**ASSIGNMENT 4 – COURSE LIST APPLICATION WITH REDUX**

**Steps :**

1. Create app courselistredux and install required packages

ubuntu@ip-172-31-25-178:~$ cd courselistredux

ubuntu@ip-172-31-25-178:~/courselistredux$ npm i redux react-redux redux-promise react-router-dom react-slick

ubuntu@ip-172-31-25-178:~/courselistredux$ sudo npm install json-server

ubuntu@ip-172-31-25-178:~/courselistredux/src/components$ json-server --watch db.json --port 7000

ubuntu@ip-172-31-25-178:~/courselistredux/ $ npm start

**Code :**

https://github.com/hemapunniakotti/ReactProjects/Assignement4\_CourselistRedux

**Output :**

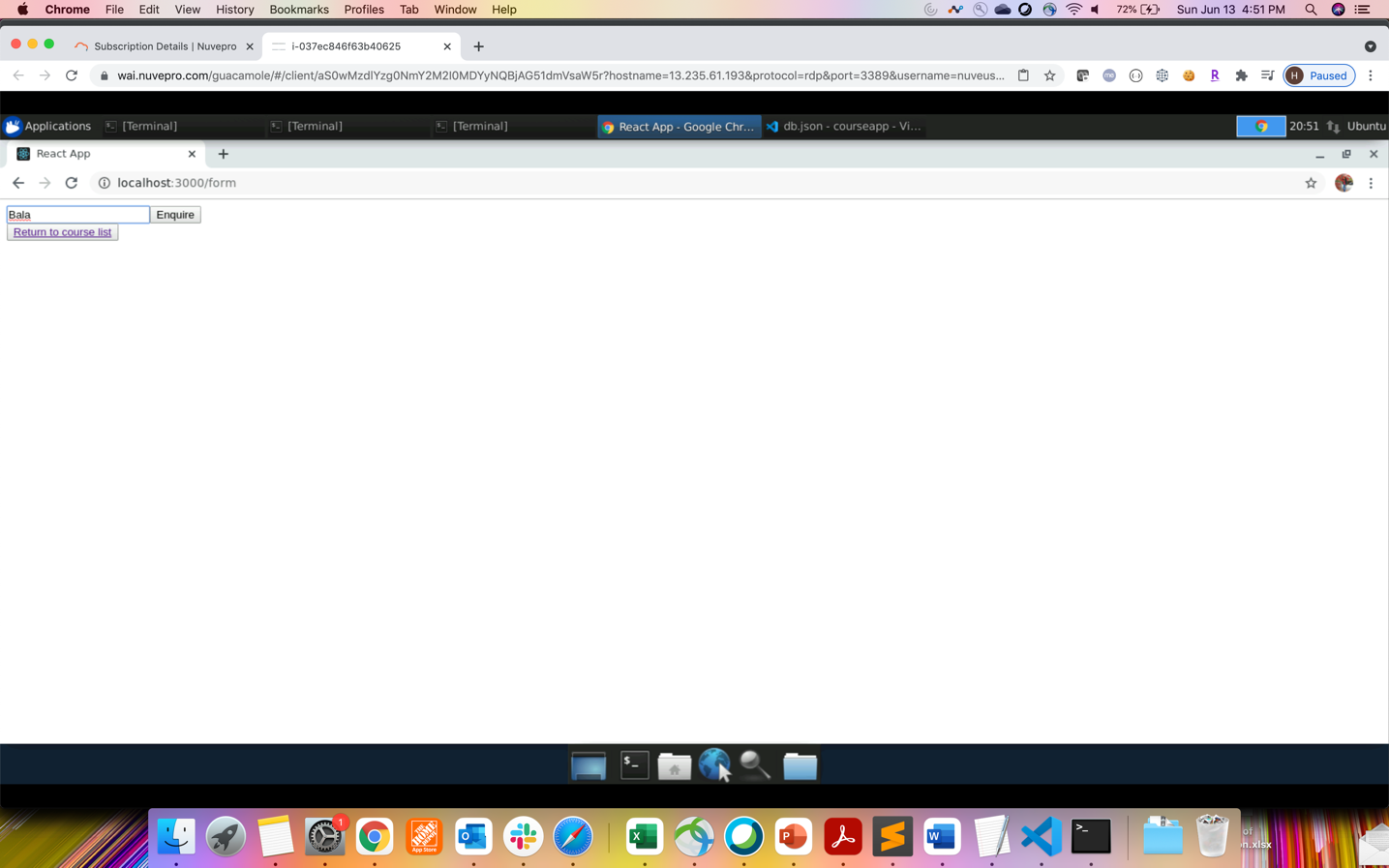
1. Courselist app has been implemented using Redux. The data comes from static api hosted through the index file under action folder [Figure 1]

Figure

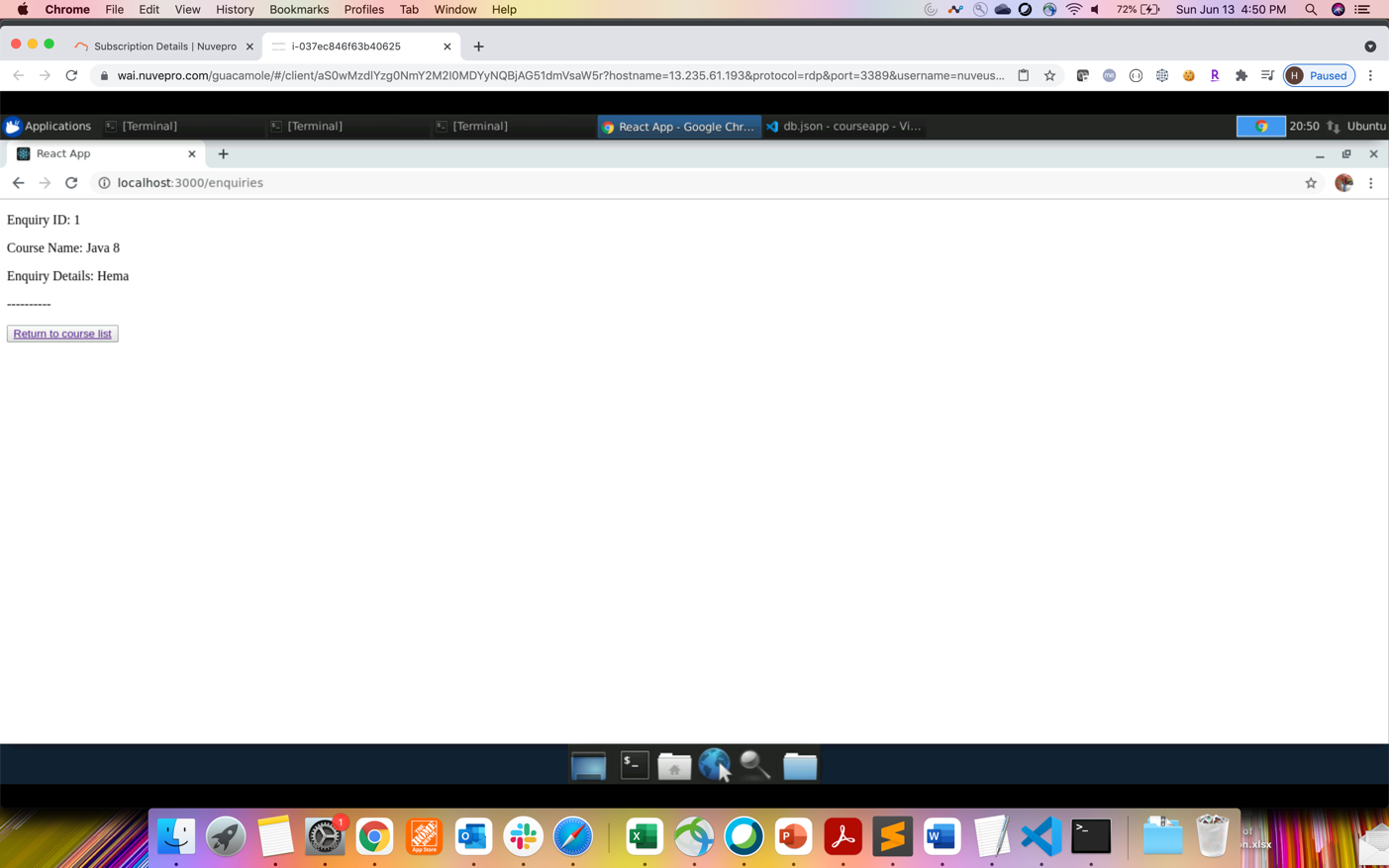
A picture containing text, screenshot, monitor, computer

Description automatically generated

1. Below page captures user enquiries



1. The enquiries is listed from the db.json which gets updated after user makes an enquiry.



1. After user makes second entry –

A screenshot of a computer

Description automatically generated

1. Data gets updated in the db.json file –

A picture containing text, electronics, monitor, screenshot

Description automatically generated