

React – Ex – Redux

Create a “Shopping Cart” page composed from UNRELATED components:

- A component for adding a new product
- A component for presenting all the products in the order. Each product will be presented in it's own “Product” component
- A component that presents the total products price so far
- A click on “Remove” button within the “Product” component will remove the product from the list and will update the new “Total Price” component

The screenshot shows a web browser at localhost:3000. The interface consists of three main components highlighted by colored boxes:

- Total Price : 230** (Red box): A simple text display showing the current total price.
- Order New Product** (Red box): A form for adding a new product. It includes input fields for "Name" (containing "Watch") and "Price" (containing "80"), and an "Add" button.
- Current Products in Order** (Blue box): A container for the list of products in the cart. It contains two "Product Data" components, each with a "Remove" button.
 - Product Data 1** (Green box): Name : PC, Price : 150, Remove button.
 - Product Data 2** (Green box): Name : Watch, Price : 80, Remove button.