**Cart.js:**

import React, { Component } from 'react';

class Cart extends Component {

    render() {

        return (

            <table cellSpacing="5px" border="1 solid green" align="center" style={{padding:"10",color:"green",textAlign:"center"}}>

                <thead>

                    <th>Name</th>

                    <th>Price</th>

                </thead>

                {this.props.item.map((item)=>{

                    return (

                        <tr>

                            <td>{item.itemname}</td>

                            <td>{item.price}</td>

                        </tr>

                    )

                })}

            </table>

        );

    }

}

export default Cart;

**OnlineShopping.js:**

// OnlineShopping.js

import React from 'react';

import Cart from './Cart';

class OnlineShopping extends React.Component {

    render() {

        const cartInfo = [

            { itemname: 'laptop', price: 80000 },

            { itemname: 'TV', price: 120000 },

            { itemname: 'Washing Machine', price: 50000 },

            { itemname: 'Mobile', price: 30000 },

            { itemname: 'Fridge', price: 70000 }

        ];

        return (

            <div className='mydiv' style={{width:"100%"}}>

                <h1 style={{textAlign:"center",color:"green"}}>Items Ordered</h1>

                <Cart item={cartInfo}/>

            </div>

        );

    }

}

export default OnlineShopping;

**index.js:**

import React from 'react';

import ReactDOM from 'react-dom/client';

import './index.css';

import App from './App';

import reportWebVitals from './reportWebVitals';

import OnlineShopping from './OnlineShopping';

const root = ReactDOM.createRoot(document.getElementById('root'));

root.render(

  <React.StrictMode>

    <OnlineShopping />

  </React.StrictMode>

);

// If you want to start measuring performance in your app, pass a function

// to log results (for example: reportWebVitals(console.log))

// or send to an analytics endpoint. Learn more: https://bit.ly/CRA-vitals

reportWebVitals();

**Output:**

