PROJECT: KEANSBUF	RG PARK
GROUP NO:1	BATCH :T5.2410.E0

A. SYSTEM REQUIREMENTS:

Sr.	Item	Description
1.	Operating system	Windows 7, 8, or higher
2.	Hardware	Pentium 166 or better with 64 Megabytes of RAM or better
3.	Web Browser	Version in later of: Edge 44, Firefox 40, Chrome 55, etc
4.	Fonts	Standard font Unicode: Arial, Tahoma, Lucida Console, Times New Roman, etc
5.	Other requirement	A working internet connection.

<u>Notes:</u> Do not install IDEs (Integrated Development Environment) on the system such as MS Visual Studio, Jbuilder, Dreamweaver, etc.

B. Program Instrallation

- Step 1. Copy eProjectSem01_RyanSportsClub_Group06.rar from USB to your website directory (for example Drive D:\)
- Step 2. Extract .rar file into the webroot.
- Step 3 . Open folder e ProjectSem01_RyanSportsClub_Group06 > open folder RYAN-Sport-Club
- Step 4. Run home.html in RYAN-Sport-Club folder.(please use Chrome or Firefox browser for website for best experience.)

.

Step 1. Clone the Repository:

- o Open your terminal (or command prompt).
- Navigate to the directory where you want to store the project. For example, if you want it on your D: drive in a folder called Projects, you would use:

cd D:\Projects

content_copydownload

Use code with caution.Bash

Clone the repository using the git clone command.

Replace <repository_url> with the actual URL of your project's repository (e.g., from GitHub, GitLab, or Bitbucket):

^{(*) -} Installation documentation is included with the installation disc, should follow the proper format which have clear and complete content for anyone to perform.

⁻ The Center performs the installation and give a notification of the protection list for successfully. Project not successfully installed is Fail.

git clone <repository_url> content_copydownload

Use code with caution.Bash

For example:

git clone https://github.com/Preit289/E_Project_Group_1.git

content_copydownload

Use code with caution. Bash

• This will create a new folder with the project's name (e.g., E_Project_Group_1) in your chosen directory.

Step 2. **Navigate to the Project Directory:**

cd E_Project_Group_1 # Replace with the actual project folder name content_copydownload

Use code with caution.Bash

Step 3. **Install Dependencies:**

- React projects use npm (or yarn) to manage dependencies (libraries and packages the project needs). You need to install these before you can run the application.
- o Run the following command:

npm install

content_copydownload

Use code with caution.Bash

(Or, if you're using yarn: yarn install)

- This command reads the package.json file in the project's root directory and downloads all the necessary packages into a node_modules folder. This might take a few minutes, depending on the number of dependencies.
- Step 4. **Run the Development Server:**
 - React provides a built-in development server that automatically reloads the application when you make changes to the code.
 - o To start the development server, run:

npm start

content_copydownload

Use code with caution.Bash

(Or, with yarn: yarn start)

 This will usually open a new browser window or tab at http://localhost:3000 (the default port). You should see your React application running. If it doesn't open automatically, open your browser and go to http://localhost:3000.

C. Successful test

- The file is loaded successfully
- Homepage should be displayed as described in the documentation.



successfully. Project not successfully installed is Fail.