Assignment

**Instructions**

1. From cmd/terminal run the docker using: “docker-compose build” and “docker-compose up” from root directory for uploading the DB service and server.
2. Run this commend – “npm run start-react” and then press “y” for running the react app for the player.
3. Enter the recorder demo, can be found on: ­­ ../app/public/recorderDemo.html

Please use “Chrome” browser.

**Recorder**

Will record - mouse movement, left click, right click, all scroll directions and screen size

(Note: I added a feature that the screen size of the player will be the same of the recorder even if you change the browser size while recording, so if you’re using a full screen when recording better zoom out a bit in the player page).

**Player**

I used React and material-ui to create the player.

**DB**

I used mongoDB for storing the recording sessions, it will be up with the docker.