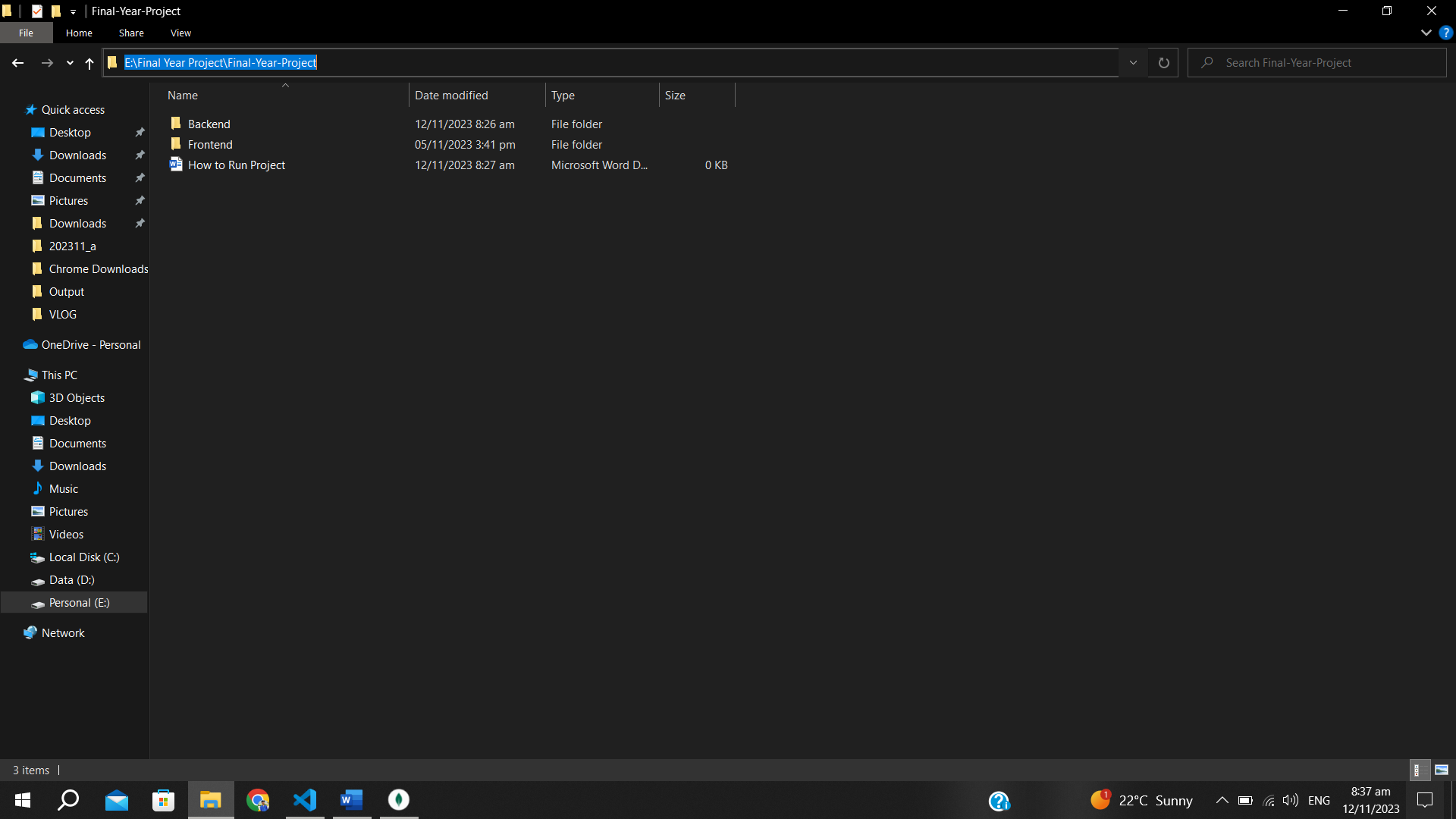
**Step 1:** Install mongo DB and create a folder and clone the Backend and Frontend Directory

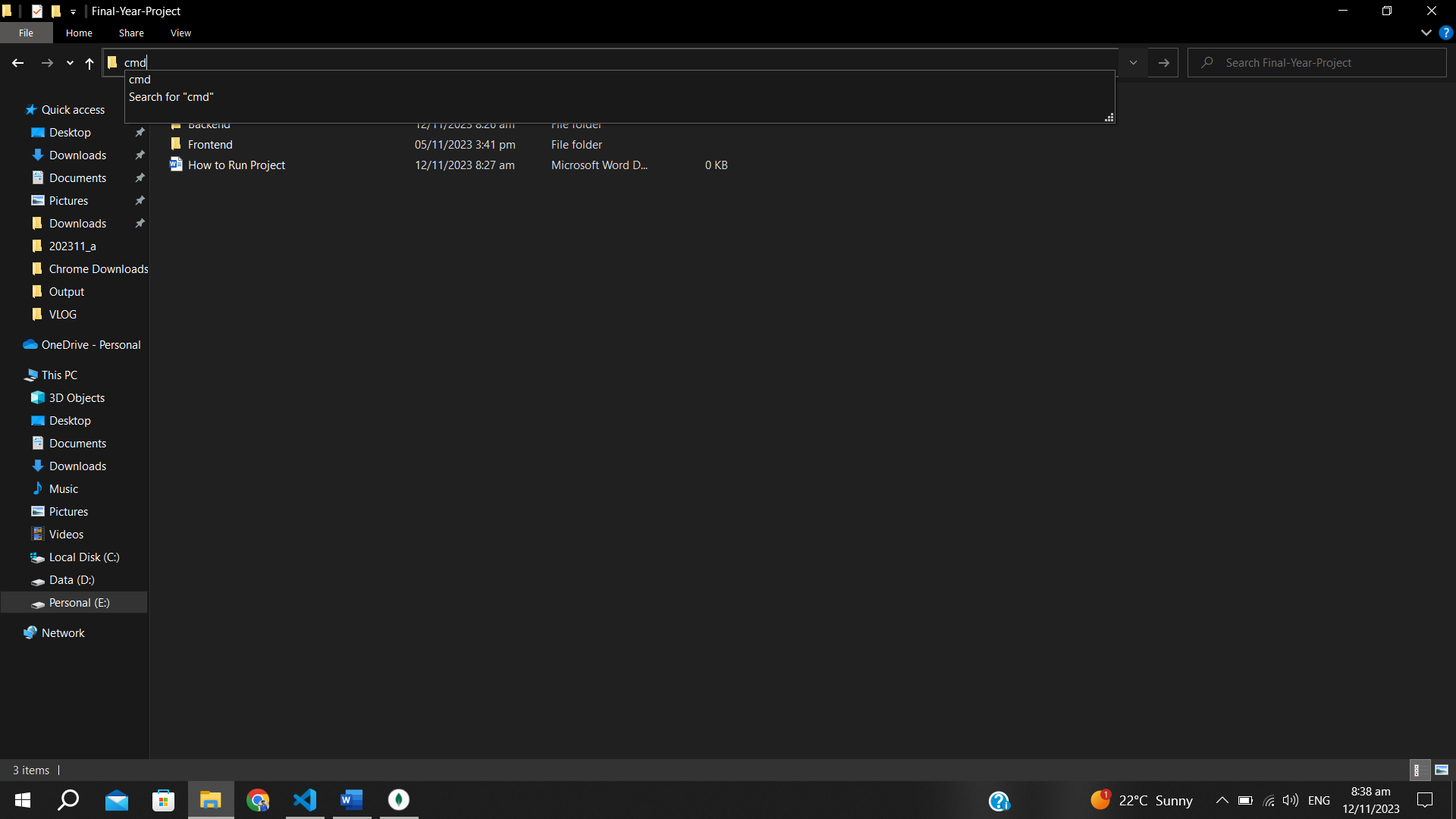
**Step 2:** Open Terminal. Navigate to Backend and type following command.

cd Backend (It will navigate to directory Backend)

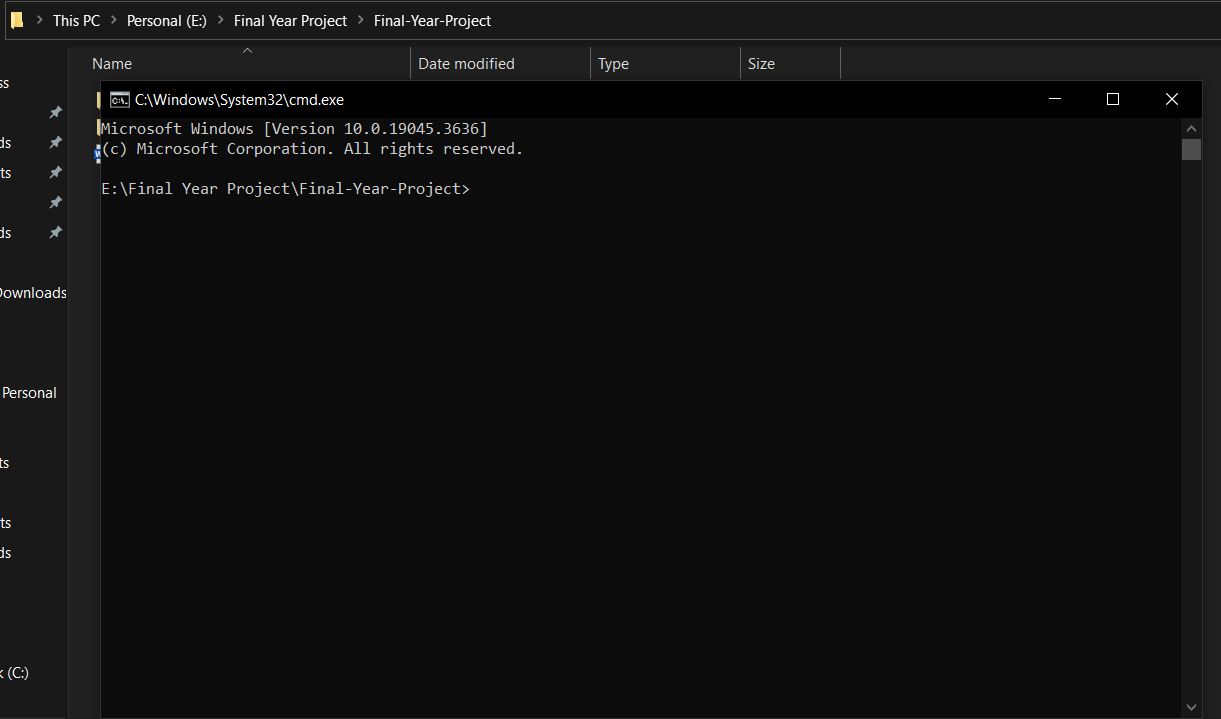
npm install (it will install all necessary packages).

npm start (it will start backend)





Press Enter to open command prompt.



A screenshot of a computer program

Description automatically generated

**Step 3:** Open Mongo DB compass and go to iitoffice collection and paste following object in users.

/\*\*

\* Paste one or more documents here

\*/

{

"name": "Adeel Anjum",

"email": "iitofficeautomation@gmail.com",

"phoneNo": "03567847000",

"password": "$2a$10$8Ozx6Y052qft/oVoZkh5AeNCi0kRKowfDF0FuSi9LgRlWlQlx7eem",

"userType": "director",

"isAdmin": true,

"createdAt": {

"$date": "2023-07-27T19:28:35.899Z"

},

"updatedAt": {

"$date": "2023-11-06T06:34:34.664Z"

},

"\_\_v": 0

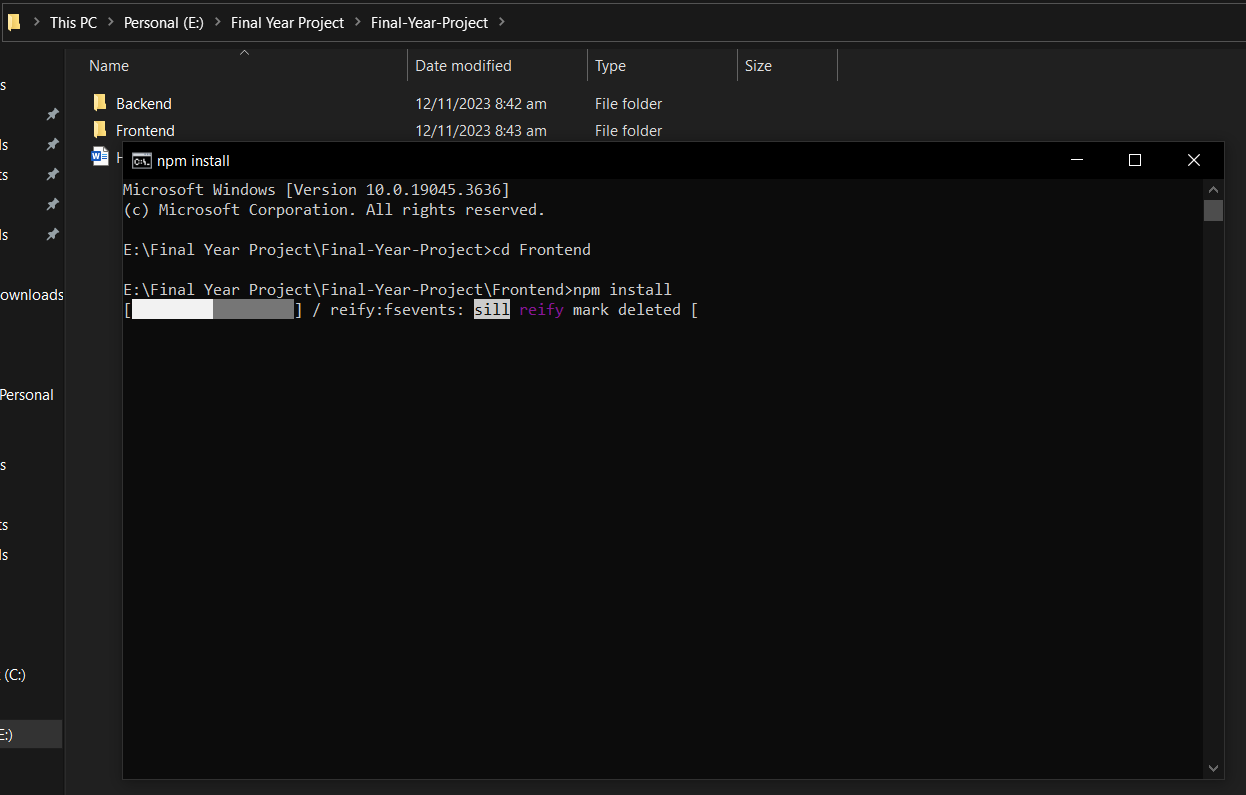
}

**Step 4:** Open one more terminal. Navigate to Frontend.

cd Frontend (It will navigate to directory Backend)

npm install (it will install all necessary packages).

npm run dev (it will start frontend)



**Step 5:** Now you can use the project.