Please do the following for successful run of the application

1. Provide npm start command in terminal. Make sure that the application is running on port 3000.

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
Compiled successfully!

You can now view airline in the browser.

Local: http://localhost:3000/
On Your Network: http://192.168.0.101:3000/

Note that the development build is not optimized.
To create a production build, use npm run build.

[]
```

2. Provide npm run json:server command in another instance of terminal. This will run the json-server for back-end. Make sure it is running on specified port 3004.

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

Microsoft Windows [Version 10.0.18362.476]
(c) 2019 Microsoft Corporation. All rights reserved.

C:\Users\M1046999\Downloads\React-201 Airline>npm run json:server

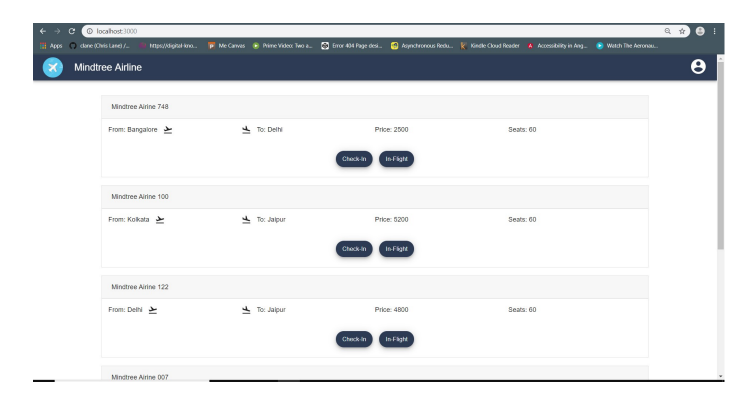
> airline@0.1.0 json:server C:\Users\M1046999\Downloads\React-201 Airline
> json-server --watch db.json --port 3004

\{^_^}/ hi!

Loading db.json
Done

Resources
http://localhost:3004/flight
http://localhost:3004/PQ001
http://localhost:3004/PQ002
```

3. Now the application should be up and running. You will see the following screen on successful run of the application.



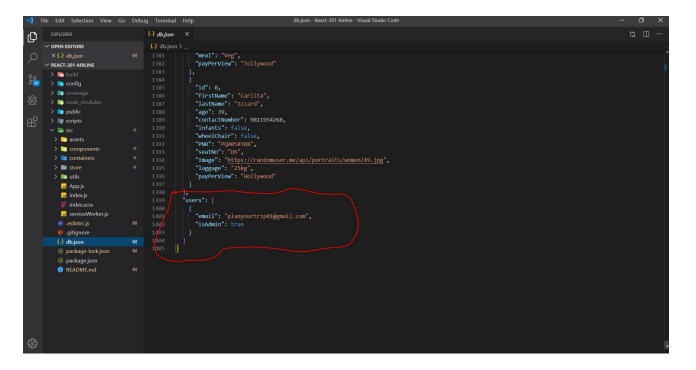
4. Also check that the json-server is running on **port 3004**. You can check by typing **localhost:3004/flight** in the browser URL. You will get the following result.

```
Agos C dome Chris Lane)... http://doptal.kno... p Me Cannos Prime Video Two a... C Error Abl Page deal... A Accessibility in Arg... Whith The Aeronau...

**Tool of County Africa 748**

*
```

- **5.** For checking <u>admin functionalities</u>, please replace the email given with your email id and isAdmin: true inside users array in db.json as following.
 - ** Just replace 'planyourtrip01@gmail.com' with your email id that you are using while logging in via google.



- **6.** For getting PNR, please refer to the db.json file. You can find all the PNRs for the passenger inside each passenger object.
 - ** You can just search for 'PNR' in db.json.

