

Assignment 1 : React Project Setup and Navigation

Aim :

To create a React project using create-react-app, set up routing using react-router-dom, and build a top navigation bar with links to different pages such as Home, Products, Cart, Checkout, and Profile.

Theory :

- **Introduction to React**

React is an open-source JavaScript library developed by Facebook for building user interfaces, especially for single-page applications. It allows developers to create reusable UI components, manage data efficiently, and render the user interface dynamically without reloading the entire page. It follows a component-based architecture, meaning that every part of the UI is broken down into small, independent, and reusable components.

React uses a virtual DOM (Document Object Model) which enhances performance by updating only the parts of the web page that have changed, rather than re-rendering the whole page.

- **React Project Setup using create-react-app**

To begin working with React, developers use the create-react-app tool. It is an officially supported way to set up a new React project quickly without configuring build tools like Webpack or Babel manually.

Key Features of create-react-app:

1. Automatically configures the project structure.
2. Includes a development server with live reloading.
3. Simplifies dependency management.
4. Provides built-in support for JSX and ES6 syntax.

After running the setup command, the tool generates all the necessary files and dependencies required for a React environment.

- **React Router and Single Page Applications (SPA)**

In traditional websites, each link click results in a new page request to the server. React, however, uses Single Page Application (SPA) architecture, where only one HTML page is loaded, and the content changes dynamically using JavaScript.

To handle multiple views or pages within an SPA, React developers use a library called react-router-dom.

React Router enables navigation between different components in the application without refreshing the page. It provides components like:

1. BrowserRouter: Wraps the whole application and keeps the UI in sync with the URL.
 2. Routes and Route: Define which component should render for a specific path.
 3. Link and NavLink: Used to navigate between pages without reloading.
- **Navigation Bar (Navbar)**

A Navigation Bar is an essential user interface element that allows users to move between different sections of the application easily.

In a React application, the navigation bar is typically created as a separate reusable component. It includes several navigation links (using the Link component from React Router) that point to different routes defined in the application.

Features of a Good Navigation Bar:

 1. It is consistent across all pages.
 2. It provides clear and visible links to major sections.
 3. It is responsive, meaning it adjusts to different screen sizes.
 4. It often includes a brand logo or title on the left and menu options on the right. - **Components and Routing Structure**

In a React project, each webpage or screen is generally represented as a component. Examples of such components include Home, Products, Cart, Checkout, and Profile. Each of these components is connected using React Router routes.

When the user clicks a link in the navigation bar, the URL changes and the corresponding component is rendered — all without reloading the page.

This creates a smooth and seamless navigation experience for the user.

 - **Working of Navigation in React**
 1. The application is wrapped inside a **Router** (BrowserRouter).
 2. Each page or screen is defined as a **Route**.
 3. The **Navbar component** contains clickable links to these routes.
 4. When a link is clicked, React Router intercepts the navigation event and updates the view accordingly.
 5. The **current component** associated with the selected route is displayed dynamically.

This approach provides faster navigation, better user experience, and efficient content loading.

 - **Advantages of Using React Router and Navigation**
 1. Improved User Experience: Page transitions are instant without full reloads.

2. SEO Friendly: Routes can be defined clearly with specific URLs.
 3. Component-Based Organization: Each route corresponds to a specific component, making maintenance easier.
 4. Scalability: New pages and routes can be added easily as the application grows.
 5. Performance: Navigation happens on the client-side, reducing server load.
-

Code :

```
npm create vite@latest create-app
```

```
npm install
```

```
cd create-app
```

```
npm run dev
```

```
import React from "react";
import ReactDOM from "react-dom/client";
import App from "./App";

import "bootstrap/dist/css/bootstrap.min.css";
import "bootstrap/dist/js/bootstrap.bundle.min.js";

import "./index.css";

ReactDOM.createRoot(document.getElementById("root")).render(
<React.StrictMode>
  <App />
</React.StrictMode>
);
```

```
import { BrowserRouter as Router, Routes, Route } from "react-router-dom";
import Navbar from "./components/Navbar";
import Footer from "./components/Footer";

import Home from "./pages/Home";
import About from "./pages/About";
import Contact from "./pages/Contact";
import Products from "./pages/Products";
import Login from "./pages/Login";
import Signup from "./pages/Signup";

function App() {
  return (
    <Router>
      {/* Flexbox layout ensures footer stays at bottom */}
      <div className="d-flex flex-column min-vh-100">
        {/* Shared Navbar */}
        <Navbar />
        {/* Main Page Content */}
      </div>
    </Router>
  );
}

export default App;
```

```

<main className="flex-grow-1">
  <Routes>
    <Route path="/" element={<Home />} />
    <Route path="/about" element={<About />} />
    <Route path="/contact" element={<Contact />} />
    <Route path="/products" element={<Products />} />
    <Route path="/login" element={<Login />} />
    <Route path="/signup" element={<Signup />} />
  </Routes>
</main>

/* Shared Footer */

<Footer />
</div>

</Router>
);
}

export default App;

```

```

import { Link } from "react-router-dom";

function Navbar() {
  return (
    <nav className="navbar navbar-expand-lg navbar-dark bg-dark fixed-top shadow-sm">
      <div className="container-fluid">

```

```

        <Link className="navbar-brand d-flex align-items-center" to="/">
          
          <span>PharmEasy</span>
        </Link>
        <button
          className="navbar-toggler"
          type="button"
          data-bs-toggle="collapse"
          data-bs-target="#navbarNav"
        >
          <span className="navbar-toggler-icon"></span>
        </button>
        <div className="collapse navbar-collapse" id="navbarNav">
          <ul className="navbar-nav ms-auto">
            <li className="nav-item"><Link
              className="nav-link" to="/">Home</Link></li>
            <li className="nav-item"><Link
              className="nav-link" to="/about">About Us</Link></li>
            <li className="nav-item"><Link
              className="nav-link" to="/contact">Contact Us</Link></li>

```

```

<li className="nav-item"><Link
  className="nav-link"
  to="/products">Products</Link></li>

<li className="nav-item"><Link
  className="nav-link"
  to="/login">Login</Link></li>

<li className="nav-item"><Link
  className="nav-link" to="/signup">Sign
Up</Link></li>

</ul>

```

```

</div>
</div>
</nav>
);

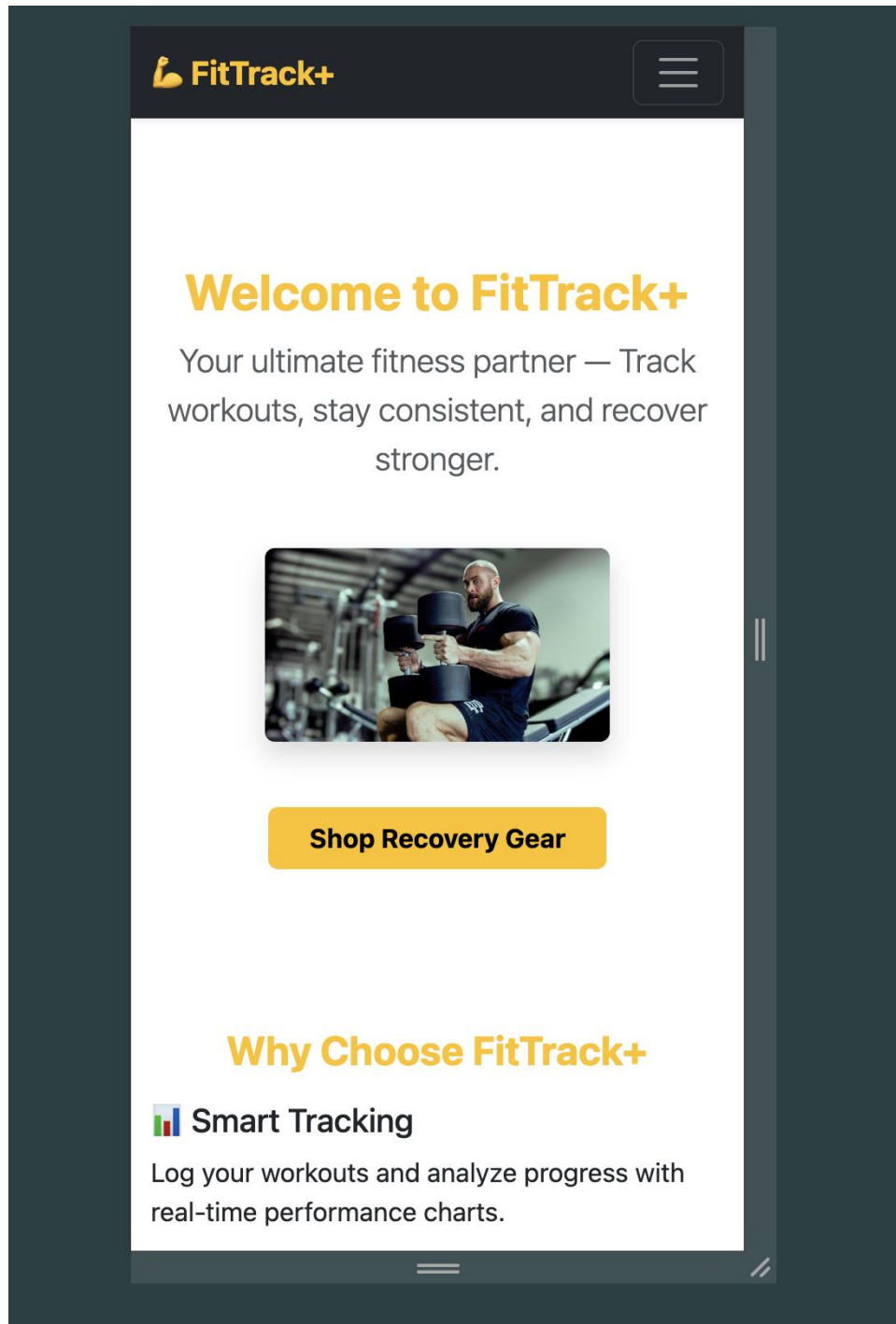
}

export default Navbar;

```

Output :

The screenshot shows the final output of the code. The top navigation bar includes the 'Home' link which is currently active (indicated by a blue border). The main content area features a yellow header with the text 'Welcome to FitTrack+'. Below it is a sub-header with the tagline 'Your ultimate fitness partner — Track workouts, stay consistent, and recover stronger.'. In the center is a photograph of a muscular man performing a seated dumbbell press exercise. At the bottom right of the main content area is a yellow rectangular button with the text 'Shop Recovery Gear'.



Conclusion :

We successfully implement Navbar using jsx.

Assignment 2 : Home Page Development

Aim :

To design and develop the Home Page layout of a React application that includes featured products or categories and a functional search bar that filters products by name or category.

Theory :

- **Introduction**

The Home Page is the first and most important part of any website or web application. It provides an overview of the application's purpose, displays key features or products, and helps users easily navigate to other sections.

In this assignment, the Home Page is developed using React components, Bootstrap for styling, and includes dynamic rendering of featured products.

- **Concept of Components in React**

React follows a component-based architecture, which means the UI is built using independent, reusable pieces of code called components.

In this assignment:

The Home.js file acts as a page-level component.

ProductCard.js acts as a reusable subcomponent for displaying product information such as name, category, and price.

Each component has its own logic and UI, allowing separation of concerns and easier maintenance.

- **Designing the Home Page Layout**

A Home Page layout typically includes:

1. A banner or header section to welcome the user.
2. A featured products section showing important or popular items.
3. A search bar to help users find products quickly.
4. Proper alignment and spacing using Bootstrap classes such as container, row, and col.

This helps in creating a responsive and clean layout suitable for all devices.

- **Featured Products or Categories**

The featured products section highlights key products or categories to attract user attention.

In React, this is implemented by maintaining a list (array) of products inside the component's state. Each product has attributes such as:

- id
- name
- category
- price
- image

These products are then dynamically displayed using the map() function.

This ensures scalability — new products can be added easily without modifying the UI code.

- **Search Bar Functionality**

A search bar is an essential feature that allows users to filter products based on their input.

In React, this is implemented using:

- State variables to store the search term.
- The onChange event handler to update the state whenever the user types.
- The filter() method to dynamically filter the product list by matching the entered text with the product name or category.

This provides real-time search filtering — results change instantly as the user types, improving interactivity and user experience.

- **Styling and Responsiveness**

Bootstrap and CSS are used to style the page:

- Containers and grid layouts organize products in rows and columns.
- The navigation bar remains fixed.
- Margins and padding ensure spacing between elements.
- Responsive design ensures the layout adapts to different screen sizes.

Code :

```
function ProductCard({ product }) {
  return (
    <div className="card shadow-sm mb-4"
      style={{ width: "18rem" }}>
      <img
        src={product.image}
        className="card-img-top"
        alt={product.name}
        style={{ height: "200px", objectFit: "cover" }}
      >
      <div className="card-body text-center">
        <h5 className="card-title">{product.name}</h5>
        <p className="card-text text-muted">{product.category}</p>
        <p className="fw-bold text-success">₹{product.price}</p>
      </div>
    </div>
  );
}

export default ProductCard;
```

```
import { useState } from "react";
import ProductCard from
  "../components/ProductCard";

function Home() {
  const [searchTerm, setSearchTerm] =
    useState("");
  const products = [
    { id: 1, name: "Paracetamol", category: "Medicine", price: 40, image: "/med1.jpg" },
    { id: 2, name: "Face Mask", category: "Health Care", price: 25, image: "/med2.jpg" },
    { id: 3, name: "Vitamin C", category: "Supplement", price: 120, image: "/med3.jpg" },
    { id: 4, name: "Pain Relief Gel", category: "Medicine", price: 99, image: "/med4.jpg" },
  ];
  const filteredProducts = products.filter((p) =>
    p.name.toLowerCase().includes(searchTerm.toLowerCase()) ||
```

```

p.category.toLowerCase().includes(searchTerm.toL
owerCase())
);

return (
  <div className="container mt-5 pt-5">
    <h2 className="text-center mb-4">Welcome
    to PharmEasy</h2>

    {/* Search Bar */}
    <div className="text-center mb-4">
      <input
        type="text"
        className="form-control w-50 mx-auto"
        placeholder="Search by name or category..."
        value={searchTerm}
        onChange={(e) =>
          setSearchTerm(e.target.value)}
      />
    </div>

    {/* Featured Products */}
    <div className="row justify-content-center">
      {filteredProducts.length > 0 ? (
        filteredProducts.map((product) => (
          <div className="col-md-3 col-sm-6"
            key={product.id}>

```

```

<ProductCard product={product} />
</div>
))
) : (
  <p className="text-center text-muted">No
  products found.</p>
)
</div>
</div>
);
}

export default Home;

```

```

function Footer() {
  return (
    <footer className="bg-dark text-white py-4 mt-
    auto">
      <div className="container text-center">
        <small>&copy; 2025 PharmEasy. All rights
        reserved</small>
      </div>
    </footer>
  );
}

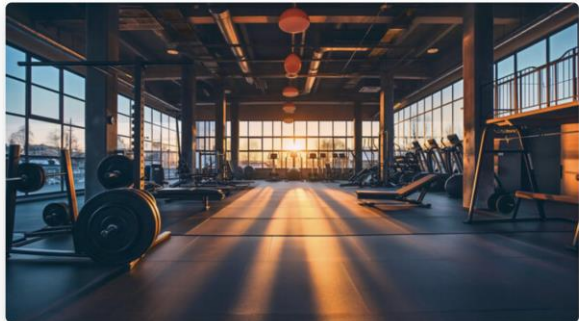
export default Footer;

```

Output :

About FitTrack+

FitTrack+ was built with one mission — to help people train smarter, recover better, and perform their best. Our platform combines smart tracking, personalized plans, and recovery tools to keep you progressing every day.



Who We Are

We are a team of fitness enthusiasts, athletes, and developers passionate about using technology to make fitness more efficient and enjoyable. From tracking your lifts to recommending recovery gear, FitTrack+ simplifies your fitness journey with precision and motivation.

Whether you're a beginner or a seasoned athlete, our tools help you stay accountable, measure your performance, and evolve towards your peak potential.

Our Mission

To revolutionize the fitness experience by making data-driven training and recovery accessible to everyone — anytime, anywhere.

Our Vision

To become the world's most trusted fitness companion app, inspiring millions to train intelligently and recover efficiently.

Join Thousands of Active Members

10K+

Workouts Logged

5K+

Active Users

1.2K+

Transformations Completed

What Our Members Say

"FitTrack+ helped me stay consistent and track my growth."
— Arjun Singh

"Their recovery supplements are top-notch!"
— Priya Rao

"Great interface and super easy tracking tools."
— Rohan Patil

Ready to Take Your Fitness to the Next Level?

Start tracking smarter and recovering faster — all in one place.

Join FitTrack+ Now

My Cart

Review your selected items before checkout

Product	Price (₹)	Quantity	Total (₹)
 Compression T-Shirt	1499	<input type="button" value="-"/> 1 <input type="button" value="+"/>	₹1499

Order Summary

Subtotal:	₹1499
Shipping:	Free
Total:	₹1499

Proceed to Checkout

Continue Shopping

Train Hard. Recover Smart.

Keep your recovery gear ready — every rep counts!

Checkout Now

© 2025 FitTrack+ | Train Hard. Recover Smart. ✨

Conclusion :

We successfully implemented Home page , Footer and Search Functionality.

Assignment 3 : Fetch product data from array or static JSON file

Aim :

To understand and implement Routing in React using the react-router-dom library, and to design a Products page that displays a list of 12 products with their details and an option to add them to the cart.

Theory :

- Introduction to Routing

Routing in React refers to the process of navigating between different views or pages in a single-page application (SPA).

In traditional websites, navigation between pages requires full-page reloads, but React applications handle navigation on the client-side using JavaScript — resulting in a faster, smoother user experience.

Routing in React is managed through the React Router library (react-router-dom).

- What is React Router ?

React Router is a powerful and widely used library for managing routes in React applications. It allows you to define different paths (URLs) and map them to specific components that should render when those paths are accessed.

- Components of React Router

Component	Description
BrowserRouter	The main container that keeps the UI in sync with the URL. It wraps the entire app.
Routes	Acts as a container for all route definitions.
Route	Defines a specific path and the component that should render when the path is matched.

Link	Replaces <a> tags for navigation. Prevents page reload and provides smooth transitions.
NavLink	Similar to Link, but adds active styling to indicate the current route.
useNavigate	A hook used to programmatically navigate between routes.

- How Routing Works ?

1. The entire React application is wrapped inside <BrowserRouter>.
2. The <Routes> component defines multiple <Route> components.
3. Each <Route> specifies a URL path and the corresponding component to render.
4. When the user clicks a Link (or navigates to a URL), React Router dynamically renders the corresponding component without reloading the page.

This approach gives the illusion of multiple pages while actually rendering everything within one HTML document — hence the term Single Page Application.

- Advantages of Routing

- Fast Navigation: No page reloads; routing handled client-side.
- Better User Experience: Seamless transitions between pages.
- Maintainability: Each route is mapped to a separate, modular component.
- Dynamic Routes: Pages can be rendered based on dynamic data (e.g., /products/:id).
- Reusable Components: Navigation structure remains the same while content changes dynamically.

Code :

```
import { useState } from "react";
import { useNavigate } from "react-router-dom";
import ProductCard from
"../components/ProductCard";

function Home() {
  const [searchTerm, setSearchTerm] =
  useState("");
}
```

```
const navigate = useNavigate(); // ✅ Hook for
navigation

const products = [
  { id: 1, name: "Paracetamol", category:
  "Medicine", price: 40, image: "1.jpg" },
  { id: 2, name: "Face Mask", category: "Health
  Care", price: 25, image: "1.jpg" },
```

```

    { id: 3, name: "Vitamin C", category:
    "Supplement", price: 120, image: "1.jpg" },
    { id: 4, name: "Pain Relief Gel", category:
    "Medicine", price: 99, image: "1.jpg" },
];

const filteredProducts = products.filter((p) =>
  p.name.toLowerCase().includes(searchTerm.toLowerCase()) ||
  p.category.toLowerCase().includes(searchTerm.toLowerCase())
);

return (
  <div className="container mt-5 pt-5">
    <h2 className="text-center mb-4">Welcome
    to PharmEasy</h2>

    {/* Search Bar */}
    <div className="text-center mb-4">
      <input
        type="text"
        className="form-control w-50 mx-auto"
        placeholder="Search by name or category..."
        value={searchTerm}
        onChange={(e) =>
          setSearchTerm(e.target.value)}
      />
    
```

```

    </div>

    /* Featured Products */
    <div className="row justify-content-center">
      {filteredProducts.length > 0 ? (
        filteredProducts.map((product) => (
          <div
            className="col-md-3 col-sm-6"
            key={product.id}
            onClick={() => navigate("/products") // ✓
              navigate to Products page
            style={{ cursor: "pointer" }}}
          >
            <ProductCard product={product} />
          </div>
        ))
      ) : (
        <p className="text-center text-muted">No
        products found.</p>
      )}
    </div>
  </div>
);

}

export default Home;

```

Output :

FitTrack+

Home About Recovery Products Cart Contact Login Register

Recovery Gear for Champions

Boost your performance, reduce soreness, and recover stronger with our premium products.

Search for a product...

Our Recovery Products



Protein Powder
₹2499

Add to Cart



Muscle Massage Gun
₹4999

Add to Cart



BCAA Recovery Drink
₹1599

Add to Cart



Knee Support Wraps
₹999

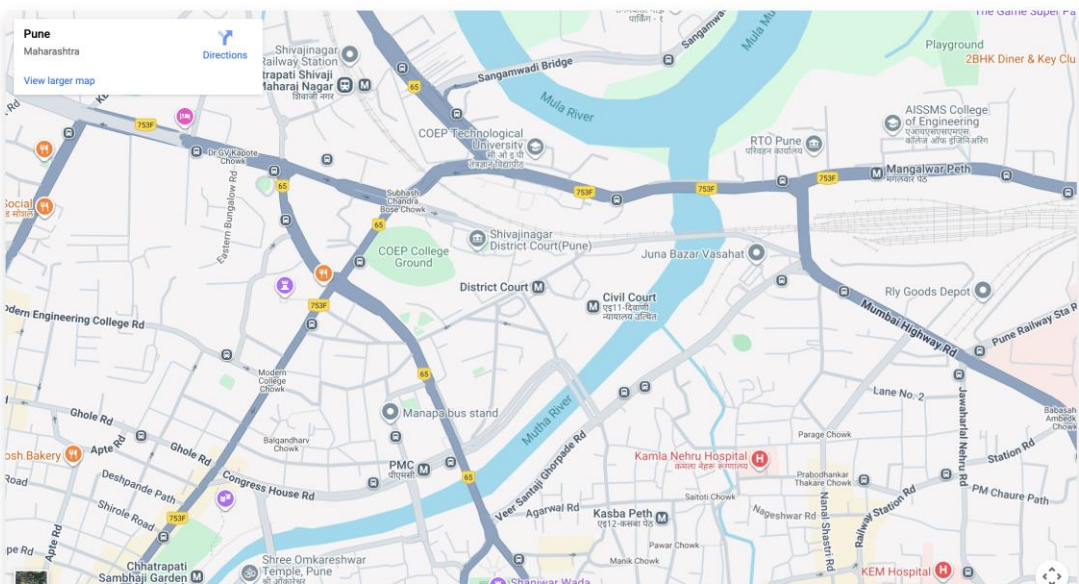
Add to Cart

localhost:5173/products

FitTrack+

Home About Recovery Products Cart Contact Login Register

Find Us



Conclusion :

We successfully implemented JSON handling and routing.

Assignment 4 : Products Page

Aim :

To design and develop a Products Page in React that dynamically displays a list of products with complete information such as image, name, description, price, and quantity, along with an “Add to Cart” button. The page also includes a functional search bar to filter products based on name or description.

Theory :

- **Introduction**

The Products Page serves as the core section of any e-commerce or healthcare-related application.

It lists all available items in an organized layout so users can browse, view details, and add products to their cart.

In a React application, this page is implemented as a functional component that manages data using state and props, and utilizes the component-based architecture for code reusability.

- **Component-Based Architecture**

React follows a modular design approach where the UI is divided into independent, reusable components.

For the Products Page:

- Products.js acts as the *page-level* component responsible for logic and filtering.
- ProductCard.js acts as a *presentational subcomponent* displaying a single product's details.

This structure makes the app scalable and easy to maintain — any future change in product presentation requires editing only one file.

- **Featured Products or Categories**

The featured products section highlights key products or categories to attract user attention.

In React, this is implemented by maintaining a list (array) of products inside the component's state. Each product has attributes such as:

- id
- name
- category
- price
- image

These products are then dynamically displayed using the map() function.

This ensures scalability — new products can be added easily without modifying the UI code.

- **Search Bar Functionality**

A search bar is an essential feature that allows users to filter products based on their input.

In React, this is implemented using:

- State variables to store the search term.
- The onChange event handler to update the state whenever the user types.
- The filter() method to dynamically filter the product list by matching the entered text with the product name or category.

This provides real-time search filtering — results change instantly as the user types, improving interactivity and user experience.

- **Routing and Navigation**

Navigation to the Products Page happens through the Navbar using the React Router <Link> component.

When a user clicks “Products” in the navigation bar or on a product in the Home Page, they are routed to /products without reloading the entire page.

This client-side routing creates a seamless experience typical of Single Page Applications (SPA).

Code :

```
import { useState } from "react";
```

```
import ProductCard from  
"../components/ProductCard";
```

```

function Products() {
  const [searchTerm, setSearchTerm] =
  useState("");
}

const products = [
  { id: 1, name: "Paracetamol", desc: "Pain
  reliever and fever reducer", price: 40, quantity: 10,
  image: "1.jpg" },
  { id: 2, name: "Vitamin C", desc: "Boosts
  immunity and energy", price: 120, quantity: 15,
  image: "1.jpg" },
  { id: 3, name: "Dettol Soap", desc:
  "Antibacterial skin protection", price: 35, quantity:
  20, image: "1.jpg" },
  { id: 4, name: "Pain Relief Spray", desc: "Instant
  muscle pain relief", price: 90, quantity: 18, image:
  "1.jpg" },
  { id: 5, name: "Glucose D", desc: "Instant
  energy drink", price: 50, quantity: 12, image:
  "1.jpg" },
  { id: 6, name: "Thermometer", desc: "Digital
  body temperature monitor", price: 250, quantity: 5,
  image: "1.jpg" },
  { id: 7, name: "Face Mask", desc: "3-layer
  protection mask", price: 15, quantity: 100, image:
  "1.jpg" },
  { id: 8, name: "Hand Sanitizer", desc: "Kills
  99.9% germs instantly", price: 60, quantity: 30,
  image: "1.jpg" },
  { id: 9, name: "Cough Syrup", desc: "Relieves
  dry cough", price: 85, quantity: 25, image: "1.jpg" },
  { id: 10, name: "Blood Pressure Monitor", desc:
  "Digital BP measurement", price: 899, quantity: 7,
  image: "1.jpg" },
  { id: 11, name: "Vitamin D Tablets", desc: "Bone
  health supplement", price: 180, quantity: 10,
  image: "1.jpg" },
]

```

```

  { id: 12, name: "Oximeter", desc: "Measures
  oxygen saturation", price: 599, quantity: 8, image:
  "1.jpg" },
];

// ✅ Filter based on search input
const filteredProducts = products.filter((p) =>
  p.name.toLowerCase().includes(searchTerm.toLowerCase()) ||
  p.desc.toLowerCase().includes(searchTerm.toLowerCase())
);

return (
  <div className="container mt-5 pt-5">
    <h2 className="text-center mb-4">Our
    Products</h2>

    /* ✅ Search Bar */
    <div className="text-center mb-4">
      <input
        type="text"
        className="form-control w-50 mx-auto"
        placeholder="Search by name or
        description..."
        value={searchTerm}
        onChange={(e) =>
          setSearchTerm(e.target.value)
        }
      />
    </div>

    /* ✅ Product Grid */
    <div className="row justify-content-center">
      {filteredProducts.length > 0 ? (
        filteredProducts.map((product) => (

```

```

<div className="col-md-3 col-sm-6"
key={product.id}>
  <ProductCard product={product} />
</div>
))
):(
<p className="text-center text-muted">No
products found.</p>

```

```

    )}
</div>
</div>
);
}

export default Products;

```

Output :

The screenshot shows a grid of eight fitness products on the 'Recovery Products' page:

- Protein Powder**: ₹2499. Image shows a bag of Whole The Truth protein powder.
- Muscle Massage Gun**: ₹4999. Image shows a black massage gun.
- BCAA Recovery Drink**: ₹1599. Image shows a box of Carbamide Forte BCAA 5000 mg.
- Knee Support Wraps**: ₹999. Image shows a pair of knee support wraps.
- Foam Roller**: ₹799. Image shows several foam rollers of different colors and sizes.
- Creatine Monohydrate**: ₹1299. Image shows a container of ON Micronised Creatine Powder.
- Compression T-Shirt**: ₹1499. Image shows a person wearing a compression t-shirt in a gym.
- Whey Isolate Pack**: ₹3499. Image shows a bag of Impact Whey Isolate.

Each product card includes an 'Add to Cart' button.

Conclusion :

We successfully implemented Products Page.

Assignment 5 : Cart Page

Aim :

To design and develop a Cart Page in React that allows users to view, manage, and modify selected products added from the Products page.

Theory :

- **Introduction**

The Cart Page is a crucial component of any e-commerce or online pharmacy application.

It acts as a temporary storage area where selected products are displayed before checkout.

This page provides functionalities such as updating quantity, deleting items, and viewing the total price dynamically — all managed through React state.

- Data Flow in React Cart Page

The ProductCard component passes product details to the Cart Page via React Router's navigate() function and useLocation() hook.

When a user clicks “Add to Cart”, the selected product data is sent as a state object to /cart.

- State Management

React's useState() hook is used to store and manage all cart items.

- Component Structure

1. ProductCard.js: Contains “Add to Cart” button.
2. Cart.js: Displays all selected products with options to update or remove.
3. App.js: Handles routing between /products and /cart.

This modular design ensures code reusability, scalability, and separation of concerns.

- Quantity Handling

Each product's quantity is controlled by an input field.

- Deletion of Products

The delete functionality uses the filter() method.\

Code :

```
import React, { useState } from "react";
import { useLocation, useNavigate } from "react-router-dom"; // ✅ Correct import

function Cart() {
  const location = useLocation();
  const navigate = useNavigate(); // ✅ For navigation
```

```
const [cartItems, setCartItems] = useState(
  location.state?.product ? [{ ...location.state.product, orderQty: 1 }] : []
);

const handleQuantityChange = (id, newQty) => {
  setCartItems((prevItems) =>
    prevItems.map((item) =>
```

```

    item.id === id ? { ...item, orderQty:
  parseInt(newQty) } : item
)
);
};

const handleDelete = (id) => {
  setCartItems((prevItems) =>
  prevItems.filter((item) => item.id !== id));
};

const calculateTotal = () =>
  cartItems.reduce(
    (total, item) => total + item.price *
  (item.orderQty || 1),
  0
);

const handleCheckout = () => {
  navigate("/checkout", { state: { cartItems, total:
  calculateTotal() } });
};

return (
  <div className="container mt-5 pt-5">
    <h2 className="text-center mb-4 fw-bold
  text-primary">🛒 Your Cart</h2>

  {cartItems.length === 0 ? (
    <p className="text-center text-muted">Your
  cart is empty.</p>
  ) : (
    <>
      <div className="table-responsive">

```

```

        <table className="table table-striped
  align-middle">

          <thead className="table-dark">
            <tr>
              <th>Product</th>
              <th>Price (₹)</th>
              <th>Quantity</th>
              <th>Total (₹)</th>
              <th>Remove</th>
            </tr>
          </thead>
          <tbody>
            {cartItems.map((item) => (
              <tr key={item.id}>
                <td>
                  <div className="d-flex align-items-
  center">
                    <img
                      src={item.image}
                      alt={item.name}
                      width="60"
                      height="60"
                      className="me-3 rounded"
                    />
                    <div>
                      <strong>{item.name}</strong>
                      <p className="text-muted small
  mb-0">{item.desc}</p>
                    </div>
                  </div>
                <td>{item.price}</td>
                <td>
                  <input

```

```

        type="number"
        min="1"
        max={item.quantity}
        value={item.orderQty}
        onChange={(e)=>
          handleQuantityChange(item.id,
          e.target.value)
        }
      
```

 className="form-control w-50"
 />

</td>

<td>₹{item.price *
 item.orderQty}</td>

<td>

 <button
 className="btn btn-danger btn-sm"
 onClick={()=>
 handleDelete(item.id)}>
 Delete
 </button>

</td>

</tr>

```

        ))}
      </tbody>
    </table>

    <div className="text-end mt-4">
      <h4>Total Amount:  

      ₹{calculateTotal()}</h4>
      <button  

      className="btn btn-success mt-3 px-4  

      fw-bold"  

      onClick={handleCheckout}>  

      Proceed to Checkout  

    </button>
    </div>
    </div>
    </>
  );
}

export default Cart;

```

Output :

Product	Price (₹)	Quantity	Total (₹)	
	1499	- 2 +	₹2998	Remove
	999	- 2 +	₹1998	Remove

Order Summary

Subtotal: ₹4996

Shipping: Free

Total: ₹4996

Proceed to Checkout

Continue Shopping

Conclusion :

We successfully implemented Cart Page.

Assignment 6 : Checkout Page

Aim :

To create a Checkout Page that collects user shipping information and displays an Order Summary, allowing users to confirm their purchase through a Place Order button.

Theory :

- Introduction

The Checkout Page is the final step of the online purchase process.

It allows users to provide necessary shipping details, review their order summary, and confirm the order.

This page integrates form handling, data validation, and display of cart data using React state and React Router.

- Role of Checkout Page

The Checkout Page serves three primary purposes:

1. Collecting User Details – It captures customer information such as name, address, city, postal code, and contact number.
2. Reviewing Order Summary – It provides a detailed summary of all products added to the cart, including their quantities and total price.
3. Confirming the Purchase – It allows the user to finalize the order through a confirmation button, typically labeled “Place Order”.

This page combines user input, data display, and interaction handling within a single interface.

- **Data Flow from Cart Page**

The Checkout Page receives order details from the Cart Page, such as:

1. The list of selected products
2. Their quantities and prices
3. The total amount payable

This information is passed from the cart to the checkout component using React Router navigation and state transfer.

This approach ensures smooth data flow within the single-page application architecture of React without the need for backend integration or page refresh.

- **Form Handling and User Input**

The Checkout Page contains a structured form to collect shipping and contact details.

Each input field — such as Full Name, Address, City, Pincode, and Phone Number — is linked to the internal state of the component.

React's state-driven mechanism ensures that:

1. Every user entry is stored instantly in memory.
2. The form can validate required fields before submission.
3. All entered data remains available for order confirmation or future processing.

This system provides real-time interactivity and immediate feedback if fields are left incomplete.

- **Order Summary Section**

The right-hand section of the Checkout Page displays the Order Summary, allowing the user to verify their purchase before placing the order.

It typically includes:

- Product name and category
- Quantity ordered
- Price per unit
- Subtotal for each product
- Final total amount

This summary enhances transparency and gives users an opportunity to review all items before confirming their purchase.

- **Place Order Button and Confirmation**

Once all details are filled and verified, the user can click the “Place Order” button to finalize the purchase.

The system then:

- Validates the entered information to ensure no required field is empty.
- Displays a confirmation message indicating successful order placement.
- Redirects the user back to the Home or Thank You page for completion of the process.

This feature simulates the real-world checkout flow found in e-commerce applications.

- **Hooks and React Concepts Involved**

The Checkout Page utilizes key React concepts for interactivity:

1. State Management: Used to handle form data and dynamic updates.
2. Routing and Data Transfer: Allows order details to be transferred from the Cart page seamlessly.
3. Form Validation: Ensures completeness and correctness of user input before final submission.

Together, these mechanisms demonstrate how React’s component-driven structure can efficiently manage user interactions and dynamic data.

Code :

```
import React, { useState } from "react";
import { useLocation, useNavigate } from "react-router-dom";

function Checkout() {
  const location = useLocation();
  const navigate = useNavigate();

  const { cartItems = [], total = 0 } = location.state || {};

  const [formData, setFormData] = useState({
    name: "",
    address: "",
    city: "",
    pincode: "",
    phone: ""
  });

  const handleChange = (e) => {
    setFormData({ ...formData, [e.target.name]: e.target.value });
  };

  const handlePlaceOrder = () => {
    if (
      !formData.name ||
      !formData.address ||
      !formData.city ||
      !formData.pincode ||
      !formData.phone
    ) {
      alert("Please fill all mandatory fields");
    } else {
      // Place Order Logic
      // ...
      navigate("/thank-you");
    }
  };
}
```

```

!formData.city ||
!formData.pincode ||
!formData.phone
) {
  alert("Please fill all shipping details before
placing the order.");
  return;
}

alert("✓ Order placed successfully! Thank you
for shopping with PharmEasy.");
navigate("/");
};

return (

```

```

<div className="container mt-5 pt-5">
  <h2 className="text-center mb-4 fw-bold text-
primary"> 🛋 Checkout</h2>

<div className="row">
  {/* Shipping Details Form */}
  <div className="col-md-6 mb-4">
    <h4 className="mb-3">Shipping
Details</h4>
    <form>
      <div className="mb-3">
        <label className="form-label">Full
Name</label>
        <input
          type="text"
          name="name"
          className="form-control"
          value={formData.name}
          onChange={handleChange}

```

```

        />
      </div>
    </div>
  </div>
<div className="mb-3">
  <label className="form-
label">Address</label>
  <textarea
    name="address"
    className="form-control"
    value={formData.address}
    onChange={handleChange}
  ></textarea>
</div>

<div className="mb-3">
  <label className="form-
label">City</label>
  <input
    type="text"
    name="city"
    className="form-control"
    value={formData.city}
    onChange={handleChange}
  />
</div>

<div className="mb-3">
  <label className="form-
label">Pincode</label>
  <input
    type="text"
    name="pincode"
    className="form-control"
    value={formData.pincode}
  />
</div>

```

```

onChange={handleChange}
/>
</div>

<div className="mb-3">
  <label className="form-label">Phone
  Number</label>
  <input
    type="text"
    name="phone"
    className="form-control"
    value={formData.phone}
    onChange={handleChange}
  />
</div>
</form>
</div>

/* Order Summary */
<div className="col-md-6">
  <h4  className="mb-3">Order
  Summary</h4>
  {cartItems.length === 0 ? (
    <p>No items in cart.</p>
  ) : (
    <ul className="list-group mb-3">
      {cartItems.map((item) => (
        <li
          key={item.id}
          className="list-group-item d-flex
justify-content-between align-items-center"
        >
          <div>
            <strong>{item.name}</strong>
            <p className="text-muted small mb-0">
              Qty: {item.orderQty}
            </p>
          </div>
          <span>₹{item.price} *
            item.orderQty</span>
        </li>
      )));
    <li className="list-group-item d-flex
justify-content-between">
      <strong>Total</strong>
      <strong>₹{total}</strong>
    </li>
  </ul>
)}
<br/>
<button
  className="btn btn-success w-100 py-2 fw-bold"
  onClick={handlePlaceOrder}
>
  Place Order
</button>
</div>
</div>
);
}

export default Checkout;

```

Output:

The screenshot shows a shopping cart interface. On the left, there's a table with columns: Product, Price (₹), Quantity, and Total (₹). Two items are listed: 'Compression T-Shirt' at ₹1499 and 'Knee Support Wraps' at ₹999. Both quantities are set to 2. The total for the first item is ₹2998 and for the second is ₹1998. Each row has a 'Remove' button. To the right, an 'Order Summary' section displays Subtotal ₹4996, Shipping Free, and a Total of ₹4996. It includes a 'Proceed to Checkout' button and a 'Continue Shopping' link.

Product	Price (₹)	Quantity	Total (₹)
Compression T-Shirt	1499	<input type="button" value="-"/> 2 <input type="button" value="+"/>	₹2998
Knee Support Wraps	999	<input type="button" value="-"/> 2 <input type="button" value="+"/>	₹1998

Order Summary

Subtotal: ₹4996
Shipping: Free
Total: ₹4996

Proceed to Checkout

Continue Shopping

Conclusion :

We successfully implemented Checkout Page.

Assignment 7 : Profile Page

Aim :

To design and implement a Profile Page in a React application that displays all user details collected during registration.

Theory :

- Introduction

The Profile Page is an essential component of user-centric web applications, providing each registered user with a personalized interface that displays their stored information.

In a React-based project, the Profile Page acts as a data visualization layer, fetching user details saved during registration and presenting them in a clean, organized layout.

This page ensures personalization, data accessibility, and a sense of identity within the application, enhancing overall user engagement.

- Purpose of the Profile Page

The main objective of the Profile Page is to:

1. Display all the user's stored information.
2. Provide an overview of personal, contact, and health details.
3. Offer easy navigation and visibility of stored records.
4. Serve as a central hub for account management or updates (in future enhancements).

It reflects how modern web applications maintain personalized experiences for each user through stored session data.

- Data Handling Mechanism

In this application, user information is initially captured during registration and stored locally using LocalStorage — a built-in browser feature that allows data persistence even after the page reloads.

When the Profile Page loads:

1. The system checks if the user is logged in.
2. If logged in, it retrieves the saved registration details from localStorage.
3. The retrieved data is then displayed on the Profile Page using React's dynamic rendering.
4. This ensures that each logged-in user sees their own data without requiring a backend database.

- Component Design and Structure

Personal Information:

Displays full name, gender, date of birth, and blood group.

Contact Information:

Includes email, phone number, alternate phone, emergency contact, and full address (city, state, country, and pincode).

Health Information:

Shows medical conditions, allergies, and any other health-related notes provided during registration.

Professional Information:

Lists occupation, organization name, and annual income.

Code :

```
import React, { useState } from "react";
import { useNavigate } from "react-router-dom";

function Signup() {
  const navigate = useNavigate();

  const [formData, setFormData] = useState({
    // Basic Info
    firstName: "",
```

	lastName: "", gender: "", dob: "", email: "", password: "", confirmPassword: "", // Contact Info phone: "",
--	--

```

altPhone: "",  

address: "",  

city: "",  

state: "",  

country: "",  

pincode: "",  
  

// Health / Profile Info  

bloodGroup: "",  

allergies: "",  

medicalHistory: "",  

emergencyContact: "",  
  

// Professional Info  

occupation: "",  

organization: "",  

annualIncome: "",  

});  
  

const handleChange = (e) => {  

  setFormData({ ...formData, [e.target.name]:  

    e.target.value });
};  
  

const handleSignup = (e) => {  

  e.preventDefault();  
  

  if (formData.password !==  

    formData.confirmPassword) {  

    alert("Passwords do not match!");  

    return;
}
localStorage.setItem("userData",
  JSON.stringify(formData));  

  alert(" ✅ Registration successful! Please login.");
  navigate("/login");
};  
  

return (
  <div className="container mt-5 pt-5">  

    <h2 className="text-center mb-4 fw-bold text-primary">📝 User Registration</h2>  

    <form className="shadow p-4 rounded bg-light mb-5" onSubmit={handleSignup}>  

      <h4 className="text-secondary mb-3">Personal Information</h4>  

      <div className="row mb-3">  

        <div className="col-md-6">  

          <label className="form-label">First Name</label>  

          <input type="text" name="firstName"  

            className="form-control"  

            value={formData.firstName}  

            onChange={handleChange} />  

        </div>  

        <div className="col-md-6">  

          <label className="form-label">Last Name</label>  

          <input type="text" name="lastName"  

            className="form-control"  

            value={formData.lastName}  

            onChange={handleChange} />  

        </div>  

      </div>  

<div className="row mb-3">  

  <div className="col-md-4">
```

```

    <label className="form-label">Gender</label>

    <select name="gender" className="form-select" value={formData.gender} onChange={handleChange}>
        <option value="">Select</option>
        <option>Male</option>
        <option>Female</option>
        <option>Other</option>
    </select>
</div>

<div className="col-md-4">
    <label className="form-label">Date of Birth</label>
    <input type="date" name="dob" className="form-control" value={formData.dob} onChange={handleChange}/>
</div>

<div className="col-md-4">
    <label className="form-label">Blood Group</label>
    <input type="text" name="bloodGroup" className="form-control" value={formData.bloodGroup} onChange={handleChange}/>
</div>

</div>

<h4 className="text-secondary mt-4 mb-3">Contact Information</h4>
<div className="row mb-3">
    <div className="col-md-6">
        <label className="form-label">Email</label>
        <input type="email" name="email" className="form-control" value={formData.email} onChange={handleChange}/>
    </div>

```

```

    </div>
    <div className="col-md-6">
        <label className="form-label">Phone</label>
        <input type="text" name="phone" className="form-control" value={formData.phone} onChange={handleChange}/>
    </div>
</div>

<div className="row mb-3">
    <div className="col-md-6">
        <label className="form-label">Alternate Phone</label>
        <input type="text" name="altPhone" className="form-control" value={formData.altPhone} onChange={handleChange}/>
    </div>
    <div className="col-md-6">
        <label className="form-label">Emergency Contact</label>
        <input type="text" name="emergencyContact" className="form-control" value={formData.emergencyContact} onChange={handleChange}/>
    </div>
</div>

<div className="mb-3">
    <label className="form-label">Address</label>
    <textarea name="address" className="form-control" value={formData.address} onChange={handleChange}></textarea>
</div>

```

```

<div className="row mb-3">
  <div className="col-md-4">
    <label className="form-label">City</label>
    <input type="text" name="city"
      className="form-control" value={formData.city}
      onChange={handleChange} />
  </div>
  <div className="col-md-4">
    <label className="form-label">State</label>
    <input type="text" name="state"
      className="form-control"
      value={formData.state}
      onChange={handleChange} />
  </div>
  <div className="col-md-4">
    <label className="form-label">Country</label>
    <input type="text" name="country"
      className="form-control"
      value={formData.country}
      onChange={handleChange} />
  </div>
</div>
<div className="mb-3">
  <label className="form-label">Pincode</label>
  <input type="text" name="pincode"
    className="form-control"
    value={formData.pincode}
    onChange={handleChange} />
</div>

```

<h4 className="text-secondary mt-4 mb-3">Professional & Health Info</h4>

```

<div className="row mb-3">
  <div className="col-md-6">

```

```

    <label className="form-label">Occupation</label>
    <input type="text" name="occupation"
      className="form-control"
      value={formData.occupation}
      onChange={handleChange} />
  </div>
  <div className="col-md-6">
    <label className="form-label">Organization</label>
    <input type="text" name="organization"
      className="form-control"
      value={formData.organization}
      onChange={handleChange} />
  </div>
</div>

<div className="row mb-3">
  <div className="col-md-6">
    <label className="form-label">Annual
      Income</label>
    <input type="text" name="annualIncome"
      className="form-control"
      value={formData.annualIncome}
      onChange={handleChange} />
  </div>
  <div className="col-md-6">
    <label className="form-label">Allergies</label>
    <input type="text" name="allergies"
      className="form-control"
      value={formData.allergies}
      onChange={handleChange} />
  </div>
</div>

<div className="mb-3">
  <label className="form-label">Medical
    History</label>

```

```

<textarea name="medicalHistory"
className="form-control"
value={formData.medicalHistory}
onChange={handleChange}></textarea>

</div>

<h4 className="text-secondary mt-4 mb-3">Password Setup</h4>

<div className="row mb-3">
  <div className="col-md-6">
    <label className="form-label">Password</label>
    <input type="password" name="password"
className="form-control"
value={formData.password}
onChange={handleChange}/>
  </div>
  <div className="col-md-6">
    <label className="form-label">Confirm
    Password</label>
    <input type="password"
name="confirmPassword" className="form-
control" value={formData.confirmPassword}
onChange={handleChange}/>
  </div>
</div>

<button type="submit" className="btn btn-
primary w-100 fw-bold mt-3">
  Register
</button>
</form>
</div>
);

}

export default Signup;

```

```

import React, { useState } from "react";
import { useNavigate } from "react-router-dom";

function Login() {
  const navigate = useNavigate();
  const [email, setEmail] = useState("");
  const [password, setPassword] = useState("");

  const handleLogin = (e) => {
    e.preventDefault();

    const storedUser =
      JSON.parse(localStorage.getItem("userData"));

    if (!storedUser) {
      alert("No user found. Please register first!");
      navigate("/signup");
      return;
    }

    if (storedUser.email === email &&
      storedUser.password === password) {
      localStorage.setItem("isLoggedIn", "true");
      alert("Login successful!");
      navigate("/profile");
    } else {
      alert("Invalid email or password!");
    }
  };
}

return (

```

```

<div className="container mt-5 pt-5">
  <h2 className="text-center mb-4 fw-bold text-success">🔒 Login</h2>

  <form className="w-50 mx-auto shadow p-4 rounded bg-light" onSubmit={handleLogin}>
    <div className="mb-3">
      <label className="form-label">Email</label>
      <input
        type="email"
        className="form-control"
        value={email}
        onChange={(e) =>
          setEmail(e.target.value)}
        placeholder="Enter your email"
      />
    </div>

    <div className="mb-3">
      <label className="form-label">Password</label>
      <input
        type="password"
        className="form-control"
        value={password}
        onChange={(e) =>
          setPassword(e.target.value)}
        placeholder="Enter your password"
      />
    </div>

    <button type="submit" className="btn btn-success w-100 fw-bold">
      Login
    </button>
  </form>
</div>

```

```

</button>
</form>
</div>
);

}

export default Login;



---


import React, { useEffect, useState } from "react";
import { useNavigate } from "react-router-dom";

function Profile() {
  const navigate = useNavigate();
  const [user, setUser] = useState(null);

  useEffect(() => {
    const storedUser =
      JSON.parse(localStorage.getItem("userData"));
    const loggedIn =
      localStorage.getItem("isLoggedIn");
    if (loggedIn && storedUser)
      setUser(storedUser);
    else navigate("/login");
  }, [navigate]);

  const handleLogout = () => {
    localStorage.removeItem("isLoggedIn");
    alert("Logged out successfully!");
    navigate("/");
  };

  return (
    <div className="container mt-5 pt-5">

```

```

{user && (
  <>
    <h2 className="text-center fw-bold text-primary mb-4">👤 My Profile</h2>

    <div className="card shadow-lg p-4 mb-4">
      <h4 className="text-secondary">Personal Information</h4>
      <p><strong>Name:</strong> {user.firstName} {user.lastName}</p>
      <p><strong>Gender:</strong> {user.gender}</p>
      <p><strong>Date of Birth:</strong> {user.dob}</p>
      <p><strong>Blood Group:</strong> {user.bloodGroup}</p>
    </div>

    <div className="card shadow-lg p-4 mb-4">
      <h4 className="text-secondary">Contact Information</h4>
      <p><strong>Email:</strong> {user.email}</p>
      <p><strong>Phone:</strong> {user.phone}</p>
      <p><strong>Alternate Phone:</strong> {user.altPhone}</p>
      <p><strong>Emergency Contact:</strong> {user.emergencyContact}</p>
      <p><strong>Address:</strong> {user.address}, {user.city}, {user.state}, {user.country} - {user.pincode}</p>
    </div>

```

```

<div className="card shadow-lg p-4 mb-4">
  <h4 className="text-secondary">Health Information</h4>
  <p><strong>Allergies:</strong> {user.allergies}</p>
  <p><strong>Medical History:</strong> {user.medicalHistory}</p>
</div>

<div className="card shadow-lg p-4 mb-4">
  <h4 className="text-secondary">Professional Information</h4>
  <p><strong>Occupation:</strong> {user.occupation}</p>
  <p><strong>Organization:</strong> {user.organization}</p>
  <p><strong>Annual Income:</strong> ₹{user.annualIncome}</p>
</div>

<div className="text-center">
  <button className="btn btn-danger px-4 fw-bold" onClick={handleLogout}>
    Logout
  </button>
</div>
</>
)
</div>
);
}

export default Profile;

```

Output :

Welcome Back

Login to continue your fitness journey with FitTrack+

Email

asadnadaf123@gmail.com

Password

Enter your password

Remember me

[Forgot Password?](#)

Login

Don't have an account? [Sign Up](#)

Conclusion:

We successfully implemented Profile Page.

Assignment 8 : State Management

Aim :

The aim of this assignment is to implement centralized state management in a React-based e-commerce application using the Context API. The primary objective is to maintain a global cart system that can be accessed

and modified across all components of the application, ensuring persistence of data even during page navigations. Additionally, this assignment focuses on implementing authentication-based restrictions, so that users cannot proceed to checkout unless they are logged in, thereby adding a realistic layer of session handling and user-specific control in the shopping experience.

Theory :

State management is the backbone of any modern React application that handles dynamic data, user interactions, and complex workflows. When an application grows beyond a few components, maintaining data consistency across multiple screens using individual component states (`useState`) becomes inefficient and difficult to scale. React's Context API provides a cleaner, more efficient way to manage shared data by allowing developers to create a single source of truth that is globally accessible. In this project, the Context API is used to maintain the cart state globally, ensuring that any changes made on one page are instantly reflected on all other pages where cart data is used.

In a typical e-commerce application like this one, users can browse through a list of products, add them to their shopping cart, modify quantities, or remove items altogether. Without global state management, this data would exist only within the local scope of a component and would disappear once the user navigates away or refreshes the page. By using the Context API, all cart data is stored centrally in a “CartContext” provider. This provider acts as the global memory of the app, supplying both the cart data and the methods to manipulate it—such as adding items, removing items, and updating quantities. The use of Context API eliminates the need for prop drilling, where data has to be passed manually from one component to another through multiple levels of hierarchy.

The implementation begins with the creation of a `CartContext.js` file that defines a React Context and a provider component. Inside this provider, React's `useState` hook is used to manage the cart array, which stores all product details added by the user. Every modification—whether it is an addition, quantity change, or removal—is handled through dedicated functions such as `addToCart`, `removeFromCart`, and `updateQuantity`. These functions ensure that every state update is predictable and controlled, maintaining immutability and preventing accidental overwriting of cart data. The `useEffect` hook plays a crucial role by syncing cart data with the browser's `localStorage`. This ensures persistence, meaning the cart contents remain available even after refreshing the page or navigating to different parts of the app. In essence, the Context API combined with `localStorage` transforms the cart into a permanent, session-independent feature.

Once the global cart state was established, the next step was to integrate authentication control into the checkout process. In a real-world scenario, only registered and logged-in users should be able to place orders. Therefore, before navigating to the checkout page, the application performs a check to determine whether the user is logged in. This verification is done by checking a flag (`isLoggedIn`) stored in `localStorage` at the time of user login. If the user is not authenticated, the application restricts access to the checkout page and redirects them to the login screen. Importantly, before this redirection, the app temporarily stores the user's checkout data—specifically the items in the cart—under a `pendingCheckout` key in `localStorage`. This ensures that once the user successfully logs in, the checkout page retrieves this saved data and restores the exact same cart contents, maintaining a seamless user experience. This technique not only improves usability but also mirrors how real e-commerce platforms handle user sessions during restricted actions like payments or order confirmations.

From a design perspective, the integration of Context API fundamentally changes how data flows through the app. The `CartProvider` wraps the entire application inside the root component (typically `index.js` or `App.js`), giving every child component automatic access to the shared cart data without explicitly passing it as props. This architecture ensures that the `Products` component can add items to the cart, the `Cart` component can update

or remove them, and the Checkout component can display the same data, all in real-time synchronization. This unified data flow significantly simplifies logic and minimizes errors caused by isolated local states.

The Cart page benefits directly from this architecture. Every product added from the Products page is now reflected globally through Context, allowing the Cart page to display accurate data at all times. The Cart page dynamically calculates the total price using the current context values, and any updates in quantity or removal of items automatically trigger UI re-renders through React's reactivity system. Similarly, the Checkout page now consumes data directly from the same context and automatically retrieves the latest cart contents, ensuring that users always see updated information before confirming their order.

One of the most powerful outcomes of this integration is state persistence across navigation and reloads. In traditional React apps using local state, navigating away from the cart or refreshing the page would erase all temporary data. However, with the Context API syncing data to localStorage, every user action is saved and restored automatically. This gives users a reliable and intuitive shopping experience similar to professional-grade e-commerce platforms. Additionally, by combining context-based state management with authentication checks, the application demonstrates how multiple concepts—state management, routing, and authentication—can coexist seamlessly in a React ecosystem.

In essence, this implementation showcases how React Context API bridges the gap between simplicity and scalability in state management. It removes the overhead of Redux for smaller-scale applications while still providing powerful global data handling capabilities. Moreover, the inclusion of login validation for checkout introduces practical control flow logic, making the app more secure and realistic. The entire setup reflects a clean architectural approach to managing complex user interactions in a modern React environment.

Result:

A fully functional global cart system was successfully implemented using the React Context API. The cart state is now universally accessible throughout the application and retains its data even after navigation or refresh. Users can add, modify, and delete items in real time from any page, and the total is automatically recalculated. When attempting to proceed to checkout without logging in, the system prevents unauthorized access, redirects the user to the login page, and restores their previous checkout data post-login. This ensures both data consistency and user session continuity across the entire shopping process.

Code :

```
import React, { createContext, useState, useEffect
} from "react";
export const CartContext = createContext();
```

```
export function CartProvider({ children }) {
  const [cartItems, setCartItems] = useState([]);
```

```

// Load saved cart from localStorage
useEffect(() => {
  const savedCart =
    localStorage.getItem("cartItems");
  if (savedCart)
    setCartItems(JSON.parse(savedCart));
  }, []);

// Save cart changes to localStorage
useEffect(() => {
  localStorage.setItem("cartItems",
    JSON.stringify(cartItems));
  }, [cartItems]);

const addToCart = (product) => {
  setCartItems((prev) => {
    const existing = prev.find((item) => item.id
      === product.id);
    if (existing) {
      return prev.map((item) =>
        item.id === product.id
        ? { ...item, orderQty: (item.orderQty || 1) +
        1 }
        : item
      );
    } else {
      return [...prev, { ...product, orderQty: 1 }];
    }
  });
};

const updateQuantity = (id, qty) => {
  setCartItems((prev) =>
    prev.map((item) =>

```

```

      item.id === id ? { ...item, orderQty:
      parseInt(qty) } : item
    )
  );
};

const removeFromCart = (id) => {
  setCartItems((prev) => prev.filter((item) =>
  item.id !== id));
};

const clearCart = () => {
  setCartItems([]);
};

return (
  <CartContext.Provider
    value={ { cartItems, addToCart,
    updateQuantity, removeFromCart, clearCart } }
  >
  {children}
  </CartContext.Provider>
);
}


```

```

import React, { useContext } from "react";
import { useNavigate } from "react-router-dom";
import { CartContext } from "../context/CartContext";

function Cart() {
  const { cartItems, updateQuantity,
  removeFromCart } = useContext(CartContext);

```

```

const navigate = useNavigate();

const calculateTotal = () =>
  cartItems.reduce(
    (total, item) => total + item.price *
    (item.orderQty || 1),
    0
  );

const handleCheckout = () => {
  const loggedIn =
    localStorage.getItem("isLoggedIn");

  if (!loggedIn) {
    alert("⚠ Please log in before proceeding to
    checkout.");
    // Save intended checkout data for later
    localStorage.setItem("pendingCheckout",
      JSON.stringify({ cartItems }));
    navigate("/login");
  } else {
    navigate("/checkout", { state: { cartItems, total:
      calculateTotal() } });
  }
};

return (
  <div className="container mt-5 pt-5">
    <h2 className="text-center mb-4 fw-bold
    text-primary">🛒 Your Cart</h2>

    {cartItems.length === 0 ? (
      <p className="text-center text-muted">Your
      cart is empty.</p>
    ) : (

```

```

    <>
    <div className="table-responsive">
      <table className="table table-striped
      align-middle">
        <thead className="table-dark">
          <tr>
            <th>Product</th>
            <th>Price (₹)</th>
            <th>Quantity</th>
            <th>Total (₹)</th>
            <th>Remove</th>
          </tr>
        </thead>
        <tbody>
          {cartItems.map((item) => (
            <tr key={item.id}>
              <td>
                <div className="d-flex align-items-
                center">
                  <img
                    src={item.image}
                    alt={item.name}
                    width="60"
                    height="60"
                    className="me-3 rounded"
                  />
                  <div>
                    <strong>{item.name}</strong>
                    <p className="text-muted small
                    mb-0">{item.desc}</p>
                  </div>
                </div>
              </td>
              <td>{item.price}</td>
            </tr>
          ))}
        </tbody>
      </table>
    </div>
  
```

```

<td>
  <input
    type="number"
    min="1"
    max={item.quantity}
    value={item.orderQty}
    onChange={(e) =>
      updateQuantity(item.id,
        e.target.value)
    }
    className="form-control w-50"
  />
</td>
<td>₹{item.price *
  item.orderQty}</td>
<td>
  <button
    className="btn btn-danger btn-sm"
    onClick={() =>
      removeFromCart(item.id)}
  >
    Delete
  </button>
</td>
</tr>
))}

</tbody>
</table>

<div className="text-end mt-4">
  <h4>Total Amount:</h4>
  ₹{calculateTotal()}</h4>
  <button

```

```

    className="btn btn-success mt-3 px-4
    fw-bold"
    onClick={handleCheckout}
  >
  Proceed to Checkout
</button>
</div>
</div>
</>
)
</div>
);
}

export default Cart;

import React, { useEffect, useState } from "react";
import { useLocation, useNavigate } from "react-router-dom";
import { CartContext } from "../context/CartContext";
import { useContext } from "react";

function Checkout() {
  const location = useLocation();
  const navigate = useNavigate();
  const { clearCart } = useContext(CartContext);

  const [cartItems, setCartItems] = useState([]);
  const [total, setTotal] = useState(0);

  // Check login and load checkout data
  useEffect(() => {

```

```

const loggedIn =
localStorage.getItem("isLoggedIn");
if (!loggedIn) {
  alert("⚠ Please log in to proceed with
checkout.");
  navigate("/login");
  return;
}

const stateCart = location.state?.cartItems;
const pendingCheckout =
JSON.parse(localStorage.getItem("pendingChecko
ut"));

if (stateCart) {
  setCartItems(stateCart);
  setTotal(location.state.total);
} else if (pendingCheckout) {
  setCartItems(pendingCheckout.cartItems);
  const newTotal =
  pendingCheckout.cartItems.reduce(
    (sum, item) => sum + item.price *
item.orderQty,
    0
  );
  setTotal(newTotal);
  localStorage.removeItem("pendingCheckout");
}
}, [location.state, navigate]);

const [formData, setFormData] = useState({
  name: "",
  address: "",
  city: "",
  pincode: ""
});

```

```

  phone: "",
});

const handleChange = (e) => {
  setFormData({ ...formData, [e.target.name]: e.target.value });
};

const handlePlaceOrder = () => {
  if (
    !formData.name ||
    !formData.address ||
    !formData.city ||
    !formData.pincode ||
    !formData.phone
  ) {
    alert("Please fill all shipping details before
placing the order.");
    return;
  }

  alert("✅ Order placed successfully! Thank you
for shopping with PharmEasy.");
  clearCart();
  navigate("/");
};

return (
<div className="container mt-5 pt-5">
  <h2 className="text-center mb-4 fw-bold
text-primary">📝 Checkout</h2>

  <div className="row">
    {/* Shipping Details */}

```

```

<div className="col-md-6 mb-4">
  <h4 className="mb-3">Shipping
  Details</h4>
  <form>
    <div className="mb-3">
      <label className="form-label">Full
      Name</label>
      <input
        type="text"
        name="name"
        className="form-control"
        value={formData.name}
        onChange={handleChange}
      />
    </div>
    <div className="mb-3">
      <label className="form-
      label">Address</label>
      <textarea
        name="address"
        className="form-control"
        value={formData.address}
        onChange={handleChange}
      ></textarea>
    </div>
    <div className="mb-3">
      <label className="form-
      label">City</label>
      <input
        type="text"
        name="city"
        className="form-control"
        value={formData.city}
        onChange={handleChange}
      />
    </div>
  </form>
  </div>
  <div className="mb-3">
    <label className="form-
    label">Pincode</label>
    <input
      type="text"
      name="pincode"
      className="form-control"
      value={formData.pincode}
      onChange={handleChange}
    />
  </div>
  <div className="mb-3">
    <label className="form-label">Phone
    Number</label>
    <input
      type="text"
      name="phone"
      className="form-control"
      value={formData.phone}
      onChange={handleChange}
    />
  </div>
</div>
<div style={{background: "#f0f0f0", padding: "10px", margin: "10px 0"}}>
  /* Order Summary */
  <div className="col-md-6">
    <h4 className="mb-3">Order
    Summary</h4>
    {cartItems.length === 0 ? (
      <p>No items in cart.</p>
    ) : (

```

```

<ul className="list-group mb-3">
  {cartItems.map((item) => (
    <li
      key={item.id}
      className="list-group-item d-flex justify-content-between align-items-center"
    >
      <div>
        <strong>{item.name}</strong>
        <p className="text-muted small mb-0">
          Qty: {item.orderQty}
        </p>
      </div>
      <span>₹{item.price * item.orderQty}</span>
    </li>
  )));
  <li className="list-group-item d-flex justify-content-between">
    <strong>Total</strong>
    <strong>₹{total}</strong>
  </li>
</ul>
)}
```

<button

```

  className="btn btn-success w-100 py-2 fw-bold"
  onClick={handlePlaceOrder}
>
  Place Order
</button>
</div>
</div>
</div>
);
}

export default Checkout;

```

Output :

My Cart
 Review your selected items before checkout

Product	Price (₹)	Quantity	Total (₹)	
	1499	- 2 +	₹2998	Remove
	999	- 2 +	₹1998	Remove

Order Summary

Subtotal:	₹4996
Shipping:	Free
Total:	₹4996

Proceed to Checkout

Continue Shopping

Train Hard. Recover Smart.

Conclusion:

This assignment demonstrates the effectiveness of React's Context API for managing complex state in a scalable and maintainable way. By centralizing cart management, the application achieves a clean and modular architecture where data is shared effortlessly among components. The integration of authentication-based restrictions further strengthens the system by ensuring that critical operations, such as placing orders, are available only to verified users. Through this practical implementation, it becomes clear that Context API serves as a powerful alternative to Redux for small and medium-scale applications, providing simplicity without compromising functionality. The combination of persistent cart data, global accessibility, and login validation represents a complete and professional-grade approach to modern React state management.

Assignment 9 : Routing and Component Structure

Aim :

The aim of this assignment is to implement efficient navigation and modular code design in a React-based e-commerce project using React Router for page transitions and reusable components for interface design. The primary goal is to create a single-page application structure where multiple views such as Home, Products, Cart, Checkout, and Profile can be accessed seamlessly without reloading the entire page. Furthermore, the objective includes structuring the user interface into reusable and self-contained components, thereby improving code readability, maintainability, and scalability across the project.

Theory :

Routing in React is one of the most essential aspects of building single-page applications (SPAs) that deliver a dynamic, fast, and fluid user experience. Traditionally, websites relied on multiple HTML pages where navigating between pages caused a full reload, resulting in slower performance and less interactivity. React Router solves this issue by allowing virtual navigation within the application without the browser having to reload the entire page. It creates a simulation of multiple pages within a single React application by dynamically rendering components based on the current URL path. This approach maintains the performance advantages of SPAs while still providing the structural clarity of multi-page navigation.

In this project, React Router DOM was utilized to create a well-defined navigation flow between major application pages such as Home, Products, Cart, Checkout, Login, and Profile. The Router acts as the central navigation system that listens to URL changes and determines which component should be displayed at a given route. Inside the root component, the BrowserRouter (often aliased as Router) wraps the entire application, ensuring that navigation links and routes are accessible globally. Each path, such as “/products” or “/cart,” is mapped to its respective component using the Route element. The Routes component then serves as a container that determines which Route to render based on the active URL. This structure creates a clear and manageable navigation hierarchy, allowing users to move between sections smoothly without losing state or requiring unnecessary data reloads.

One of the most important features of React Router is its ability to handle shared layout components such as navigation bars, sidebars, or footers. In this implementation, the Navbar component acts as a persistent element that appears on all pages. It contains navigation links implemented using the Link component from React Router DOM, which replaces traditional anchor tags. The Link component performs client-side navigation, meaning it updates the route without triggering a full page refresh, thereby making transitions instantaneous. This small architectural choice significantly enhances user experience and reinforces the principle of single-page application design where only the necessary parts of the UI re-render on navigation.

Equally important to routing is the concept of modularity and reusability in component-based design. React promotes breaking down the user interface into smaller, reusable units called components, each responsible for rendering a specific part of the application. This modular structure enables better organization, easier debugging, and efficient scalability. In this project, the entire UI was decomposed into reusable building blocks like Navbar, ProductCard, and CartItem. The Navbar component manages the navigation logic and ensures consistent design across all pages. The ProductCard component encapsulates the logic for displaying individual product details, including name, image, description, price, and the “Add to Cart” button. Similarly, the CartItem or table row structure in the Cart page is modularized so that each product in the cart can be displayed and managed uniformly. These reusable components can be easily imported into different pages wherever needed, drastically reducing code duplication.

By separating the application into multiple logical components, the project achieves a clear distinction between structure, data, and behavior. Each component handles its own internal state, styling, and event handling, making the entire system modular. For example, the Navbar handles routing logic and conditional rendering based on login status, the ProductCard manages user interactions related to product selection, and the Cart component interacts with global state to update quantities or remove items. This separation follows the principle of “Separation of Concerns,” where each component focuses on a single functionality, leading to cleaner, more maintainable code. In large-scale applications, such modularization allows teams to work on different components simultaneously without conflict, improving collaboration and productivity.

The routing and component structure also contribute to code maintainability and scalability. As the project grows, adding new pages or modifying existing ones becomes straightforward because each page exists as a separate route linked to its corresponding component. For instance, introducing a new route like /orders would simply involve creating a new component and defining its route inside the Routes container. This flexibility eliminates the need to modify core files extensively and promotes the use of encapsulated logic. Moreover, the

combination of reusable components and route-based rendering makes performance optimization easier since React re-renders only those components whose routes or states have changed, ensuring optimal resource usage.

In addition to navigation and modularity, React Router provides advanced features like dynamic routing, navigation guards, and nested routes, all of which enhance user flow and control access. For example, in this project, certain routes such as the Checkout page are protected and can only be accessed when the user is logged in. This is achieved through conditional navigation logic within event handlers. If a user tries to access a protected route without authentication, they are automatically redirected to the Login page, ensuring both security and user convenience. This technique demonstrates the practical use of routing beyond basic navigation, turning it into a tool for enforcing business logic and user access control.

The overall design achieved through this routing and component structure creates a seamless and maintainable single-page application. The use of reusable components ensures visual and behavioral consistency across the application, while React Router manages transitions efficiently without disrupting user interactions. Together, these features embody modern front-end development principles by combining performance, modularity, and simplicity in navigation. The result is a professional-grade architecture that can easily scale from small applications to enterprise-level systems with minimal structural changes.

Code :

```
import React, { useContext } from "react";
import { useNavigate } from "react-router-dom";
import { CartContext } from
"../context/CartContext";

function ProductCard({ product }) {
  const { addToCart } = useContext(CartContext);
  const navigate = useNavigate();

  const handleAddToCart = () => {
    addToCart(product); // ✓ Add product globally
    navigate("/cart"); // ✓ Redirect to cart after
    adding
  };

  return (
    <div className="card shadow-sm mb-4 text-
    center">
      <img
        src={product.image}
        alt={product.name}
        className="card-img-top"
        style={{ height: "180px", objectFit: "cover" }}
      />
      <div className="card-body">
        <h5 className="card-
        title">{product.name}</h5>
        {product.desc && <p className="card-text
        text-muted small">{product.desc}</p>}
        <p className="fw-bold text-
        success">₹{product.price}</p>
        <button className="btn btn-primary w-100"
        onClick={handleAddToCart}>
          Add to Cart
        </button>
      </div>
    </div>
  );
}
```

```

export default ProductCard;

import { Link, useNavigate } from "react-router-dom";

import { useEffect, useState } from "react";

function Navbar() {
  const [isLoggedIn, setIsLoggedIn] =
    useState(localStorage.getItem("isLoggedIn") ===
      "true");

  const navigate = useNavigate();

  // Keep Navbar updated when login status
  // changes
  useEffect(() => {
    const checkLoginStatus = () => {
      setIsLoggedIn(localStorage.getItem("isLoggedIn") ===
        "true");
    };

    window.addEventListener("storage",
      checkLoginStatus);

    return () =>
      window.removeEventListener("storage",
        checkLoginStatus);
  }, []);

  const handleLogout = () => {
    localStorage.removeItem("isLoggedIn");
    alert("You have been logged out.");
    navigate("/");
    setIsLoggedIn(false);
  };
}

return (

```

```

<nav className="navbar navbar-expand-lg
  navbar-dark bg-dark fixed-top shadow-sm">

  <div className="container-fluid">
    {/* Brand */}
    <Link className="navbar-brand d-flex align-items-center" to="/">
      
      <span>PharmEasy</span>
    </Link>

    {/* Toggler */}
    <button
      className="navbar-toggler"
      type="button"
      data-bs-toggle="collapse"
      data-bs-target="#navbarNav"
    >
      <span className="navbar-toggler-icon"></span>
    </button>

    {/* Nav Links */}
    <div className="collapse navbar-collapse"
      id="navbarNav">
      <ul className="navbar-nav ms-auto">
        <li className="nav-item">
          <Link className="nav-link"
            to="/">Home</Link>

```

```

</li>
<li className="nav-item">
  <Link className="nav-link"
    to="/products">Products</Link>
</li>
<li className="nav-item">
  <Link className="nav-link"
    to="/contact">Contact Us</Link>
</li>

/* Conditional Navigation */
{!isLoggedIn ? (
  <>
    <li className="nav-item">
      <Link className="nav-link"
        to="/signup">Sign Up</Link>
    </li>
    <li className="nav-item">
      <Link className="nav-link"
        to="/login">Login</Link>
    </li>
  </>
) : (
  <>
    <li className="nav-item">
      <Link className="nav-link"
        to="/profile">My Profile</Link>
    </li>
    <li className="nav-item">

```

```

      <button className="btn btn-danger
        btn-sm ms-2" onClick={handleLogout}>
        Logout
      </button>
    </li>
  </>
)
</ul>
</div>
</div>
</nav>
);
}

export default Navbar;

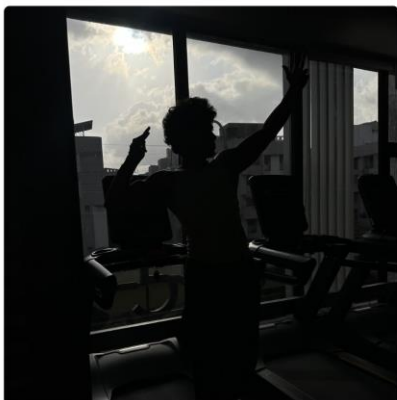
function Footer() {
  return (
    <footer className="bg-dark text-white py-4 mt-
      auto">
      <div className="container text-center">
        <small>&copy; 2025 PharmEasy. All rights
        reserved</small>
      </div>
    </footer>
  );
}

export default Footer;

```

Output :

Meet Our Team



Asad Nadaf
Founder & Head Coach



Samyak Kedari
Nutrition & Recovery Expert



Om Dhawade
App Developer & Tech Lead

Conclusion :

We successfully implemented Components.

Assignment 10 : Full React Application

Aim :

The aim of this assignment is to set up a new React project using Create React App, configure the initial project structure, and implement basic navigation across multiple pages using React Router DOM. The primary goal is to understand how routing works within single-page applications and to create a top navigation bar that links key sections such as Home, Products, Cart, Checkout, and Profile, allowing smooth transitions without full-page reloads.

Theory :

- **All About React**

Setting up a React project involves using Create React App, a command-line tool that provides a ready-to-use environment for React development. This setup automatically includes important tools like Webpack, Babel, and ESLint, saving developers from manual configuration. The folder structure typically includes directories for components, pages, and assets, promoting modular design and easy scalability.

Once the project is initialized, React Router DOM is introduced to handle navigation. Traditional web pages refresh entirely when moving between routes, but React applications use client-side routing, which dynamically replaces the visible portion of the DOM without a full reload. The BrowserRouter component acts as the foundation of routing, while Route and Routes determine which component to render based on the current path. This approach creates a seamless user experience.

The Navbar is implemented as a reusable component using React Bootstrap or standard HTML/CSS, containing navigation links. Each link is created using the Link component instead of traditional anchor tags to prevent reloading. The Navbar stays consistent across all pages, while the content below it dynamically changes based on the route. This architecture mimics the structure of real-world web applications where only part of the UI updates, providing both performance and design advantages.

- **Home Page**

The Home page serves as the primary interface between users and the application. It is designed to be dynamic, modular, and informative. React's component-driven approach enables developers to build each section of the Home page as a separate component, such as the search bar, featured products, and promotional banners. Using the useState hook, the search functionality dynamically filters products in real time based on user input.

In this project, the Home page showcases featured products retrieved from a predefined product list. Each product is represented through a ProductCard component that displays its image, name, and price. The layout uses Bootstrap grid classes for responsiveness, ensuring proper alignment across devices. The search bar's value is stored in the component's state, and filtering is performed using JavaScript's array filter method combined with React's reactivity.

The overall design aligns with user experience principles, providing intuitive interaction and immediate feedback. This demonstrates how React components and state management work together to create dynamic, interactive pages.

- **Product Page**

The Products page is a core part of an e-commerce application, showcasing all items dynamically. Each product is displayed using a reusable ProductCard component, promoting modularity. The page uses the map function to iterate through an array of product objects, rendering consistent product cards efficiently.

A search bar is also integrated to filter products dynamically by name or description. React's state management ensures that user interactions update the UI without manual DOM manipulation. Each ProductCard includes an "Add to Cart" button that triggers routing or context-based functions. Bootstrap's grid layout is used to maintain a clean and responsive design. The reusability of ProductCard emphasizes component-based architecture in React.

- **Cart Page**

The Cart page manages and displays items the user has added. Each cart item contains information such as name, price, quantity, and total. React's state and event handling enable real-time updates to quantities and total prices without reloading.

The page structure includes a responsive table that lists items dynamically using the map method. Each input field for quantity triggers an onChange event that recalculates totals using setState. The Cart also features a “Proceed to Checkout” button that navigates users to the next step of purchase using React Router.

This component demonstrates two-way data binding, conditional rendering, and event-driven UI management in React.

- **Checkout Page**

The Checkout page integrates form handling, validation, and order confirmation logic. React's controlled components are used to manage form input fields such as name, address, and phone number. Each input's value is tied to component state, ensuring real-time synchronization between the UI and data model.

Conditional checks ensure all required fields are filled before allowing submission. The order summary is dynamically generated from the cart data passed through routing state. React Router's useLocation hook retrieves this data. Finally, a confirmation alert and redirection complete the process, simulating a real-world checkout experience.

- **Registration , Login and Profile**

React's state and event handling mechanisms are used to build a detailed registration form. Controlled components capture data like personal details, address, health information, and occupation. Validation ensures required fields are filled correctly. Upon successful registration, the user data is stored locally using localStorage for persistence.

The Profile page retrieves and displays this stored information in a formatted structure. Conditional rendering in Navbar dynamically switches between “Login/Signup” and “My Profile” based on the user's login status. The architecture demonstrates user authentication flow and state persistence without external databases.

- **State Management Using Context API**

React's Context API provides a centralized mechanism for managing shared data across components without prop drilling. The CartContext stores global cart data, offering functions like addToCart, removeFromCart, and updateQuantity. By wrapping the App component inside CartProvider, all nested components gain access to the same global state.

The Context synchronizes data with localStorage for persistence and automatically rehydrates data upon reload. Login validation logic is added before checkout, redirecting users to the login page if

unauthorized. This integration demonstrates how React Context API eliminates redundancy, improves maintainability, and enforces session control efficiently.

- Component Structure

React Router DOM provides seamless navigation between multiple pages within a single-page application without reloading. Components like BrowserRouter, Routes, and Route define navigation paths and corresponding UI views. The Navbar and Footer remain consistent, while dynamic content is rendered within the route structure.

Component modularity ensures that UI elements like Navbar, ProductCard, and CartItem are independent and reusable. This separation of concerns enhances readability and allows teams to extend functionality easily. The application demonstrates an optimal SPA design, where routing and component modularity together create a robust, scalable, and maintainable architecture.

Code :

```
import { Link, useNavigate } from "react-router-dom";
import { useEffect, useState } from "react";

function Navbar() {
  const [isLoggedIn, setIsLoggedIn] = useState(localStorage.getItem("isLoggedIn") === "true");

  const navigate = useNavigate();

  // Keep Navbar updated when login status changes

  useEffect(() => {
    const checkLoginStatus = () => {
      setIsLoggedIn(localStorage.getItem("isLoggedIn") === "true");
    };
  });
}
```

```
window.addEventListener("storage", checkLoginStatus);

return () =>
  window.removeEventListener("storage", checkLoginStatus);

}, []);

const handleLogout = () => {
  localStorage.removeItem("isLoggedIn");
  alert("You have been logged out.");
  navigate("/");
  setIsLoggedIn(false);
};

return (
  <nav className="navbar navbar-expand-lg navbar-dark bg-dark fixed-top shadow-sm">
    <div className="container-fluid">
```

```

/* Brand */

<Link className="navbar-brand d-flex align-items-center" to="/">

  <span>PharmEasy</span>
</Link>

/* Toggler */

<button
  className="navbar-toggler"
  type="button"
  data-bs-toggle="collapse"
  data-bs-target="#navbarNav"
>
  <span className="navbar-toggler-icon"></span>
</button>

/* Nav Links */

<div className="collapse navbar-collapse" id="navbarNav">
  <ul className="navbar-nav ms-auto">
    <li className="nav-item">

```

```

      <Link className="nav-link" to="/">Home</Link>
    </li>
    <li className="nav-item">
      <Link className="nav-link" to="/products">Products</Link>
    </li>
    <li className="nav-item">
      <Link className="nav-link" to="/contact">Contact Us</Link>
    </li>
  
```

/* Conditional Navigation */

```

  {!isLoggedIn ? (
    <>
    <li className="nav-item">
      <Link className="nav-link" to="/signup">Sign Up</Link>
    </li>
    <li className="nav-item">
      <Link className="nav-link" to="/login">Login</Link>
    </li>
  ) : (
    <>
    <li className="nav-item">
      <Link className="nav-link" to="/profile">My Profile</Link>
    </li>
  )
}

```

```

<li className="nav-item">
  <button className="btn btn-danger
  btn-sm ms-2" onClick={handleLogout}>
    Logout
  </button>
</li>
</>
)
</ul>
</div>
</div>
</nav>
);
}

```

export default Navbar;

```

import React, { useContext } from "react";
import { useNavigate } from "react-router-dom";
import { CartContext } from "../context/CartContext";

function ProductCard({ product }) {
  const { addToCart } = useContext(CartContext);
  const navigate = useNavigate();

```

```

const handleAddToCart = () => {
  addToCart(product); // ✅ Add product
  // globally

  navigate("/cart"); // ✅ Redirect to cart after
  // adding
};

return (
  <div className="card shadow-sm mb-4 text-
  center">
    <img
      src={product.image}
      alt={product.name}
      className="card-img-top"
      style={{ height: "180px", objectFit: "cover" }}
    />
    <div className="card-body">
      <h5 className="card-
      title">{product.name}</h5>
      {product.desc && <p className="card-text
      text-muted small">{product.desc}</p>}
      <p className="fw-bold text-
      success">₹{product.price}</p>
      <button className="btn btn-primary w-
      100" onClick={handleAddToCart}>
        Add to Cart
      </button>
    </div>
  </div>
);

```

```
}
```

```
export default ProductCard;
```

```
function Footer() {
```

```
    return (
```

```
        <footer className="bg-dark text-white py-4 mt-auto">
```

```
            <div className="container text-center">
```

```
                <small>&copy; 2025 PharmEasy. All rights reserved</small>
```

```
            </div>
```

```
</footer>
```

```
);
```

```
}
```

```
export default Footer;
```

```
import React, { createContext, useState, useEffect } from "react";
```

```
export const CartContext = createContext();
```

```
export function CartProvider({ children }) {
```

```
    const [cartItems, setCartItems] = useState([]);
```

```
// Load saved cart from localStorage
```

```
useEffect(() => {
```

```
    const savedCart = localStorage.getItem("cartItems");
```

```
    if (savedCart) setCartItems(JSON.parse(savedCart));
```

```
, []);
```

```
// Save cart changes to localStorage
```

```
useEffect(() => {
```

```
    localStorage.setItem("cartItems", JSON.stringify(cartItems));
```

```
, [cartItems]);
```

```
const addToCart = (product) => {
```

```
    setCartItems((prev) => {
```

```
        const existing = prev.find((item) => item.id === product.id);
```

```
        if (existing) {
```

```
            return prev.map((item) =>
```

```
                item.id === product.id
```

```
+ 1} ? { ...item, orderQty: (item.orderQty || 1)
```

```
: item
```

```
);
```

```
} else {
```

```
    return [...prev, { ...product, orderQty: 1 }];
```

```
}
```

```
});
```

```
};
```

```

const updateQuantity = (id, qty) => {
  setCartItems((prev) =>
    prev.map((item) =>
      item.id === id ? { ...item, orderQty: parseInt(qty) } : item
    )
  );
};

const removeFromCart = (id) => {
  setCartItems((prev) => prev.filter((item) => item.id !== id));
};

const clearCart = () => {
  setCartItems([]);
};

return (
  <CartContext.Provider
    value={{ cartItems, addToCart,
    updateQuantity, removeFromCart, clearCart }}
  >
    {children}
  </CartContext.Provider>
);
}

```

```

import { useState } from "react";
import { useNavigate } from "react-router-dom";
import ProductCard from "../components/ProductCard";

function Home() {
  const [searchTerm, setSearchTerm] = useState("");
  const navigate = useNavigate(); // ✅ For routing

  const products = [
    { id: 1, name: "Paracetamol", category: "Medicine", price: 40, quantity: 10, image: "1.jpg" },
    { id: 2, name: "Face Mask", category: "Health Care", price: 25, quantity: 20, image: "1.jpg" },
    { id: 3, name: "Vitamin C", category: "Supplement", price: 120, quantity: 10, image: "1.jpg" },
    { id: 4, name: "Pain Relief Gel", category: "Medicine", price: 99, quantity: 20, image: "1.jpg" },
  ];
}

const filteredProducts = products.filter(
  (p) =>
    p.name.toLowerCase().includes(searchTerm.toLowerCase()) ||
    p.category.toLowerCase().includes(searchTerm.toLowerCase())
)

```

```

);
```

```

return (
```

```

<div className="container mt-5 pt-5">
```

```

{/* 🌟 Welcome Heading */}
```

```

<h2 className="text-center mb-4 fw-bold text-primary">Welcome to PharmEasy</h2>
```

```

{/* 🔎 Search Bar */}
```

```

<div className="text-center mb-5">
```

```

<input
  type="text"
  className="form-control w-50 mx-auto"
  placeholder="Search by name or category..."
  value={searchTerm}
  onChange={(e) =>
    setSearchTerm(e.target.value)}
  />
```

```

</div>
```

```

{/* 💬 About Us Section */}
```

```

<div className="row align-items-center mb-5">
```

```

<div className="col-md-6">
```

```

<h3 className="fw-bold">About Us</h3>
```

```

<p className="text-muted">
```

PharmEasy is your trusted partner for healthcare essentials delivered right to your doorstep.

We provide quality medicines, health supplements, and medical products with the goal of making

healthcare simple, affordable, and accessible for everyone.

```

</p>
```

```

<p className="text-muted">
```

Our mission is to ensure that every individual has access to reliable healthcare products anytime, anywhere.

```

</p>
```

```

</div>
```

```

<div className="col-md-6 text-center">
```

```


```

```

/>
```

```

</div>
```

```

</div>
```

```

{/*💡 Why Choose Us Section */}
```

```

<div className="text-center my-5">
```

```

<h3 className="fw-bold text-success mb-4">Why Choose Us?</h3>
```

```

<div className="row">
```

```

<div className="col-md-4">
```

```

<div className="p-3 shadow-sm rounded bg-light">
```

```

<h5>Trusted Quality</h5>

<p className="text-muted">We source
only certified and authentic products for your
safety.</p>

</div>

</div>

<div className="col-md-4">

  <div className="p-3 shadow-sm rounded
bg-light">

    <h5>Fast Delivery</h5>

    <p className="text-muted">Get your
orders delivered swiftly to your doorstep.</p>

  </div>

</div>

<div className="col-md-4">

  <div className="p-3 shadow-sm rounded
bg-light">

    <h5>Affordable Prices</h5>

    <p className="text-muted">Best prices
guaranteed across all products and
categories.</p>

  </div>

</div>

</div>

</div>

{/* 🎁 Featured Products */}

<div className="text-center my-5">

  <h3 className="fw-bold text-primary mb-
4">Featured Products</h3>

```

```

<div className="row justify-content-
center">

  {filteredProducts.length > 0 ? (
    filteredProducts.map((product) => (
      <div
        className="col-md-3 col-sm-6 mb-4"
        key={product.id}
        onClick={() => navigate("/products")}
        style={{ cursor: "pointer" }}
      >
        <ProductCard product={product} />
      </div>
    )))
  : (
    <p className="text-center text-
muted">No products found.</p>
  )
}

</div>

</div>

{/* 💬 What Our Customers Say */}

<div className="my-5">

  <h3 className="text-center fw-bold text-
success mb-4">What Our Customers Say</h3>

  <div className="row text-center">

    <div className="col-md-4">

      <div className="p-3 shadow-sm rounded
bg-light">

```

```
<p>"PharmEasy makes ordering medicines super easy! Excellent service."</p>
```

```
<h6 className="fw-bold">— Aditi Sharma</h6>
```

```
</div>
```

```
</div>
```

```
<div className="col-md-4">
```

```
<div className="p-3 shadow-sm rounded bg-light">
```

```
<p>"Quick delivery and trustworthy products. I highly recommend it."</p>
```

```
<h6 className="fw-bold">— Rohan Mehta</h6>
```

```
</div>
```

```
</div>
```

```
<div className="col-md-4">
```

```
<div className="p-3 shadow-sm rounded bg-light">
```

```
<p>"Affordable pricing and user-friendly interface. Love it!"</p>
```

```
<h6 className="fw-bold">— Sneha Kulkarni</h6>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
/*  Register Now Section */
```

```
<div className="text-center bg-primary text-white py-5 rounded my-5">
```

```
<h3 className="mb-3">Join PharmEasy Today!</h3>
```

```
<p>Get exclusive discounts, offers, and priority delivery when you sign up now.</p>
```

```
<button className="btn btn-light fw-bold px-4 py-2" onClick={() => navigate("/signup")}>
```

```
Register Now
```

```
</button>
```

```
</div>
```

```
</div>
```

```
);
```

```
}
```

```
export default Home;
```

```
import { useState } from "react";
import ProductCard from "../components/ProductCard";

function Products() {
  const [searchTerm, setSearchTerm] = useState("");
  const products = [
    { id: 1, name: "Paracetamol", desc: "Pain reliever and fever reducer", price: 40, quantity: 10, image: "1.jpg" },
    { id: 2, name: "Vitamin C", desc: "Boosts immunity and energy", price: 120, quantity: 15, image: "1.jpg" },
    { id: 3, name: "Dettol Soap", desc: "Antibacterial skin protection", price: 35, quantity: 20, image: "1.jpg" },
  ];
}
```

```
{ id: 4, name: "Pain Relief Spray", desc: "Instant muscle pain relief", price: 90, quantity: 18, image: "1.jpg" },
```

```
{ id: 5, name: "Glucose D", desc: "Instant energy drink", price: 50, quantity: 12, image: "1.jpg" },
```

```
{ id: 6, name: "Thermometer", desc: "Digital body temperature monitor", price: 250, quantity: 5, image: "1.jpg" },
```

```
{ id: 7, name: "Face Mask", desc: "3-layer protection mask", price: 15, quantity: 100, image: "1.jpg" },
```

```
{ id: 8, name: "Hand Sanitizer", desc: "Kills 99.9% germs instantly", price: 60, quantity: 30, image: "1.jpg" },
```

```
{ id: 9, name: "Cough Syrup", desc: "Relieves dry cough", price: 85, quantity: 25, image: "1.jpg" },
```

```
{ id: 10, name: "Blood Pressure Monitor", desc: "Digital BP measurement", price: 899, quantity: 7, image: "1.jpg" },
```

```
{ id: 11, name: "Vitamin D Tablets", desc: "Bone health supplement", price: 180, quantity: 10, image: "1.jpg" },
```

```
{ id: 12, name: "Oximeter", desc: "Measures oxygen saturation", price: 599, quantity: 8, image: "1.jpg" },
```

```
};
```

```
//  Filter based on search input
```

```
const filteredProducts = products.filter((p) =>  
  p.name.toLowerCase().includes(searchTerm.toLowerCase()) ||  
  p.desc.toLowerCase().includes(searchTerm.toLowerCase())  
);
```

```
return (
```

```
<div className="container mt-5 pt-5">
```

```
  <h2 className="text-center mb-4">Our Products</h2>
```

```
/*  Search Bar */
```

```
<div className="text-center mb-4">
```

```
  <input
```

```
    type="text"
```

```
    className="form-control w-50 mx-auto"
```

```
    placeholder="Search by name or description..."
```

```
    value={searchTerm}
```

```
    onChange={(e) =>  
      setSearchTerm(e.target.value)}
```

```
  />
```

```
</div>
```

```
/*  Product Grid */
```

```
<div className="row justify-content-center">
```

```
{filteredProducts.length > 0 ? (
```

```
  filteredProducts.map((product) => (
```

```
    <div className="col-md-3 col-sm-6" key={product.id}>
```

```
      <ProductCard product={product} />
```

```
    </div>
```

```
  ))
```

```
) : (
```

```
<p className="text-center text-muted">No products found.</p>
)
</div>
</div>
);
}

export default Products;
```

```
import React, { useState } from "react";
import { useNavigate } from "react-router-dom";

function Signup() {
  const navigate = useNavigate();

  const [formData, setFormData] = useState({
    // Basic Info
    firstName: "",
    lastName: "",
    gender: "",
    dob: "",
    email: "",
    password: "",
    confirmPassword: "",
```

```
// Contact Info
    phone: "",
    altPhone: "",
    address: "",
    city: "",
    state: "",
    country: "",
    pincode: "",

// Health / Profile Info
    bloodGroup: "",
    allergies: "",
    medicalHistory: "",
    emergencyContact: "",

// Professional Info
    occupation: "",
    organization: "",
    annualIncome: "",

  });

  const handleChange = (e) => {
    setFormData({ ...formData, [e.target.name]: e.target.value });
  };

  const handleSignup = (e) => {
```

```

e.preventDefault();

    if      (formData.password      !==
formData.confirmPassword) {

        alert("Passwords do not match!");

        return;
    }

    localStorage.setItem("userData",
JSON.stringify(formData));

    alert(" ✅ Registration successful! Please
login.");

    navigate("/login");
};

return (
<div className="container mt-5 pt-5">

    <h2 className="text-center mb-4 fw-bold
text-primary">📝 User Registration</h2>

    <form className="shadow p-4 rounded bg-
light mb-5" onSubmit={handleSignup}>

        <h4 className="text-secondary mb-
3">Personal Information</h4>

        <div className="row mb-3">

            <div className="col-md-6">

                <label className="form-label">First
Name</label>

                <input type="text" name="firstName"
className="form-control"
value={formData.firstName}
onChange={handleChange}/>

```

```

</div>

<div className="col-md-6">

    <label className="form-label">Last
Name</label>

    <input type="text" name="lastName"
className="form-control"
value={formData.lastName}
onChange={handleChange}/>

</div>

</div>

<div className="row mb-3">

    <div className="col-md-4">

        <label className="form-label">Gender</label>

        <select name="gender"
className="form-select"
value={formData.gender}
onChange={handleChange}>

            <option value="">Select</option>

            <option>Male</option>

            <option>Female</option>

            <option>Other</option>

        </select>

    </div>

    <div className="col-md-4">

        <label className="form-label">Date of
Birth</label>

        <input type="date" name="dob"
className="form-control"
value={formData.dob}
onChange={handleChange}/>

    </div>

```

```

<div className="col-md-4">
  <label className="form-label">Blood Group</label>
  <input type="text" name="bloodGroup" className="form-control" value={formData.bloodGroup} onChange={handleChange}/>
</div>
</div>

<h4 className="text-secondary mt-4 mb-3">Contact Information</h4>
<div className="row mb-3">
  <div className="col-md-6">
    <label className="form-label">Email</label>
    <input type="email" name="email" className="form-control" value={formData.email} onChange={handleChange}/>
  </div>
  <div className="col-md-6">
    <label className="form-label">Phone</label>
    <input type="text" name="phone" className="form-control" value={formData.phone} onChange={handleChange}/>
  </div>
</div>
<div className="row mb-3">
  <div className="col-md-6">
    <label className="form-label">Alternate Phone</label>
  </div>
</div>

```

```

<input type="text" name="altPhone" className="form-control" value={formData.altPhone} onChange={handleChange}/>
</div>
<div className="col-md-6">
  <label className="form-label">Emergency Contact</label>
  <input type="text" name="emergencyContact" className="form-control" value={formData.emergencyContact} onChange={handleChange}/>
</div>
</div>

<div className="mb-3">
  <label className="form-label">Address</label>
  <textarea name="address" className="form-control" value={formData.address} onChange={handleChange}></textarea>
</div>

<div className="row mb-3">
  <div className="col-md-4">
    <label className="form-label">City</label>
    <input type="text" name="city" className="form-control" value={formData.city} onChange={handleChange}/>
  </div>
  <div className="col-md-4">

```

```

        <label className="form-label">State</label>

        <input type="text" name="state"
    className="form-control"
    value={formData.state}
    onChange={handleChange}/>

    </div>

```

```

<div className="col-md-4">

    <label className="form-label">Country</label>

```

```

    <input type="text" name="country"
    className="form-control"
    value={formData.country}
    onChange={handleChange}/>

```

```
</div>
```

```
</div>
```

```
<div className="mb-3">
```

```

    <label className="form-label">Pincode</label>

```

```

    <input type="text" name="pincode"
    className="form-control"
    value={formData.pincode}
    onChange={handleChange}/>

```

```
</div>
```

```

<h4 className="text-secondary mt-4 mb-3">Professional & Health Info</h4>

```

```
<div className="row mb-3">
```

```
<div className="col-md-6">
```

```

    <label className="form-label">Occupation</label>

```

```

    <input type="text" name="occupation"
    className="form-control"
    value={formData.occupation}
    onChange={handleChange}/>

```

```
</div>
```

```
<div className="col-md-6">
```

```

    <label className="form-label">Organization</label>

```

```

    <input type="text" name="organization"
    className="form-control"
    value={formData.organization}
    onChange={handleChange}/>

```

```
</div>
```

```
</div>
```

```
<div className="row mb-3">
```

```
<div className="col-md-6">
```

```

    <label className="form-label">Annual
    Income</label>

```

```

    <input type="text"
    name="annualIncome"    className="form-
    control"    value={formData.annualIncome}
    onChange={handleChange}/>

```

```
</div>
```

```
<div className="col-md-6">
```

```

    <label className="form-label">Allergies</label>

```

```

    <input type="text" name="allergies"
    className="form-control"
    value={formData.allergies}
    onChange={handleChange}/>

```

```
</div>
```

```
</div>
```

```
<div className="mb-3">
```

```

    <label className="form-label">Medical
    History</label>

```

```

    <textarea name="medicalHistory"
    className="form-control">

```

```

value={formData.medicalHistory}
onChange={handleChange}></textarea>
</div>

<h4 className="text-secondary mt-4 mb-3">Password Setup</h4>
<div className="row mb-3">
  <div className="col-md-6">
    <label className="form-label">Password</label>
    <input type="password" name="password" className="form-control" value={formData.password} onChange={handleChange}/>
  </div>
  <div className="col-md-6">
    <label className="form-label">Confirm Password</label>
    <input type="password" name="confirmPassword" className="form-control" value={formData.confirmPassword} onChange={handleChange}/>
  </div>
</div>

<button type="submit" className="btn btn-primary w-100 fw-bold mt-3">
  Register
</button>
</form>
</div>
);
}

```

```

export default Signup;

import React, { useState } from "react";
import { useNavigate } from "react-router-dom";

function Login() {
  const navigate = useNavigate();
  const [email, setEmail] = useState("");
  const [password, setPassword] = useState("");

  const handleLogin = (e) => {
    e.preventDefault();

    const storedUser = JSON.parse(localStorage.getItem("userData"));

    if (!storedUser) {
      alert("No user found. Please register first!");
      navigate("/signup");
      return;
    }

    if (storedUser.email === email && storedUser.password === password) {
      localStorage.setItem("isLoggedIn", "true");
      alert("Login successful!");
    }
  };
}


```

```

    navigate("/profile");

} else {
    alert("Invalid email or password!");
}

};

return (
    <div className="container mt-5 pt-5">
        <h2 className="text-center mb-4 fw-bold text-success">🔒 Login</h2>

        <form className="w-50 mx-auto shadow p-4 rounded bg-light" onSubmit={handleLogin}>
            <div className="mb-3">
                <label className="form-label">Email</label>
                <input
                    type="email"
                    className="form-control"
                    value={email}
                    onChange={(e) =>
                        setEmail(e.target.value)}
                    placeholder="Enter your email"
                />
            </div>

            <div className="mb-3">
                <label className="form-label">Password</label>

```

```

<input
    type="password"
    className="form-control"
    value={password}
    onChange={(e) =>
        setPassword(e.target.value)}
    placeholder="Enter your password"
/>
</div>

<button type="submit" className="btn btn-success w-100 fw-bold">
    Login
</button>
</form>
</div>
);

}

export default Login;

```

```

import React, { useEffect, useState } from "react";
import { useNavigate } from "react-router-dom";

function Profile() {
    const navigate = useNavigate();
    const [user, setUser] = useState(null);

```

```

useEffect(() => {
  const storedUser = JSON.parse(localStorage.getItem("userData"));
  const loggedIn = localStorage.getItem("isLoggedIn");
  if (loggedIn && storedUser) setUser(storedUser);
  else navigate("/login");
}, [navigate]);

const handleLogout = () => {
  localStorage.removeItem("isLoggedIn");
  alert("Logged out successfully!");
  navigate("/");
};

return (
  <div className="container mt-5 pt-5">
    {user && (
      <div className="card shadow-lg p-4 mb-4">
        <h4 className="text-secondary">Personal Information</h4>
        <p><strong>Name:</strong> {user.firstName} {user.lastName}</p>
      </div>
    )}
  </div>
)

```

<p>Gender: {user.gender}</p>

<p>Date of Birth: {user.dob}</p>

<p>Blood Group: {user.bloodGroup}</p>

</div>

<div className="card shadow-lg p-4 mb-4">
 <h4 className="text-secondary">Contact Information</h4>
 <p>Email: {user.email}</p>
 <p>Phone: {user.phone}</p>
 <p>Alternate Phone: {user.altPhone}</p>
 <p>Emergency Contact: {user.emergencyContact}</p>
 <p>Address: {user.address}, {user.city}, {user.state}, {user.country} - {user.pincode}</p>
 </div>

<div className="card shadow-lg p-4 mb-4">
 <h4 className="text-secondary">Health Information</h4>
 <p>Allergies: {user.allergies}</p>
 <p>Medical History: {user.medicalHistory}</p>
 </div>

```

<div className="card shadow-lg p-4 mb-4">

    <h4 className="text-secondary">Professional Information</h4>

    <p><strong>Occupation:</strong> {user.occupation}</p>

    <p><strong>Organization:</strong> {user.organization}</p>

    <p><strong>Annual Income:</strong> ₹{user.annualIncome}</p>

</div>

<div className="text-center">

    <button className="btn btn-danger px-4 fw-bold" onClick={handleLogout}>

        Logout
    </button>
</div>

</>

) {}

</div>

);
}

export default Profile;

```

```

import { CartContext } from "../context/CartContext";

function Cart() {

    const { cartItems, updateQuantity, removeFromCart } = useContext(CartContext);

    const navigate = useNavigate();

    const calculateTotal = () =>

        cartItems.reduce(
            (total, item) => total + item.price * (item.orderQty || 1),
            0
        );
}

const handleCheckout = () => {
    const loggedIn = localStorage.getItem("isLoggedIn");

    if (!loggedIn) {
        alert("⚠ Please log in before proceeding to checkout.");
        // Save intended checkout data for later
        localStorage.setItem("pendingCheckout", JSON.stringify({ cartItems }));
        navigate("/login");
    } else {
        navigate("/checkout", { state: { cartItems, total: calculateTotal() } });
    }
}

```

```

};

return (
  <div className="container mt-5 pt-5">
    <h2 className="text-center mb-4 fw-bold text-primary">🛒 Your Cart</h2>
    {cartItems.length === 0 ? (
      <p className="text-center text-muted">Your cart is empty.</p>
    ) : (
      <>
        <div className="table-responsive">
          <table className="table table-striped align-middle">
            <thead className="table-dark">
              <tr>
                <th>Product</th>
                <th>Price (₹)</th>
                <th>Quantity</th>
                <th>Total (₹)</th>
                <th>Remove</th>
              </tr>
            </thead>
            <tbody>
              {cartItems.map((item) => (
                <tr key={item.id}>
                  <td>

```

```

<div className="d-flex align-items-center">
  <img
    src={item.image}
    alt={item.name}
    width="60"
    height="60"
    className="me-3 rounded"
  />
  <div>
    <strong>{item.name}</strong>
    <p className="text-muted small mb-0">{item.desc}</p>
  </div>
</div>
</td>
<td>{item.price}</td>
<td>
  <input
    type="number"
    min="1"
    max={item.quantity}
    value={item.orderQty}
    onChange={(e) =>
      updateQuantity(item.id,
        e.target.value)
    }
    className="form-control w-50"
  />

```

```

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

item.orderQty}</td>
        <td>
            <button
                className="btn btn-danger btn-sm"
                onClick={() =>
removeFromCart(item.id)}
            >
                Delete
            </button>
        </td>
    </tr>
)}
```

```

</tbody>
</table>
```

```

<div className="text-end mt-4">
    <h4>Total Amount:  

₹{calculateTotal()}</h4>
    <button
        className="btn btn-success mt-3 px-4 fw-bold"
        onClick={handleCheckout}
    >
        Proceed to Checkout
    </button>
</div>
</div>
```

```

        </>
    )
}

</div>
);

}

export default Cart;

```

```

import React, { useEffect, useState } from "react";

import { useLocation, useNavigate } from "react-router-dom";

import { CartContext } from "../context/CartContext";

import { useContext } from "react";

function Checkout() {
    const location = useLocation();
    const navigate = useNavigate();
    const { clearCart } = useContext(CartContext);

    const [cartItems, setCartItems] = useState([]);
    const [total, setTotal] = useState(0);

    // Check login and load checkout data
    useEffect(() => {
        const loggedIn = localStorage.getItem("isLoggedIn");
        =
```

```

        loggedIn = localStorage.getItem("isLoggedIn");
        =
```

```

if (!loggedIn) {
    alert("⚠ Please log in to proceed with checkout.");
    navigate("/login");
    return;
}

const stateCart = location.state?.cartItems;

const pendingCheckout = JSON.parse(localStorage.getItem("pendingCheckout"));

if (stateCart) {
    setCartItems(stateCart);
    setTotal(location.state.total);
} else if (pendingCheckout) {
    setCartItems(pendingCheckout.cartItems);

    const newTotal = pendingCheckout.cartItems.reduce(
        (sum, item) => sum + item.price * item.orderQty,
        0
    );
    setTotal(newTotal);
    localStorage.removeItem("pendingCheckout");
}

}, [location.state, navigate]);

const [formData, setFormData] = useState({

```

```

    name: "",
    address: "",
    city: "",
    pincode: "",
    phone: "",
});
};

const handleChange = (e) => {
    setFormData({ ...formData, [e.target.name]: e.target.value });
};

const handlePlaceOrder = () => {
    if (
        !formData.name ||
        !formData.address ||
        !formData.city ||
        !formData.pincode ||
        !formData.phone
    ) {
        alert("Please fill all shipping details before placing the order.");
        return;
    }

    alert("✅ Order placed successfully! Thank you for shopping with PharmEasy.");
    clearCart();
};


```

```

    navigate("/");
}

return (
  <div className="container mt-5 pt-5">
    <h2 className="text-center mb-4 fw-bold text-primary">  Checkout</h2>

    <div className="row">
      {/* Shipping Details */}
      <div className="col-md-6 mb-4">
        <h4 className="mb-3">Shipping Details</h4>
        <form>
          <div className="mb-3">
            <label className="form-label">Full Name</label>
            <input
              type="text"
              name="name"
              className="form-control"
              value={formData.name}
              onChange={handleChange}
            />
          </div>
          <div className="mb-3">
            <label className="form-label">Address</label>
            <textarea

```

```

              name="address"
              className="form-control"
              value={formData.address}
              onChange={handleChange}
            ></textarea>
          </div>
          <div className="mb-3">
            <label className="form-label">City</label>
            <input
              type="text"
              name="city"
              className="form-control"
              value={formData.city}
              onChange={handleChange}
            />
          </div>
          <div className="mb-3">
            <label className="form-label">Pincode</label>
            <input
              type="text"
              name="pincode"
              className="form-control"
              value={formData.pincode}
              onChange={handleChange}
            />
          </div>

```

```

<div className="mb-3">
  <label className="form-label">Phone Number</label>
  <input type="text" name="phone" className="form-control" value={formData.phone} onChange={handleChange}>
</div>
</form>
</div>

/* Order Summary */

<div className="col-md-6">
  <h4 className="mb-3">Order Summary</h4>
  {cartItems.length === 0 ? (
    <p>No items in cart.</p>
  ) : (
    <ul className="list-group mb-3">
      {cartItems.map((item) => (
        <li key={item.id} className="list-group-item d-flex justify-content-between align-items-center">
          <strong>{item.name}</strong>
          <p className="text-muted small mb-0">Qty: {item.orderQty}</p>
        </div>
        <span>₹{item.price * item.orderQty}</span>
      </li>
    )));
  <li className="list-group-item d-flex justify-content-between">
    <strong>Total</strong>
    <strong>₹{total}</strong>
  </li>
  </ul>
);
<button
  className="btn btn-success w-100 py-2 fw-bold"
  onClick={handlePlaceOrder}>
  Place Order
</button>
</div>
</div>
);
}

```

```
export default Checkout;
```

Output :

Join the FitTrack+ Movement

Start tracking, improving, and transforming your fitness journey today.

[Get Started](#)

Welcome to FitTrack+

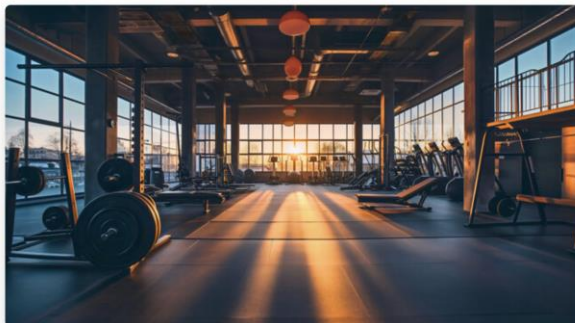
Your ultimate fitness partner — Track workouts, stay consistent, and recover stronger.



[Shop Recovery Gear](#)

About FitTrack+

FitTrack+ was built with one mission — to help people train smarter, recover better, and perform their best. Our platform combines smart tracking, personalized plans, and recovery tools to keep you progressing every day.



Who We Are

We are a team of fitness enthusiasts, athletes, and developers passionate about using technology to make fitness more efficient and enjoyable. From tracking your lifts to recommending recovery gear, FitTrack+ simplifies your fitness journey with precision and motivation.

Whether you're a beginner or a seasoned athlete, our tools help you stay accountable, measure your performance, and evolve towards your peak potential.

Our Mission

To revolutionize the fitness experience by making data-driven training and recovery accessible to everyone — anytime, anywhere.

Our Vision

To become the world's most trusted fitness companion app, inspiring millions to train intelligently and recover efficiently.

Recovery Gear for Champions

Boost your performance, reduce soreness, and recover stronger with our premium products.

Our Recovery Products



Protein Powder

₹2499

Add to Cart



Muscle Massage Gun

₹4999

Add to Cart



BCAA Recovery Drink

₹1599

Add to Cart



Knee Support Wraps

₹999

Add to Cart



Foam Roller

₹799

Add to Cart



Creatine Monohydrate

₹1299

Add to Cart



Compression T-Shirt

₹1499

Add to Cart



Whey Isolate Pack

₹3499

Add to Cart

Join FitTrack+

Create your account and start your fitness journey with smart tracking and personalized plans.

Full Name

Asad Nadaf

Email

asad69@example.com

Fitness Goal

Weight Loss

Gender

Male

Password

Enter password

Confirm Password

Re-enter password

I agree to the [Terms & Conditions](#)

Register

Already have an account? [Login](#)

Send Us a Message

Fill out the form below and our team will get back to you shortly.

Full Name	Email
Asad Nadaf	asad69@example.com
Subject	
I need help with my account...	
Message	
Write your message here...	
Send Message	

Conclusion :

We successfully implemented a full react application.