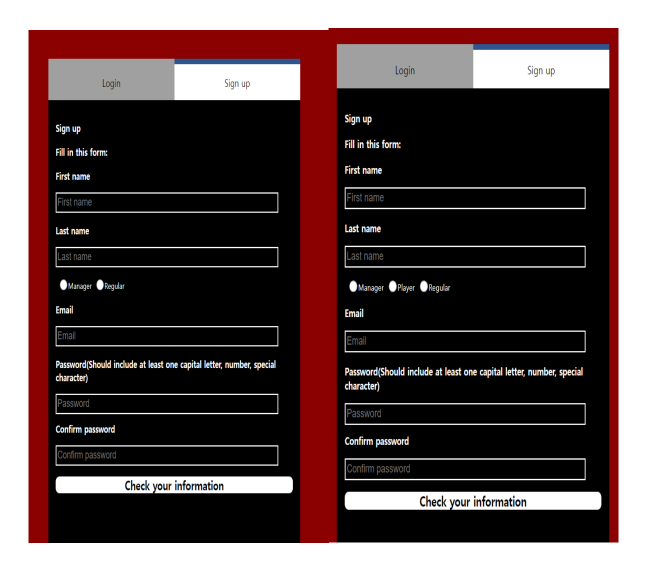
### 1. Login and Sign up

- Login-



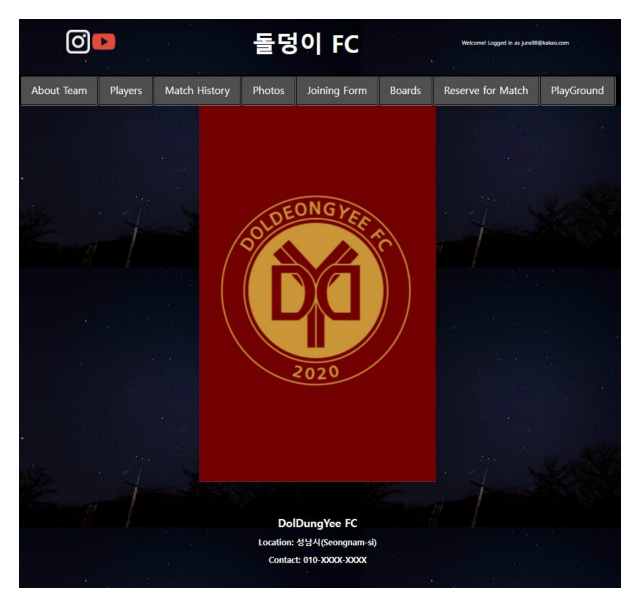
This is the first page you will see when you access page. You must login or Sign up in order to view our page.

- Sign up-



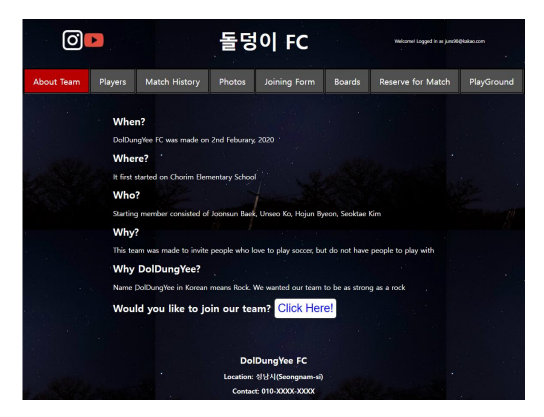
For signing up, above are information you must enter. For verification, it checks if it is right form of email, and it checks whether password include at least one capital letter, one number, and one special character. After you click check your info, sign up button pops up. If every information is okay to go.

## 2. Main page



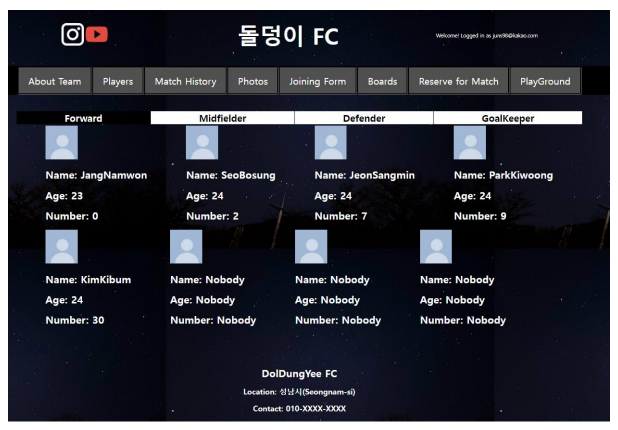
After logging in, you will see the main page like this. Below Header, you can see menu bars. Components in menu bar all have different functions. Below is description about each component.

#### 1) About our Team



Above is just an information about our team, and it does not use database. Also, at the end, if you click "Click Here!", you can go straight to form to join our team.

### 2) About our Players





In this section, it shows lists of players sorted by position. The database is stored showing information about each player. There four players each row, and if it is not filled, it is filled with "Nobody"

## 3) Match history



This menu shows match history of our team. Below that there is a statistics about how many we won, draw, or lost. All data is from database.

#### 4) Photos

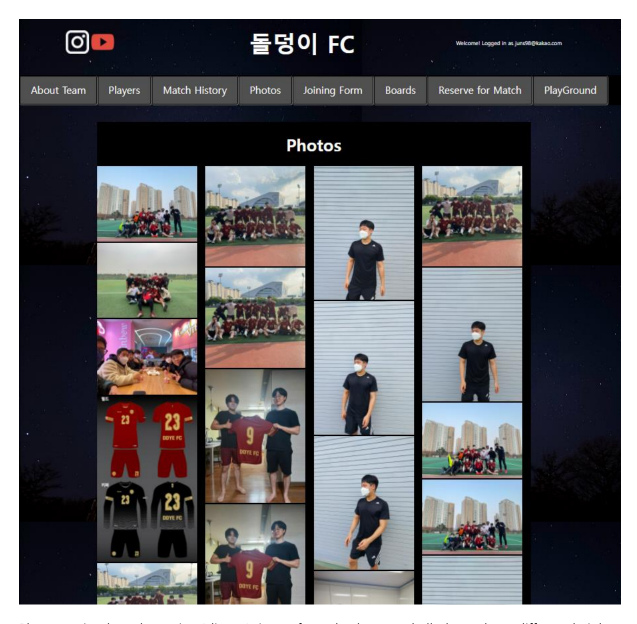
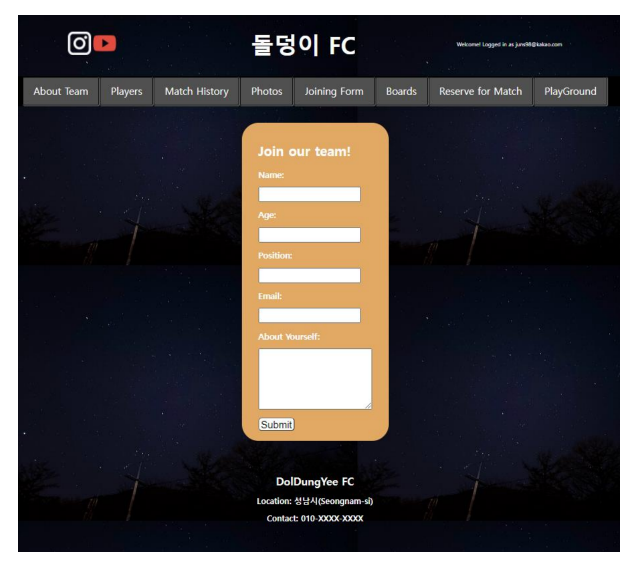


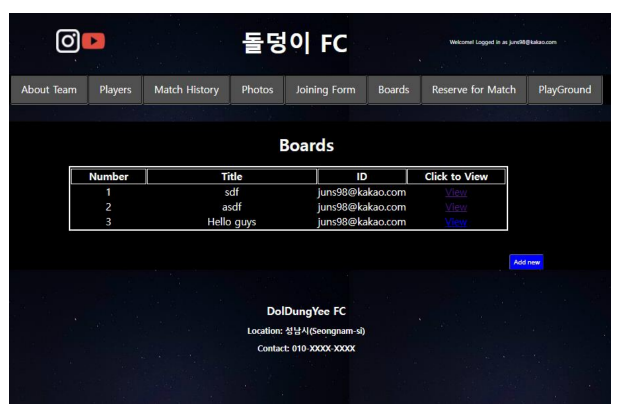
Photo section has photos int 4 lines. It is not from database, and all photos have different height.

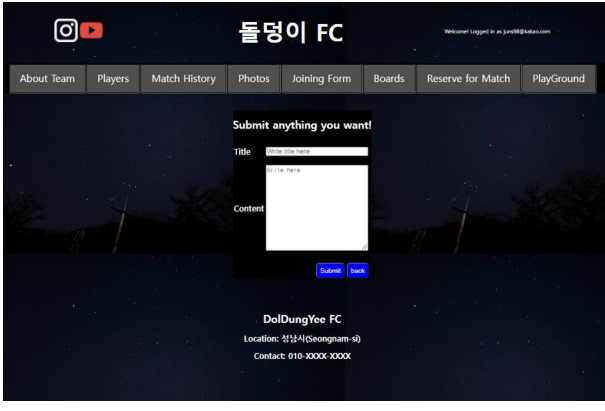
## 5) Joining Form



This is a form that you can write in order to join our team. If you fill in everything correctly, it gets stored in database so that admin can check application.

#### 6) Boards







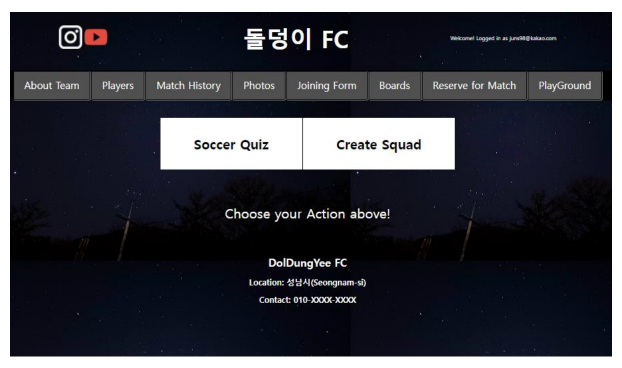
There are three functions for board. First you can see the list of all posts. As seen in picture 1. Next, you can write new post to board. Lastly, you can view what you posted on board.

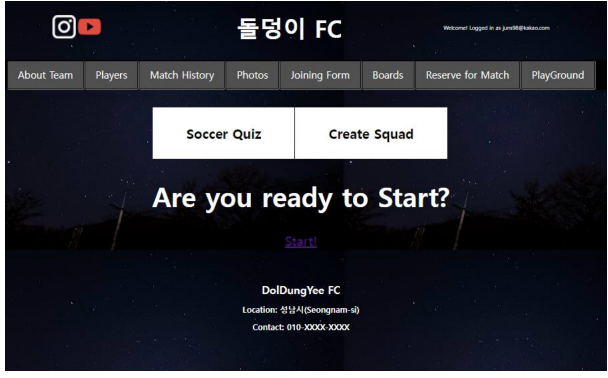
#### 7) Reserve for match



In this menu you can view future matches and also reserve for it. Matches are from database, but unfortunately, I didn't have enough time to create database and backend for gathering information about who will play for which match.

### 8) Playground(Quiz, Create own squad(not serviced yet))



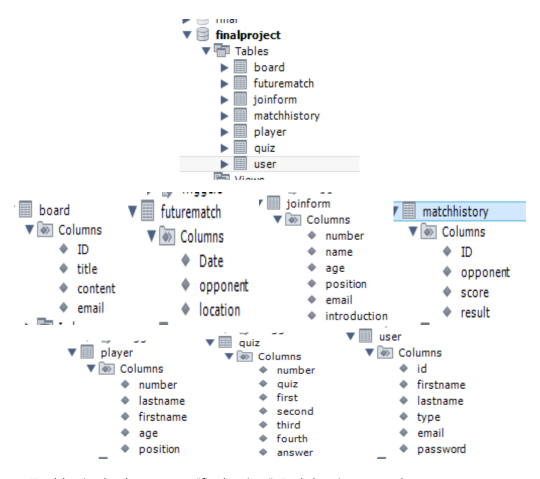






This menu is made for fun. There are two sections that you can choose. First part is soccer quiz and Second part is creating own squad. However, I couldn't create creating own squad part. To explain about soccer quiz, you get to answer quizzes that are stored in database. After quiz is over, you can check your score.

#### 3. Database



There are 7 tables in database name "finalproject". Each has its own columns.

#### 4. Things to work out in the future

Through out this project, I thought about a lot more functions that I can add to this page. Therefore, even after this project, I would like to make functions that I will mention below that I can perform to improve this page.

- 1) manager vs player vs regular: I would like to distinguish functions between each type. For example, I will make manager adjust players, matches, and match history
- 2) Player's picture: I would like to add picture to each member of our team.
- 3) Join form sent to email directly: I would like to make join form sent to email of managers, instead of sending it to database.
- 4) Boards: For board, I would like to make search bar, number of view, sorting posts, and a lot more.,
- 5) Reserve for match: For this, I would like to make function to track each people coming to each matches.

6) Play Ground: First I would like to finish function for creating squad. Also, I would like to add more quizzes to database, and create leaderboard also.
quizzes to database, and create readerboard also.