

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Discover. Learn. Empower.

Experiment 1

Student Name: Mohit Sengar
Branch: BE-CSE
Semester: 6th
Subject Name: Full Stack - II

UID: 23BCS10331
Section/Group: KRG-3A
Date of Performance: 12th Jan
Subject Code: 23CSH-309

1. **AIM:** To design and implement the foundational frontend architecture of the Eco-Track application using modern React practices, Vite tooling, and ES6+ JavaScript features.

2. **Objective:**

- To set up a React project using Vite with proper project structure
- To understand component-based architecture in React
- To apply ES6 array methods (map, filter, reduce) for data-driven UI rendering
- To separate concerns using components, pages, and data modules

3. **Implementation/Code:**

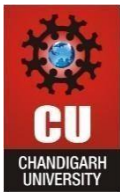
i. **Header.jsx:**

```
const Header = ({ title }) => (
  <header style={{padding: "0.5 rem", backgroundColor: "green", color: "white", textAlign: "center"}}>
    <h1>{title}</h1>
  </header>
);

export default Header;
```

ii. **logs.js:**

```
export const logs = [
  { id: 1, activity: "Car Travel", carbon: 8 },
  { id: 2, activity: "Electricity Usage", carbon: 6 },
  { id: 3, activity: "Cycling", carbon: 2 },
```



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Discover. Learn. Empower.

];

iii. dashboard.jsx:

```
import {logs} from "../data/logs";

const Dashboard = () => {
  const totalCarbon = logs.reduce((sum, log) => sum + log.carbon, 0);
  return (
    <div>
      <h2>Dahboard</h2>
      <p>Total Carbon Footprint: {totalCarbon} kg CO<sub>2</sub></p>

      <ul>
        {logs.map((log) => (
          <li key={log.id}>
            {log.activity} = {log.carbon} kg CO<sub>2</sub>
          </li>
        ))}
      </ul>
    </div>
  );
};
```

iv. logs.jsx:

```
import {logs} from "../data/logs";

const Logs = () => {
  const highImpactLogs = logs.filter(log => log.carbon >= 4);
  return (
    <>
      <h2>High Carbon Activities (> 4Kg)</h2>

      <ul>
        {highImpactLogs.map(log => (
          <li key={log.id}>
            {log.activity}: {log.carbon} CO<sub>2</sub>
          </li>
        ))}
      </ul>
    </>
  );
};
```



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Discover. Learn. Empower.

```
 );  
};
```

v. App.jsx:

```
import Header from "./components/Header"  
import Dashboard from "./pages/dashboard"  
import Logs from "./pages/logs"  
  
const App = () => {  
  return (  
    <>  
    <Header title="Eco Track - Experiment 1" />  
    <main style={{padding: "1rem"}}>  
      <Dashboard />  
      <Logs />  
    </main>  
    </>  
  );  
};  
  
export default App;
```

vi. Main.jsx:

```
import { StrictMode } from 'react'  
import { createRoot } from 'react-dom/client'  
import App from './App.jsx'  
  
createRoot(document.getElementById('root')).render(  
  <StrictMode>  
    <App />  
  </StrictMode>,  
)
```



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Discover. Learn. Empower.

4. Output:

Eco Track - Experiment 1

Dahboard

Total Carbon Footprint: 16 kg CO₂

- Car Travel = 8 kg CO₂
- Electricity Usage = 6 kg CO₂
- Cycling = 2 kg CO₂

High Carbon Activities (> 4Kg)

- Car Travel: 8 CO₂
- Electricity Usage: 6 CO₂

5. Learning Outcome:

- Independently scaffold a modern React application using Vite, ensuring optimized build performance and modular project structure.
- Apply component-based architecture to design reusable, maintainable UI elements aligned with best practices in frontend development.
- Utilize ES6+ array methods such as map, filter, and reduce to dynamically render and manipulate data-driven interfaces.
- Implement separation of concerns by organizing logic across components, pages, and data modules, promoting clarity and scalability in codebase design.