NAME	Ambuj Shukla
UID	23BCS10884
CLASS	622-A

- ➤ Full Stack PRACTICE 7.1
- CODE Server.js :::

```
// backend-api/server.js
const express = require('express');
const cors = require('cors');
const app = express();
const PORT = 5000;
// Enable CORS for all routes and origins
app.use(cors());
// Product Data
const products = [
   { id: 1, name: 'Laptop', price: 1200 },
   { id: 2, name: 'Mouse', price: 25 },
   { id: 3, name: 'Keyboard', price: 45 },
];
// Product List Endpoint
app.get('/api/products', (req, res) => {
    // Simulate a network delay for better demonstration of loading state
(optional)
    setTimeout(() => {
```

```
res.json(products);
}, 500);
});

// Start the server
app.listen(PORT, () => {
   console.log(`Express API is running on http://localhost:${PORT}`);
});
```

App.js ::::

```
frontend-app/src/App.js
import React, { useState, useEffect } from 'react';
import axios from 'axios';
import './App.css'; // We'll add the CSS next
// Component to display a single product card
const ProductCard = ({ name, price }) => (
 <div className="product-card">
   <h3>{name}</h3>
   Price: ${price}
   <button className="buy-button">Buy Now</button>
 </div>
);
function App() {
 const [products, setProducts] = useState([]);
 const [loading, setLoading] = useState(true);
 const [error, setError] = useState(null);
 useEffect(() => {
   // Function to fetch data
   const fetchProducts = async () => {
     try {
       // 1. Use Axios to make a GET request to the Express API
       const response = await axios.get('http://localhost:5000/api/products');
       // 2. Update state with the fetched data
       setProducts(response.data);
       setError(null); // Clear any previous errors
     } catch (err) {
```

```
console.error("Error fetching data:", err);
       setError('Failed to fetch products. Is the backend running on port
5000?');
     } finally {
       // 4. Update loading state
       setLoading(false);
   };
   fetchProducts();
 }, []); // The empty dependency array ensures this runs only once on mount
 // --- Rendering Logic ---
 if (loading) {
   return (
     <div className="container">
       <h1 className="title">Product List</h1>
       Loading products... 

     </div>
   );
 if (error) {
   return (
     <div className="container">
       <h1 className="title">Product List</h1>
       Error: {error}
     </div>
   );
 return (
   <div className="container">
     <h1 className="title">Product List</h1>
     <div className="product-list-grid">
       {/* Map over the fetched products to display them */}
       {products.map(product => (
         <ProductCard</pre>
           key={product.id}
           name={product.name}
           price={product.price}
```

App.css :::

```
/* frontend-app/src/App.css */
/* General Styling */
body {
 margin: 0;
 font-family: sans-serif;
 background-color: #222; /* Dark background */
  color: white;
.container {
 padding: 20px;
 text-align: center;
.title {
 font-size: 2em;
 margin-bottom: 40px;
 color: white;
/* Product Grid Layout */
.product-list-grid {
 display: flex;
 justify-content: center;
 gap: 30px; /* Space between cards */
 flex-wrap: wrap; /* Allows wrapping on smaller screens */
/* Individual Product Card */
.product-card {
 background-color: #333;
 border: 1px solid #444;
 border-radius: 8px;
 padding: 30px 20px;
```

```
width: 250px;
 min-height: 180px;
 display: flex;
 flex-direction: column;
 justify-content: space-between;
 box-shadow: 0 4px 8px rgba(0, 0, 0, 0.4);
 transition: transform 0.2s;
.product-card:hover {
 transform: translateY(-5px);
 border-color: #666;
h3 {
 margin-top: 0;
 font-size: 1.5em;
 font-size: 1.2em;
 color: #aaa;
/* Buy Button Styling */
.buy-button {
 background-color: #007bff; /* Blue button */
 color: white;
 border: none;
 padding: 10px 20px;
 border-radius: 5px;
 cursor: pointer;
 font-size: 1em;
 font-weight: bold;
 transition: background-color 0.2s;
.buy-button:hover {
 background-color: #0056b3;
/* Message Styles */
.loading-message, .error-message {
   padding: 20px;
   font-size: 1.2em;
```

```
color: #f8d7da; /* Light red for error */
}
.loading-message {
   color: #add8e6; /* Light blue for loading */
}
```

OUTPUT:

