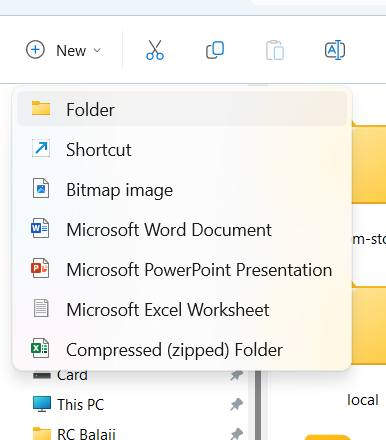
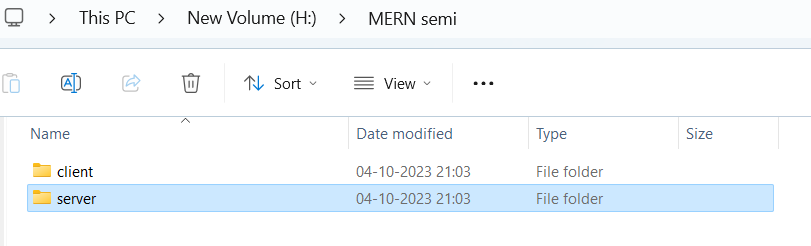


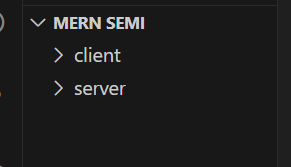
Create a New Folder



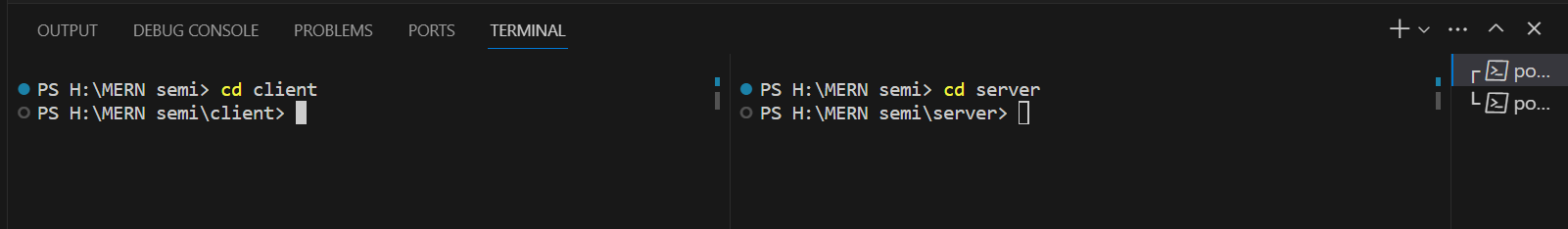
Create Two folder (Client and Server)



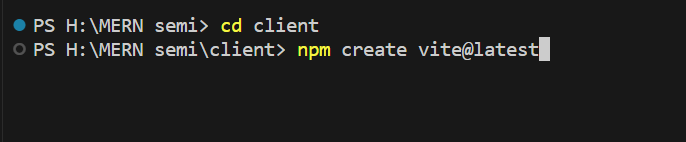
Open in VS Code

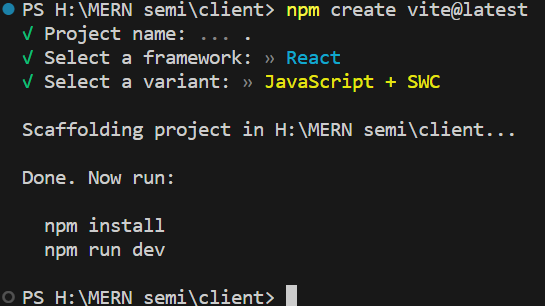


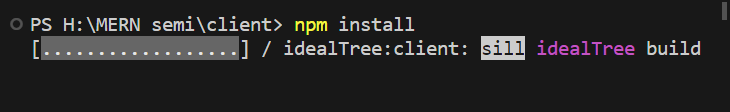
Open and Split Terminal



Create a React App for Client folder



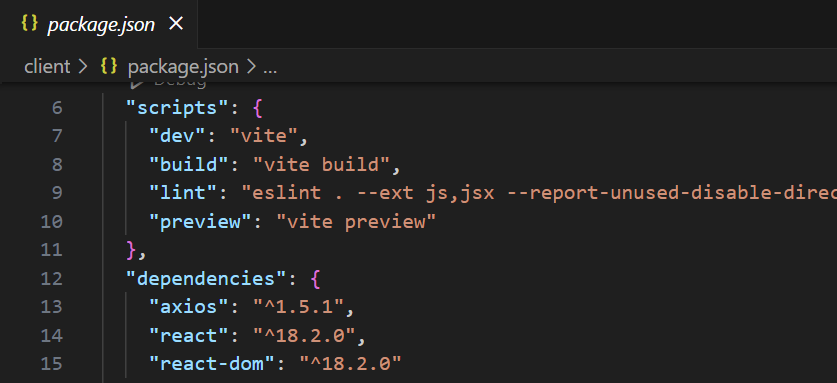


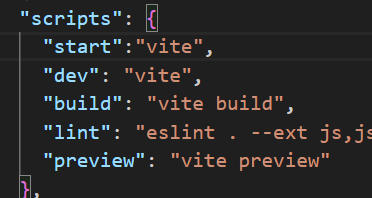


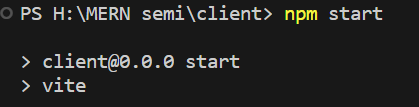


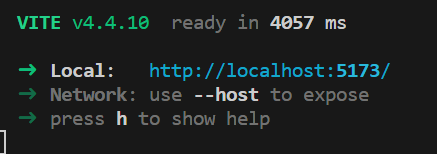


Why we Give npm run dev instead npm start

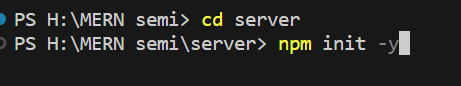


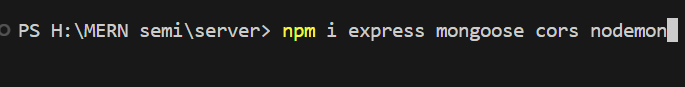




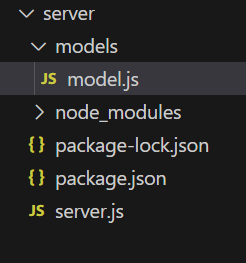


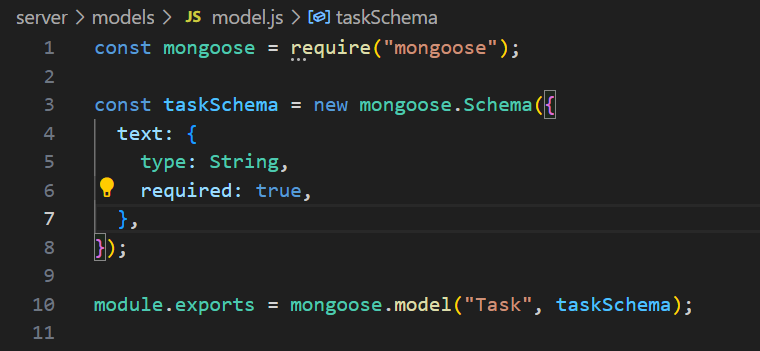
Create a Server for Server folder



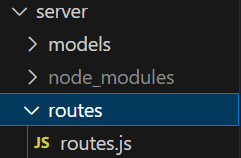


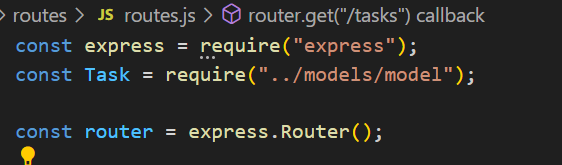
Create model schema for MongoDB

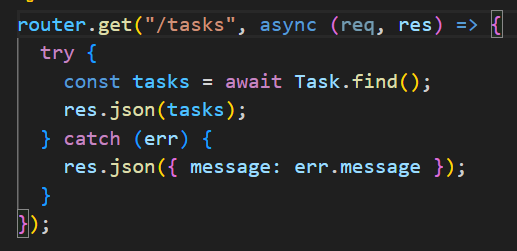


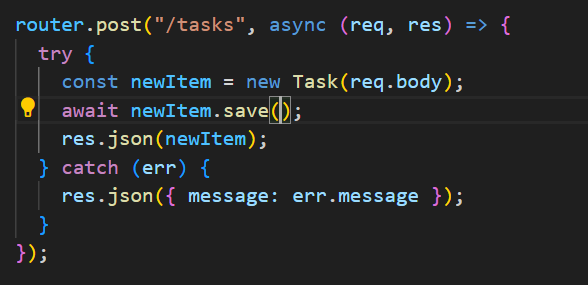


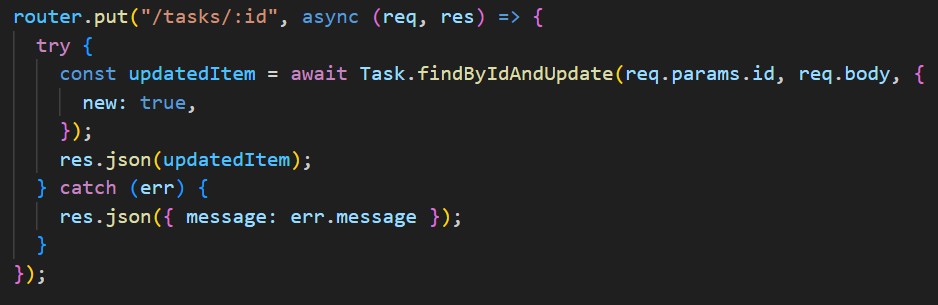
Create routes for the express







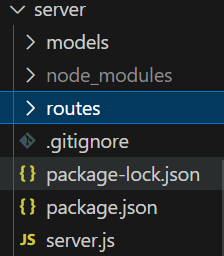


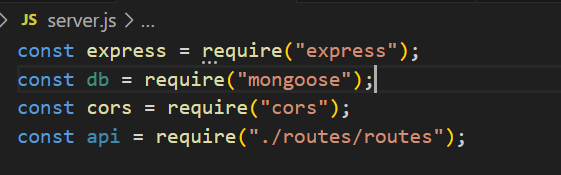


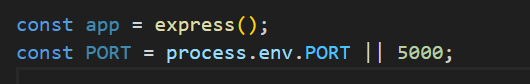


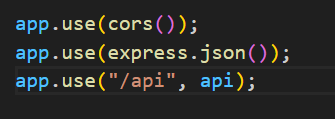


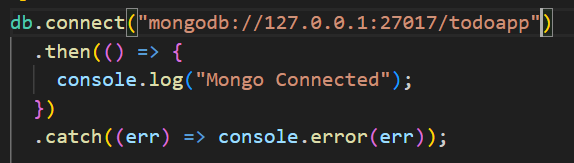
Then,Create Server.js



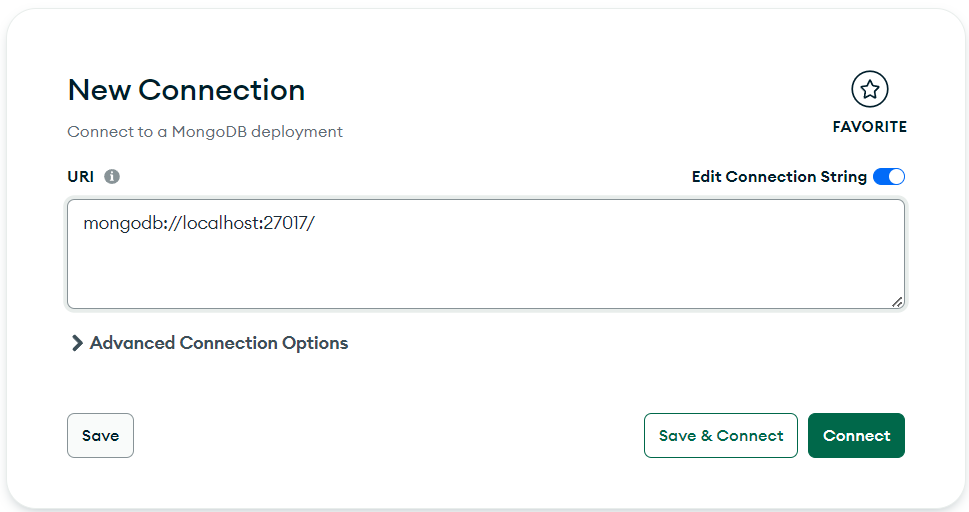


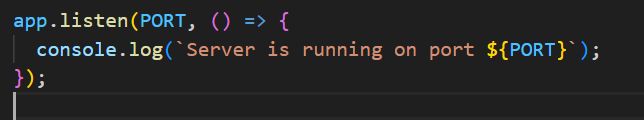


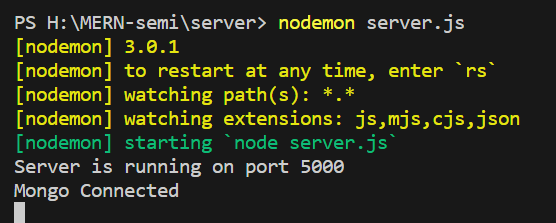


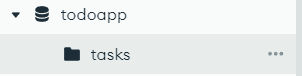


Open Mongo Compass

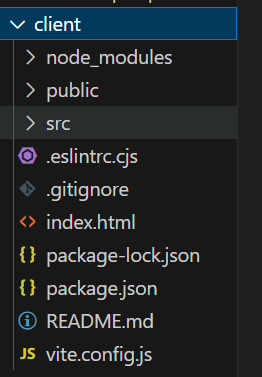


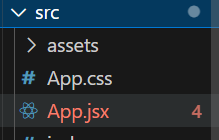


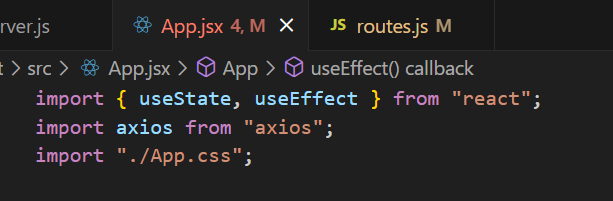




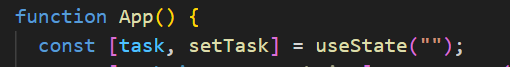
Now its Time to Build a Client

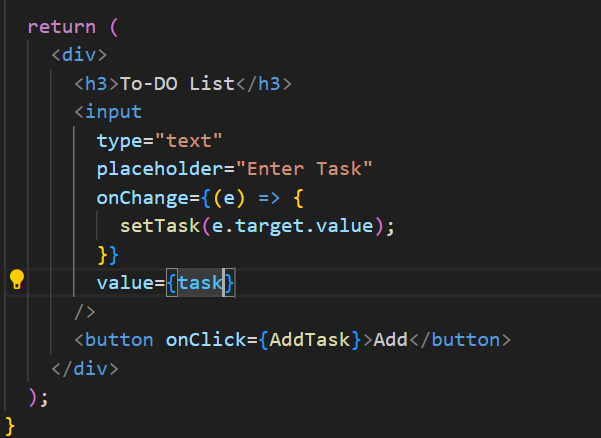


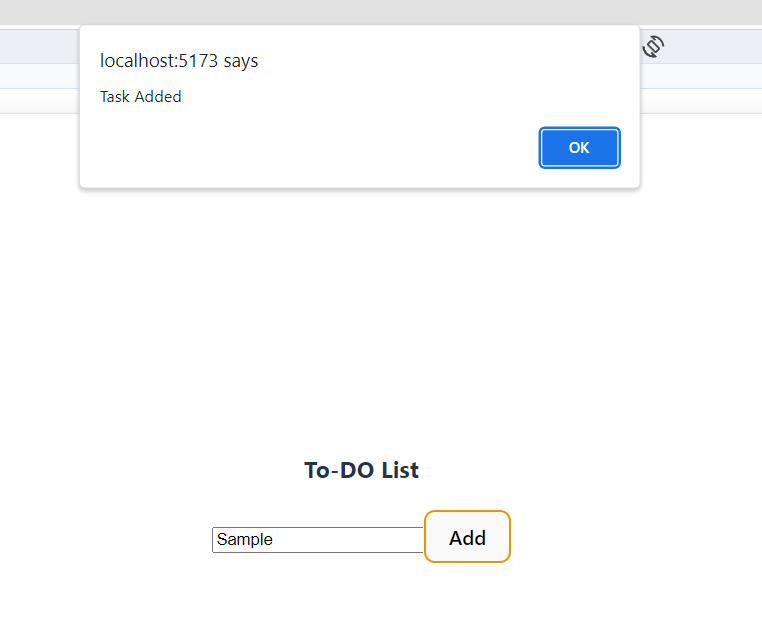


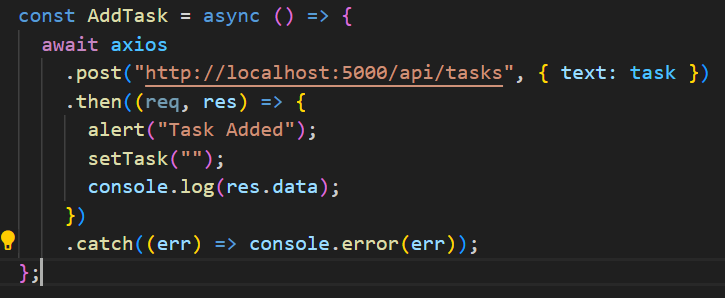


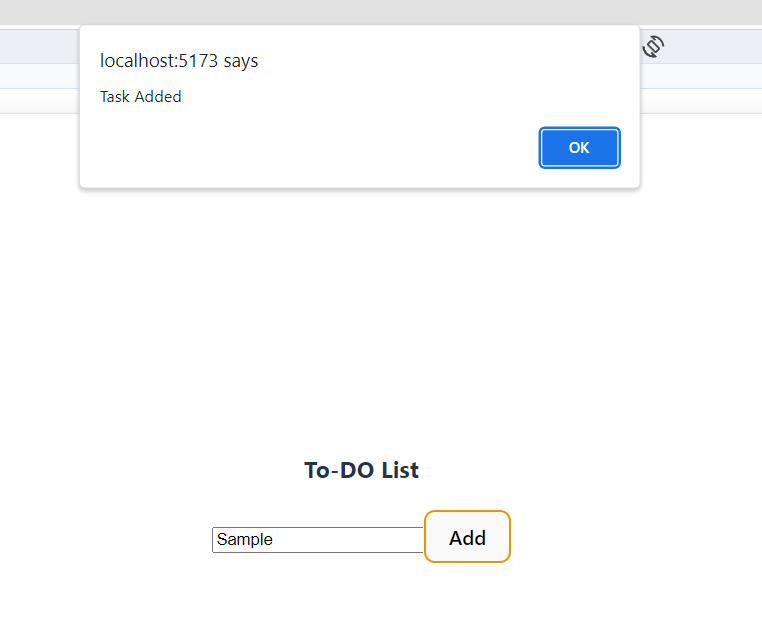
Create a element :-

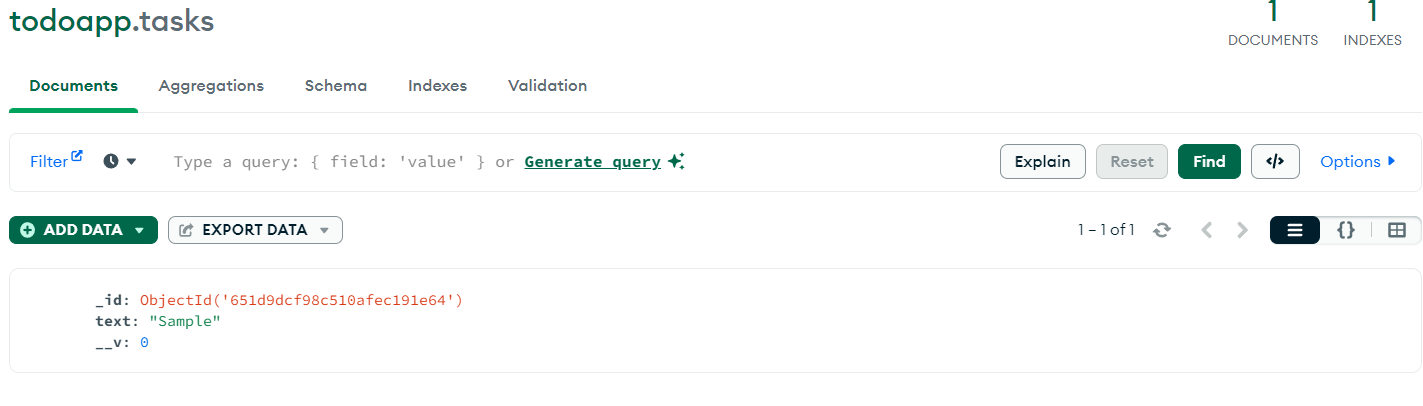




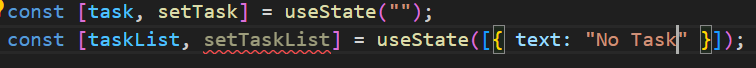




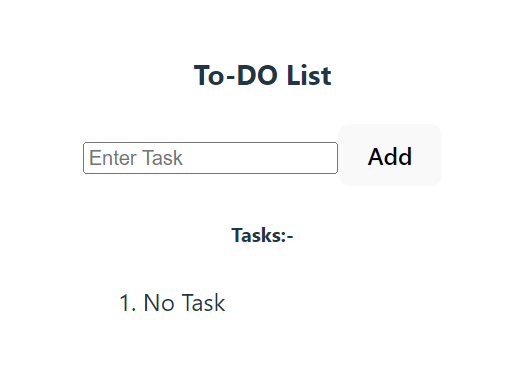


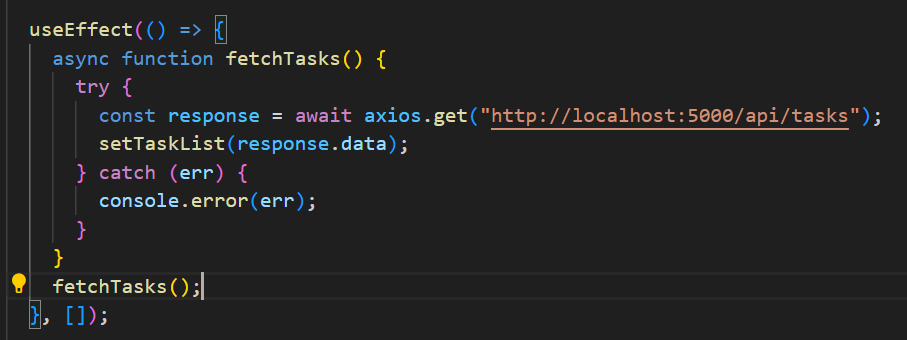


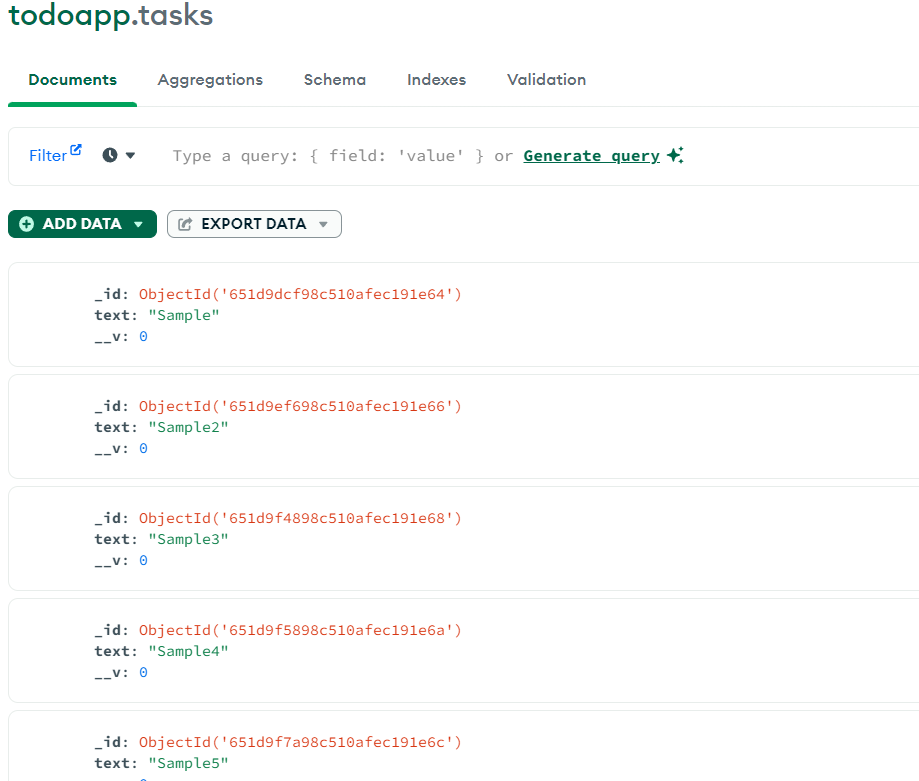
Read a Element:-

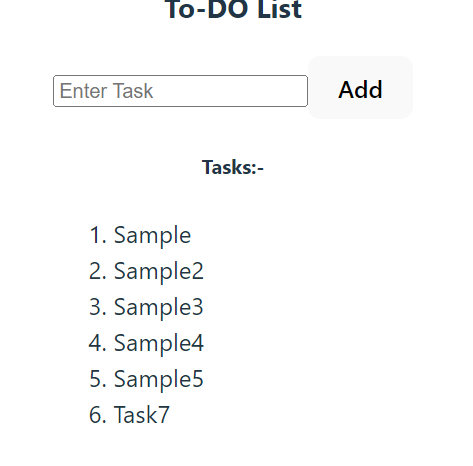






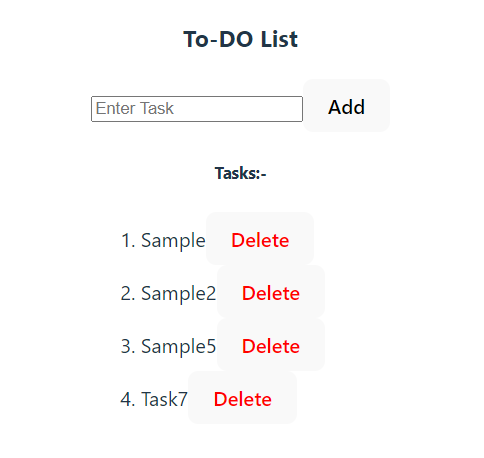


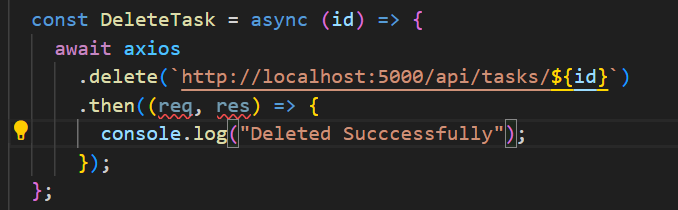




Delete a Element:-

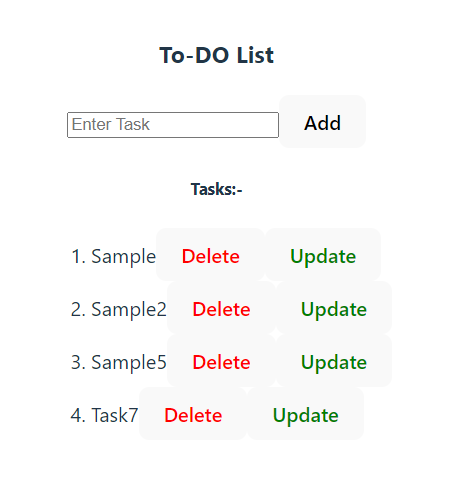


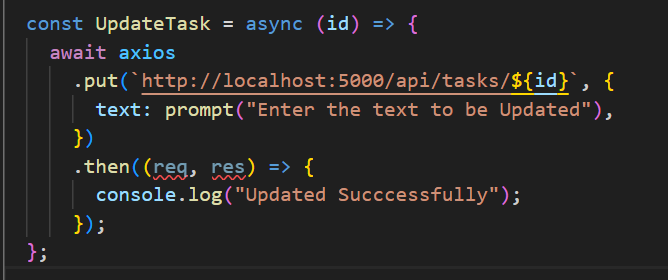


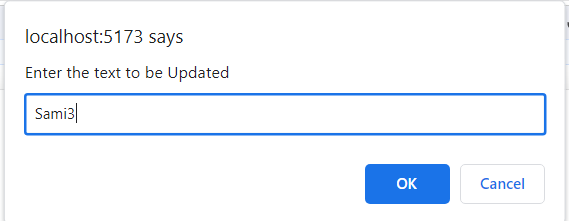


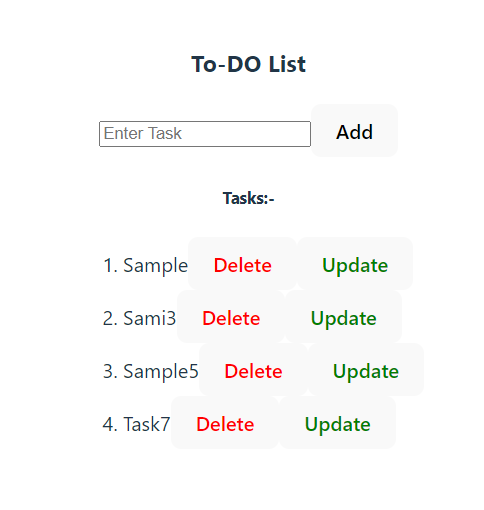
Update the element

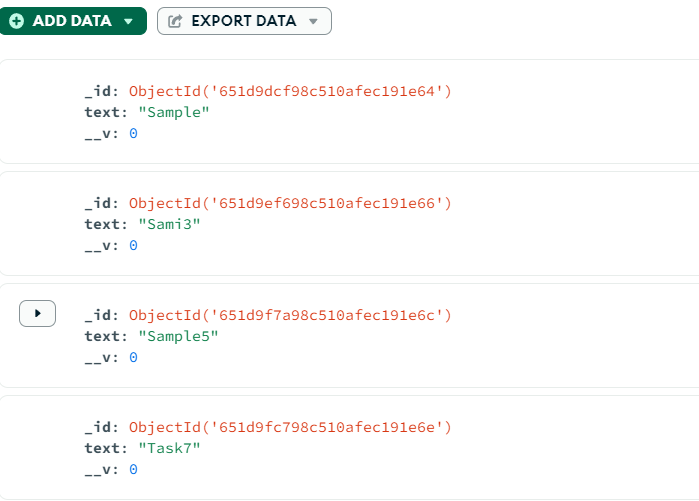




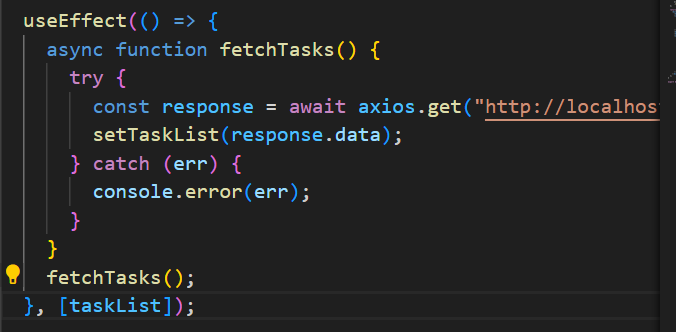








Wait a Sec



https://github.com/rc-balaji/MERN-semi.git