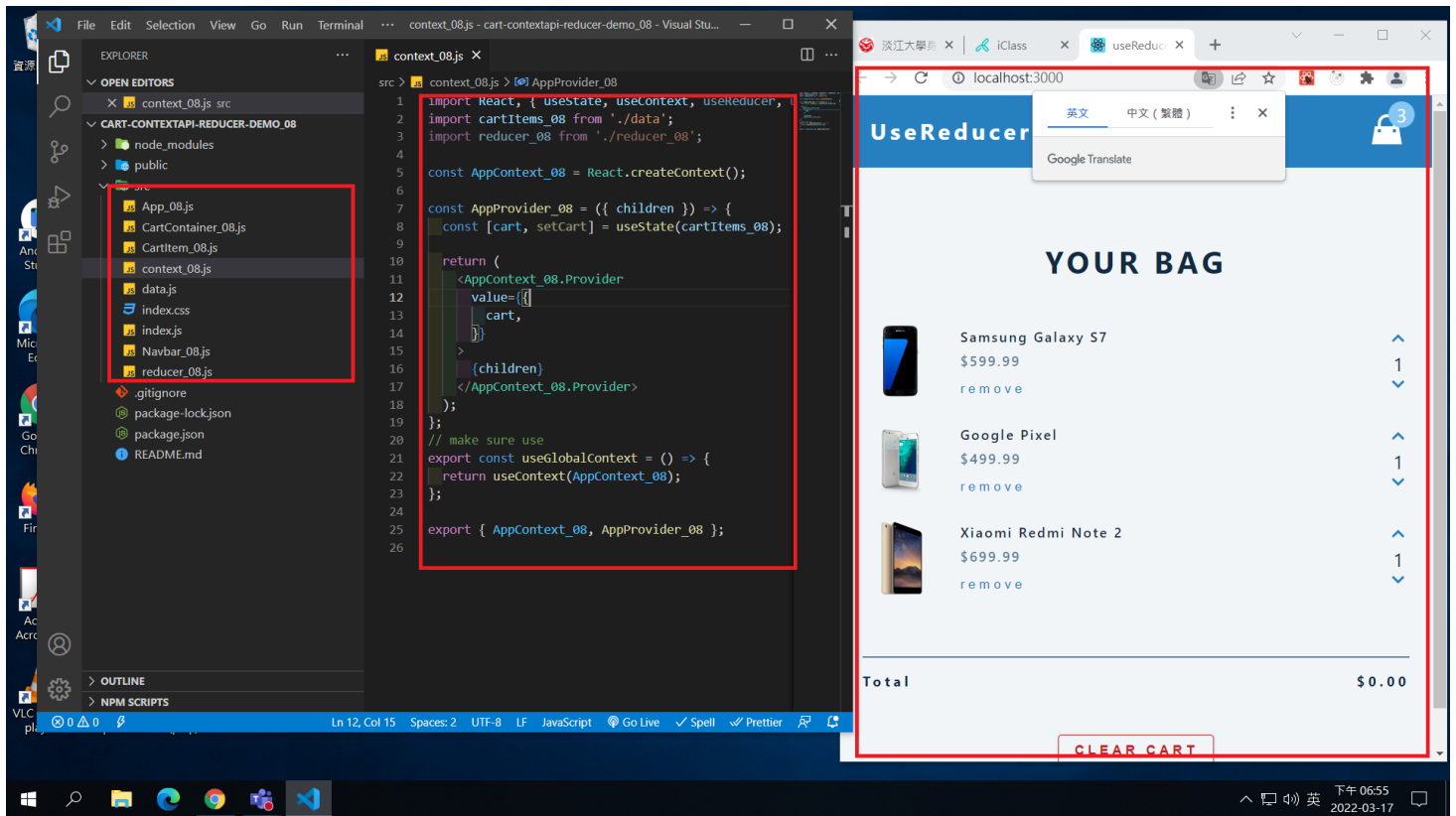
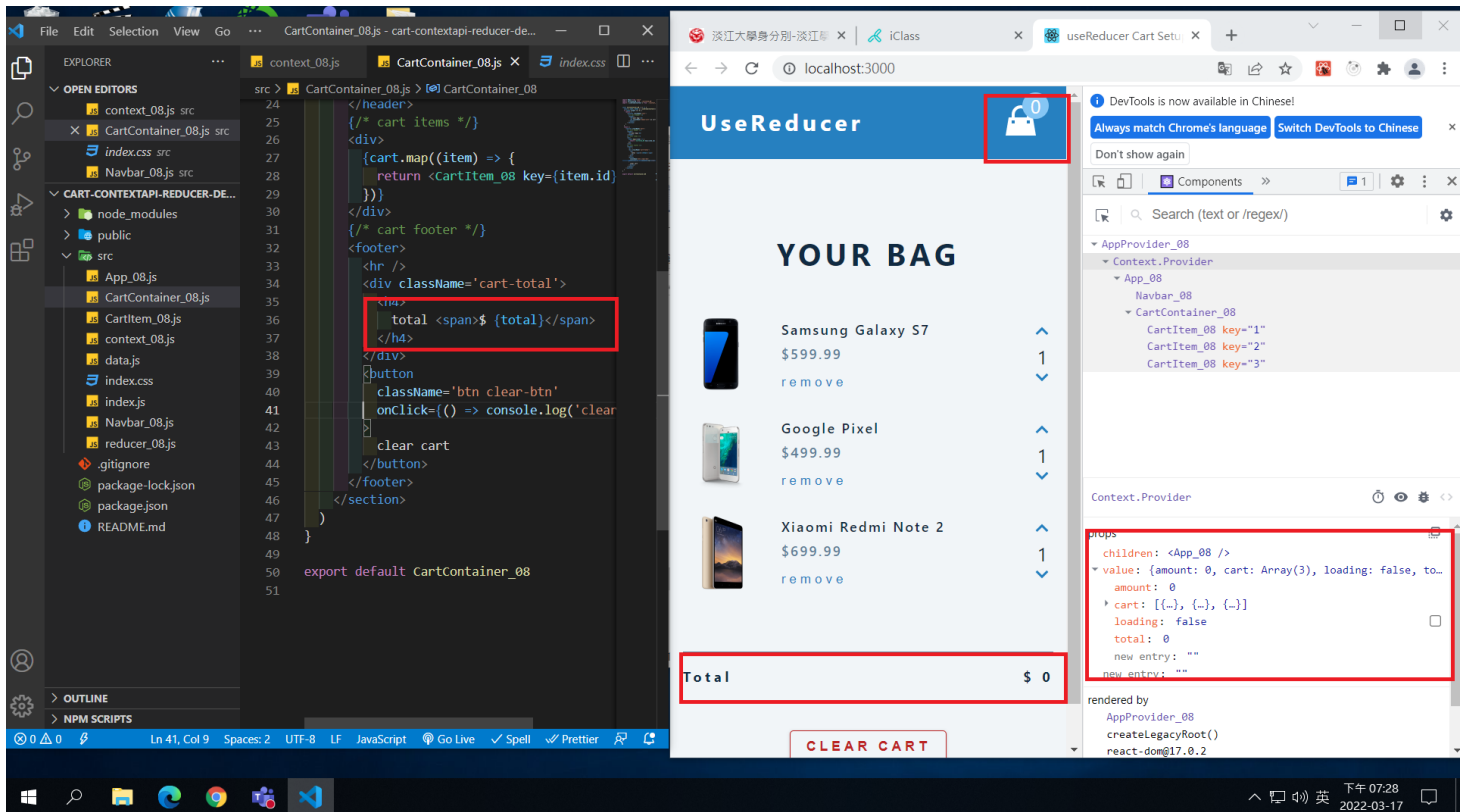


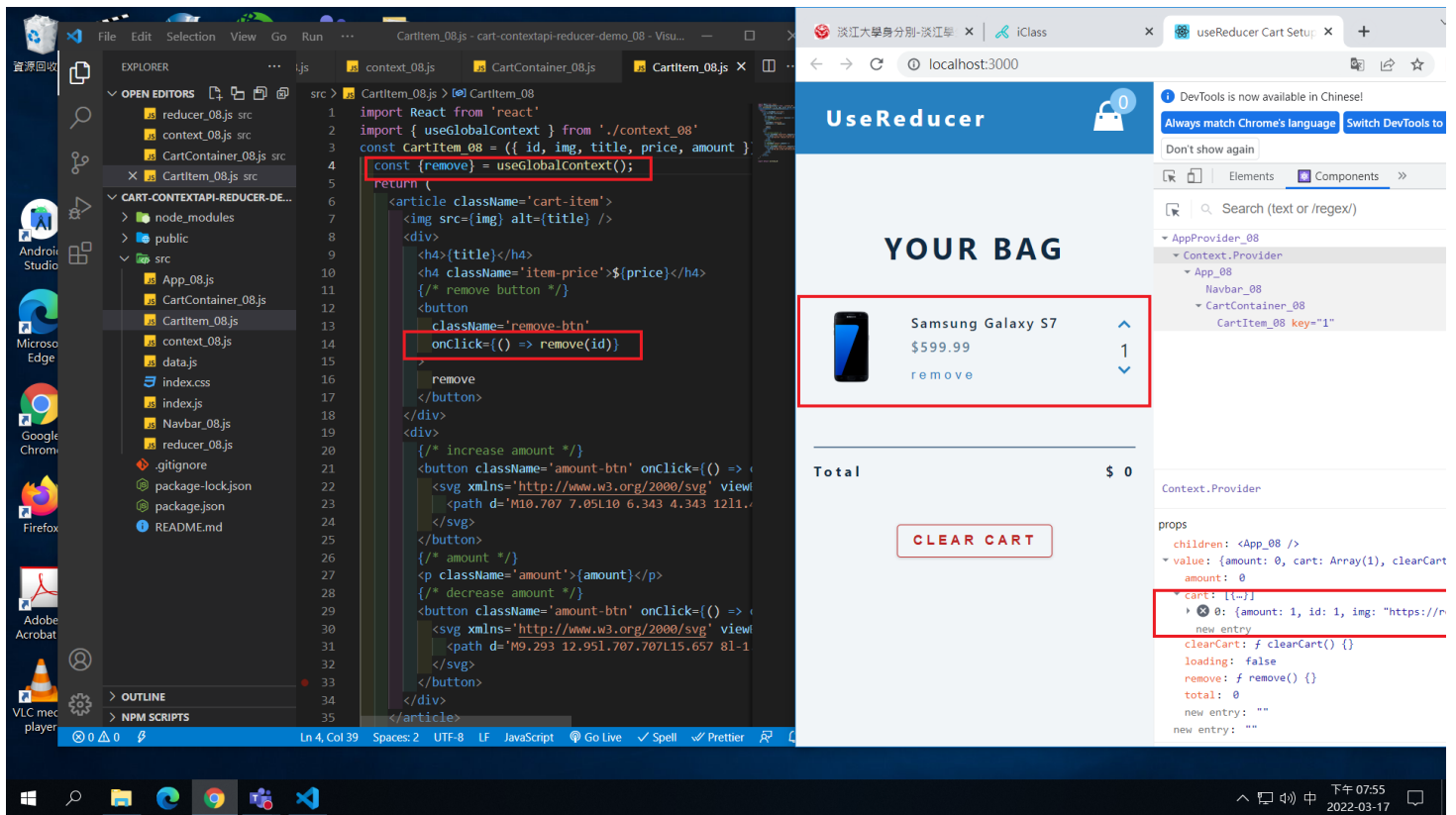
P1



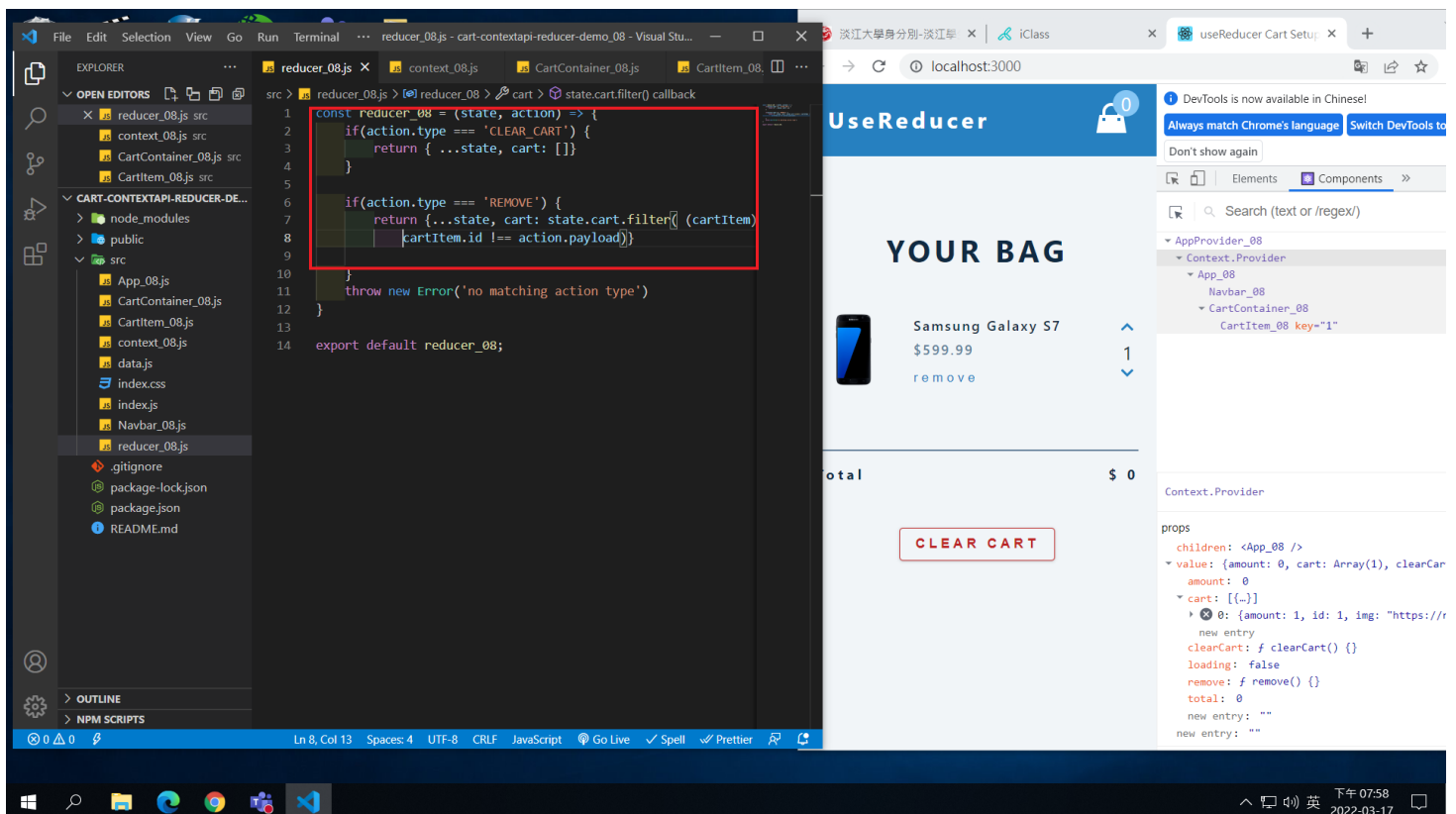
P2



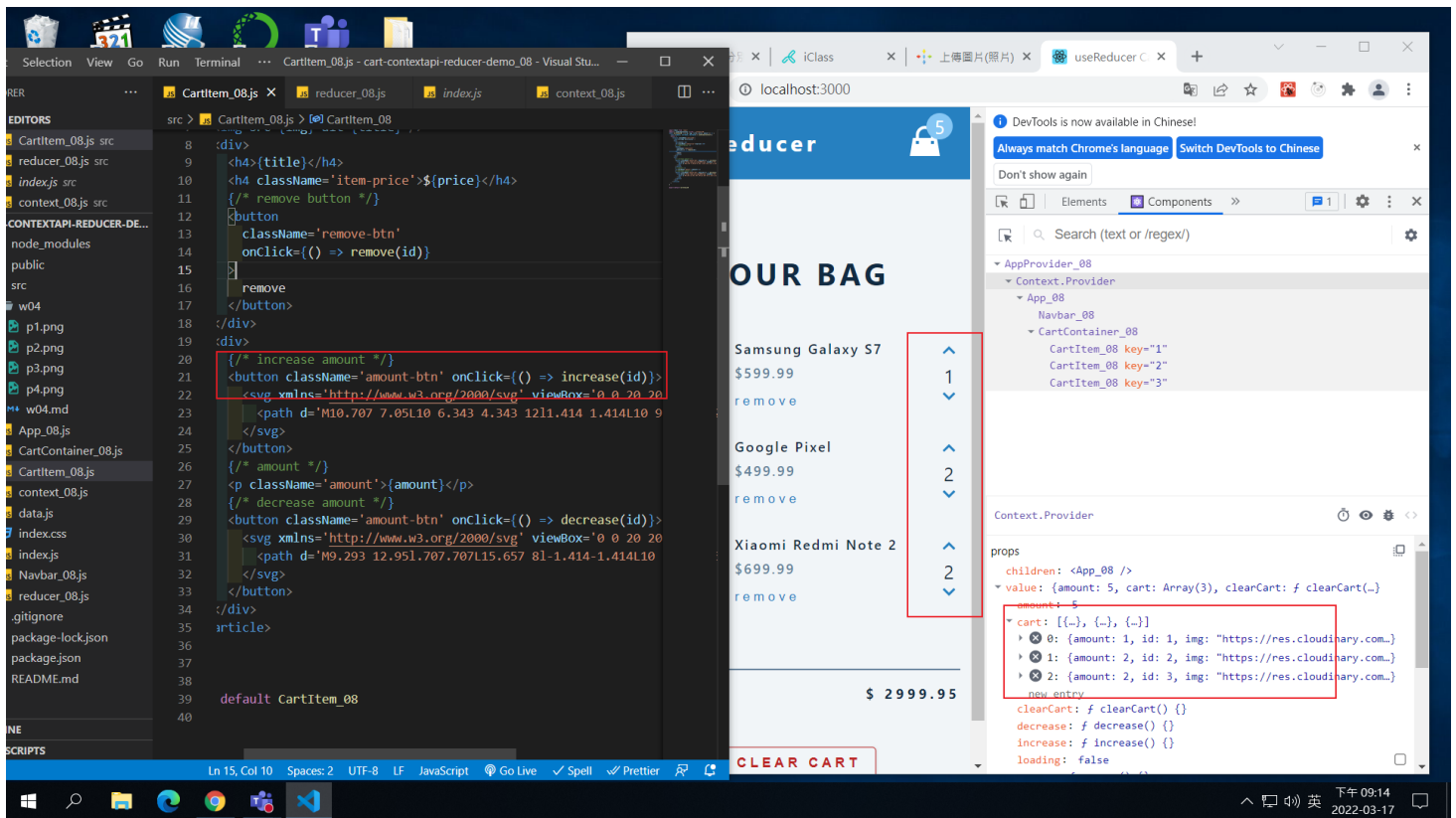
P3



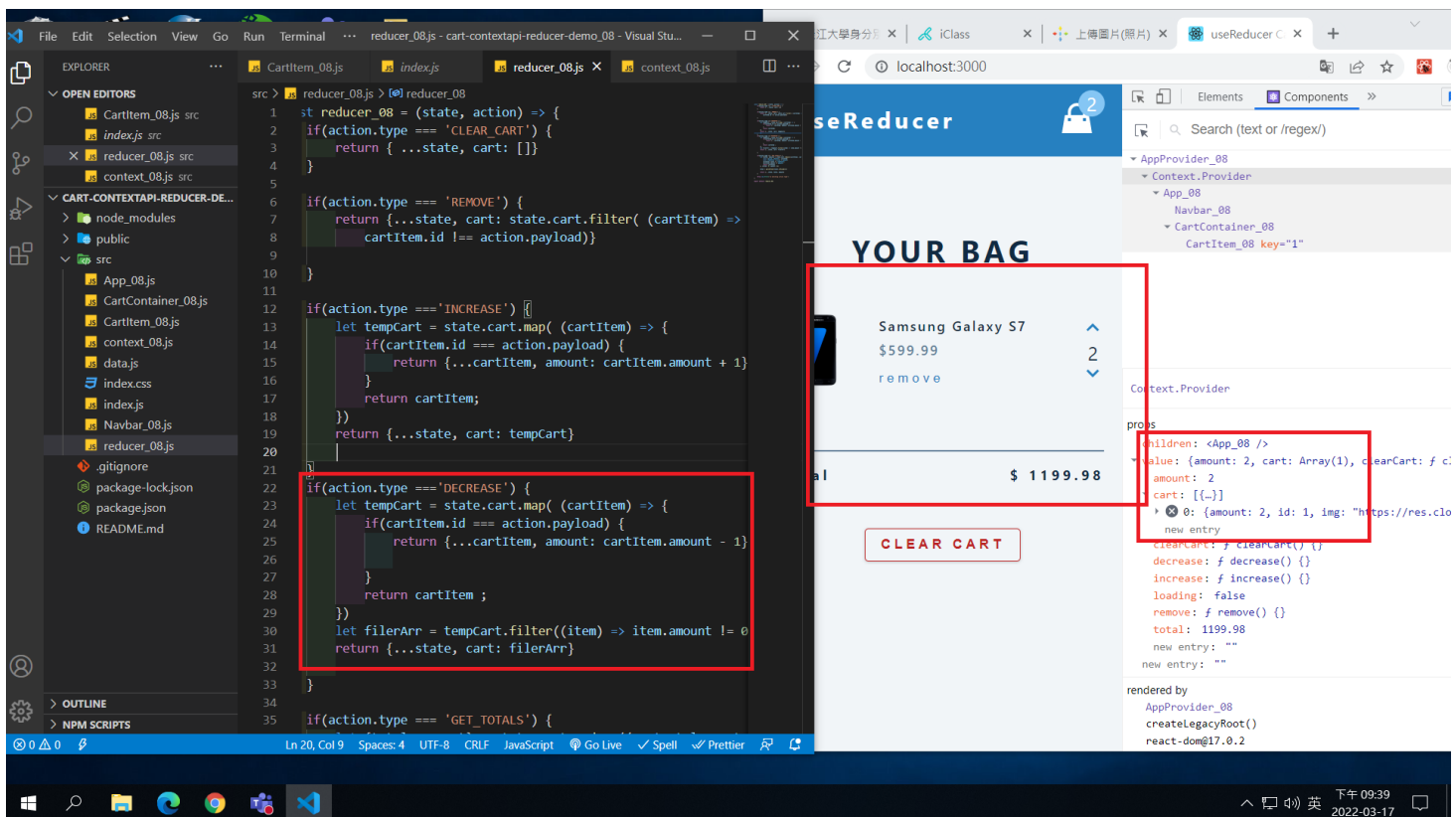
P4



P5



P6



The screenshot displays a development environment with Visual Studio Code on the left and a web browser on the right. The browser shows a shopping cart application running on localhost:3000.

Visual Studio Code (Left):

- EXPLORER:** Shows the project structure with files like `CartItem_08.js`, `reducer_08.js`, `index.js`, and `context_08.js`.
- EDITOR:** Displays the `reducer_08.js` file. The `if(action.type === 'GET_TOTALS')` block is highlighted with a red box. The code calculates the total price and amount of the cart items.

```
if(action.type === 'GET_TOTALS') {
  let {total, amount} = state.cart.reduce((cartTotal, cartItem) => {
    const {price, amount} = cartItem;
    const itemTotal = price * amount;
    cartTotal.total += itemTotal;
    cartTotal.amount += amount;
    return cartTotal;
  }, {total: 0, amount: 0});
  total = parseFloat(total.toFixed(2));
  return {...state, total, amount};
}
```

Web Browser (Right):

- URL:** `localhost:3000`
- Page Title:** "UR BAG"
- Cart Items:** A list of items with their prices and quantities. The items are: Samsung Galaxy S7 (price: 999.99, quantity: 1), Google Pixel (price: 999.99, quantity: 2), and Xiaomi Redmi Note 2 (price: 999.99, quantity: 3). The total price is displayed as **\$ 3699.94**.
- Components:** The DevTools Components panel shows the component tree, including `AppProvider_08`, `Context.Provider`, `App_08`, `Navbar_08`, and `CartContainer_08`.
- Context.Provider:** The state is shown as `{total: 3699.94, amount: 3}`.