1. create 3 folders pages, components, context
2. in pages folder create two files home.js and cart.js
3. in the index.js file wrap the app in the BrowserRouter
4. create navbar component in the components folder
5. in app.js add the navbar component and implement the routing using Routes and Route
6. construct the navbar component by adding header and links using <Link> to home page and cart page
7. go to components folder and create a component Product which will be used in the home page as displayer of products
8. go to home page take states of loading and productsList and fetch products from api using async function in useEffect.
9. Now go to Product component and code to insert image, title, price of the products and add a button at the bottom for adding/removing from the cart.
10. Now go to context and create a context file and add states of addtoCart and setAddtoCart to add an array for cart items. Then add a handleAddToCart function which will add remove the items from the cart array and work on the onClick property of the button added in the Product component