React.js & Express.js

- 1.Build a landing page with a product display using React.js and Tailwind CSS, including:
 - Hero section with a title and description.
 - Product section displaying multiple products with images, names, and prices.
 - Responsive navbar.
 - Footer with social media links.
- 2. Create a product details page that displays more information when a product or button is clicked.
- 3.Set up an Express.js server running on port 5000 with middleware to parse JSON requests.
- 4. Define a GET route /welcome that responds with { message: "Welcome to Express!" }.
- 5.Create an in-memory array to store users (id, name, email) and implement the following routes:
 - GET /users
 - POST /users
 - PUT /users/:id
 - **DELETE** /users/:id