Client-side:

* Install npx create-react-app chrismas\_store
* Divide html pages into reusable components in react
* Components can be stateful or stateless
* Install react hook form for creating form in react for contact us and add a product page
* Install react router dom and change according to the documents of react router dom in the App.js
* Create form using react hook form for contact and add a product page
* Use tailwind css for styling
* Write code in manage all products page for CRUD operation to interact with server side

Server-side:

* Create a folder named as chrismas store server-side
* Then write in the terminal npm init -y
* Install cors mongodb dotenv express by the command npm i cors mongodb dotenv express
* Cors is for cross-browser interactivity
* dotenv for securing database where password and username kept secure
* Mongodb is for database
* Express is a framework for node.js to write CRUD operation
* Connect mongodb database according to the documentation <https://www.mongodb.com/docs/atlas/tutorial/connect-to-your-cluster/>
* Now do the CRUD operation according to the documentation https://www.mongodb.com/docs/mongodb-shell/crud/insert/