

## **Training Project Laboratory Report**

Name: Mean Diamand Neptun: KSG25Z

## Project title

# Description of the project:

Football Website, a website that show the results of the football matches, players of the leagues, the leagues, the table of the league... etc.

## Tasks required for the week:

( Tasks you were asked or planned to do in this week, mostly decided in the previous week)

- Learns more about html.
- Learns more about CSS.
- o Learns more about Javascript.
- Learns more about Reactjs.
- Try to implement all the above topic as much as possible.

#### Tasks done this week:

( Tasks that you actually finished this week, from the previous list or more)

- ✓ Learned a little bit of CSS.
- ✓ Learned a little bit of Javascript.
- ✓ Learned a little bit of Reactis.
- ✓ Trying to figure out how to Homepage should look like.
- ✓ Implement the Homepage.
- ✓ Updated the App.css file for the decorating the Homepage.
- ✓ Choosing a good font-family for the website.
- ✓ After adding a little more content into the Contact page and there were a small problem that occurred which make the website to show a little bit of white vertical line on the right side of the page. I managed to fix it by remove the line in the App.css which has "width: 100vw;" since the on the height was the only

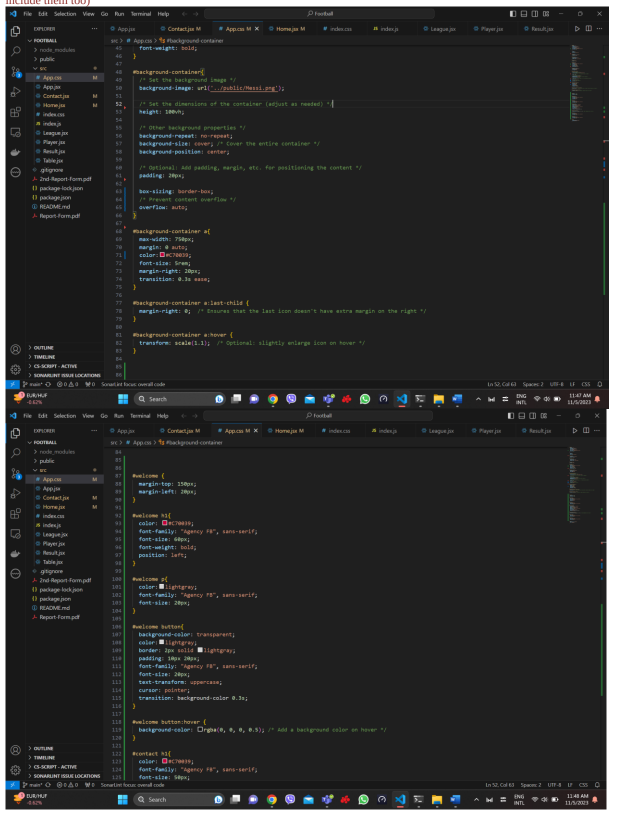




the thing that is necessary which allow the user to scroll up and down for the checking the contents.

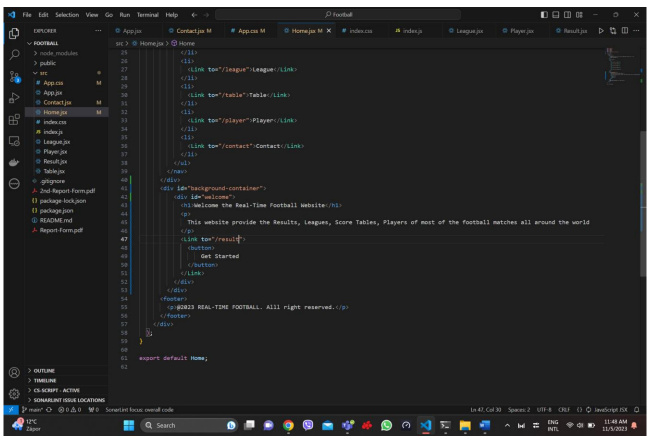
### Code Screenshots:

(Insert some screen shots of your code that you wrote this week, in case your work includes other tasks than coding (e.g., design) include them too)



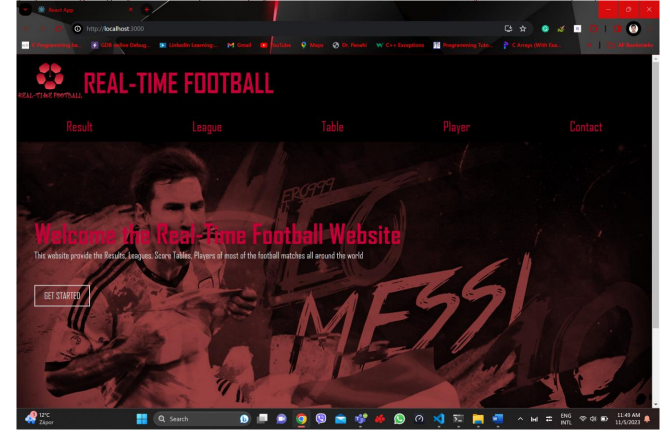






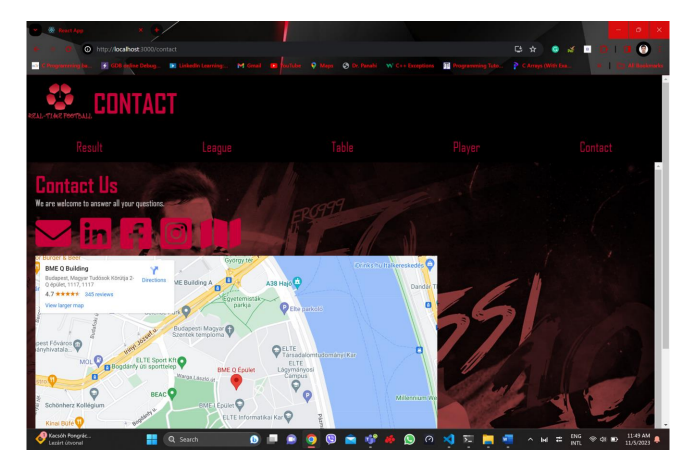
### **Results Screenshots:**

(If you start getting any results or output of the project insert some screenshots here even if they are not 100% complete)









### Tasks to be done next week:

( Tasks you are planning to do in the next week)

- Try to make another page as much as possible.
- Try to learn more stuff in CSS, Javascript, and Reactjs.
- Try to find a perfect Public API for fetching the information from and show it on the website.

## Notes (optional):

(If you have any question or note, write it here)

