Amazon Clone using ReactJS

Make a new folder named **amazon-clone**and open it. As soon as you are in the folder, right click and select Open With Code.

Now VS code will be opened. Open terminal or you can press **crtl+J** to open terminal and you should see a terminal at the bottom of VS code.

We can now install and setup React app. So from installing react we have script that will install react.

npx create-react-app .

Here’s how this works. **npx**is a part of **npm (Node Package Manager)**except npx runs a remote script instead of installing it locally. This is done so that you always have the **latest version**of React installed in your project. **create-react-app**is the name of the remote script and “.” specifies that we want the script to make a React project in the SAME FOLDER and not make a new folder for it, if you had to make a new folder name, you could just provide the name of folder instead of “.” and it would make a folder for you.

You know that it is finished when you see “Happy Hacking” on your terminal. If you see this, we are ready to move on.

Now that we have our React App installed, now we can start it. In the terminal type the following command. This command will start the React App.

npm start