- 1. Open client and server side.
- 2. In the terminal install Node Modules with **npm install** (I have removed node modules from github upload as it had more than 100 files)
- 3. On the server side use command npm server to run the server.

```
const dbConfig = require("./db");
        var cors = require("cors");
       app.use(cors());
       const roomsRoute = require("./routes/roomsRoute");
       app.use("/api/rooms", roomsRoute);
       const userRoute = require("./routes/userRoute");
       app.use("/api/users", userRoute);
       const bookingsRoute = require("./routes/bookingsRoute");
       app.use("/api/bookings", bookingsRoute);
       app.use(express.json());
      const port = process.env.port || 4500;
 PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
mithunprakashs@mithuns-Air Server-main-2 % npm install
 up to date, audited 122 packages in 536ms
 11 packages are looking for funding
  run `npm fund` for details
 found 0 vulnerabilities
o mithunprakashs@mithuns-Air Server-main-2 % npm start
 > hotel@1.0.0 start
 > node server.js
 MongoDB connected successfully
```