

# React Project: ShoppyGlobe E-commerce Application (250 marks)

**Objective:** Create a basic e-commerce application named ShoppyGlobe.

## Requirements:

**Set up a new React project using vite. (If your project is not created using Vite, it will not be considered your own work, and you may receive a score of 0.)**

### Component Structure: (20 marks)

- ❖ App: The main component.
- ❖ Header: Display the navigation menu and shopping cart icon
- ❖ ProductList: Displays a list of products.
- ❖ ProductItem: Represents a single product including an "Add to Cart" button.
- ❖ Product Detail: Show detailed information about a selected product.
- ❖ Cart: Displays the items added to the cart with options to modify quantities or remove items.
- ❖ CartItem: Represents a single item in the cart.
- ❖ NotFound: Display a 404 page for unknown routes.  
In the 404 page, display proper error details on the UI

**Checkout:** Create a dummy form to collect user details, along with a summary of the products added to the cart. Include a "Place Order" button. Upon clicking the button, display a message saying "Order placed" and empty the cart, then redirect the user back to the Home page automatically.,

### Props: (10 marks)

- ❖ Utilize props to pass data from parent components to child components.
- ❖ Ensure components are functional and reusable with appropriate prop types.

### Data Fetching with useEffect: (40 marks)

- ❖ ProductList Component: Use useEffect to fetch the list of products from an API endpoint ('<https://dummyjson.com/products>') when the component mounts. Store the fetched data in the component's state. Create a custom hook for fetching the product list. (20 marks)
- ❖ ProductDetail Component: Use useEffect to fetch details of a selected product based on route parameters when the component mounts. Store the fetched data in the component's state. (10 marks)

- ❖ Error Handling: Implement error handling to manage failed data fetch requests gracefully. (10 marks)

## State Management: (70 marks)

- ❖ ~~Redux: Implement Redux for more complex state management.~~
- ❖ ~~Create actions, reducers, and selectors to manage the state of cart items. (50 marks)~~
- ❖ ~~Implement a search feature to filter products (using redux state ) in the ProductList. (20 marks)~~

## Event Handling: (20 marks)

- ❖ Add a button in each ProductItem to add the product to the cart.
- ❖ Add a button in each CartItem to remove the product from the cart.
- ❖ ~~Add functionality to allow users to adjust the quantity of products in the cart. However, the quantity of each product should not go below 1.~~
- ❖ Ensure that the add product and remove product functionality is implemented correctly using Redux.

## React Routing: (20 marks)

(by ~~CreateBrowserRouter~~ (better features, data handling) from the traditional router)

- ❖ ~~Implement routing using React Router.~~
- ❖ Create routes for Home, Product Detail, Cart, and Checkout pages.
- ❖ ~~Use route parameters for product details. (The router should be dynamic)~~

## React Lists: (10 marks)

- ❖ ~~Render the list of products in the ProductList component.~~
- ❖ ~~Render the list of cart items in the Cart component.~~
- ❖ ~~Ensure that you provide a unique key to each list.~~

## Performance Optimization: (20 marks)

- ❖ ~~Implement code splitting and lazy loading for components using React.lazy and Suspense for all the components. Implement lazy loading for images.~~

## Styling: ( 20 marks)

- ❖ ~~Apply CSS for styling.~~
- ❖ ~~Ensure the application is responsive and works well on different screen sizes.~~

## Submission Guidelines: (20 marks)

- ❖ ~~Ensure your application runs without errors. (7 marks)~~
- ❖ ~~Use proper indentation and comments to explain your code. (5 marks)~~
- ❖ ~~Make sure to remove the node\_modules. (3 Marks)~~



❖ Submit a link to your GitHub repository with the completed project. **There should be at least 25 commits in the GitHub repository (Commits should be relevant)** (5 marks)

**Note:** *Do not share the Git-Repo link only. Put the repo link inside the Readme file and send the entire code folder.*