



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Discover. Learn. Empower.

Experiment 1

Student Name: Tushar

Branch: AIT_CSE

Semester: 6th

Subject Name: Full Stack II

UID: 23BAI70332

Section/Group: 23AIT_KRG_G2

Date of Performance:

Subject Code: 23CSH-382

1. Aim:

To design and develop a web-based Environmental Impact Tracker (EcoTrack) that calculates and categorizes carbon footprint based on different daily activities using ReactJS.

2. Objective:

The main objectives of this experiment are:

- To understand the use of React components for UI development
- To calculate total carbon footprint using JavaScript logic
- To classify activities into High Carbon and Low Carbon emissions
- To design a minimalist and user-friendly dashboard UI
- To improve understanding of arrays, filter, reduce, and conditional rendering

3. Implementation/Code:

=>**App.jsx**

```
import React from "react";
import Header from "./components/Header";
import Dashboard from "./pages/Dashboard";
import Logs from "./pages/Logs";
```

```
const App = () => {
  return (
    <div>
      <Header title="EcoTrack – Environmental Impact Tracker" />
      <main className="app-container">
```

```
<Dashboard />
<Logs />
</main>
</div>
);
};



---


export default App;
=>logs.js
```

```
const logs = [
  { id: 1, activity: "Car Travel", carbon: 4 },
  { id: 2, activity: "Electricity Usage", carbon: 6 },
  { id: 3, activity: "Cycling", carbon: 0 },
  { id: 4, activity: "Bus Travel", carbon: 3 },
  { id: 5, activity: "Solar Energy Usage", carbon: 1 },
  { id: 6, activity: "Flight Travel", carbon: 8 },
];

```

```
export default logs;
```

=>dashboard.jsx

```
import React from "react";
import logs from "../data/logs";

const Dashboard = () => {
  const total = logs.reduce((sum, log) => sum + log.carbon, 0);

  const highCarbonLogs = logs.filter(log => log.carbon > 4);

  return (
    <div>
      <h2>Dashboard</h2>

      <h3 className="section-title">Total Carbon Footprint</h3>
      <p className="metric">
        <span className="metric-value">{total} kg</span>
      </p>

      <div className="section-card">
```

```
<h3 className="section-title">All Activities</h3>
<ul>
  {logs.map(log => (
    <li
      key={log.id}
      style={{ color: "#000" }}>
      >
        {log.activity} → <span className="list-value" style={{ color: "#000" }}>{log.carbon} kg</span>
      </li>
    )));
  </ul>
</div>

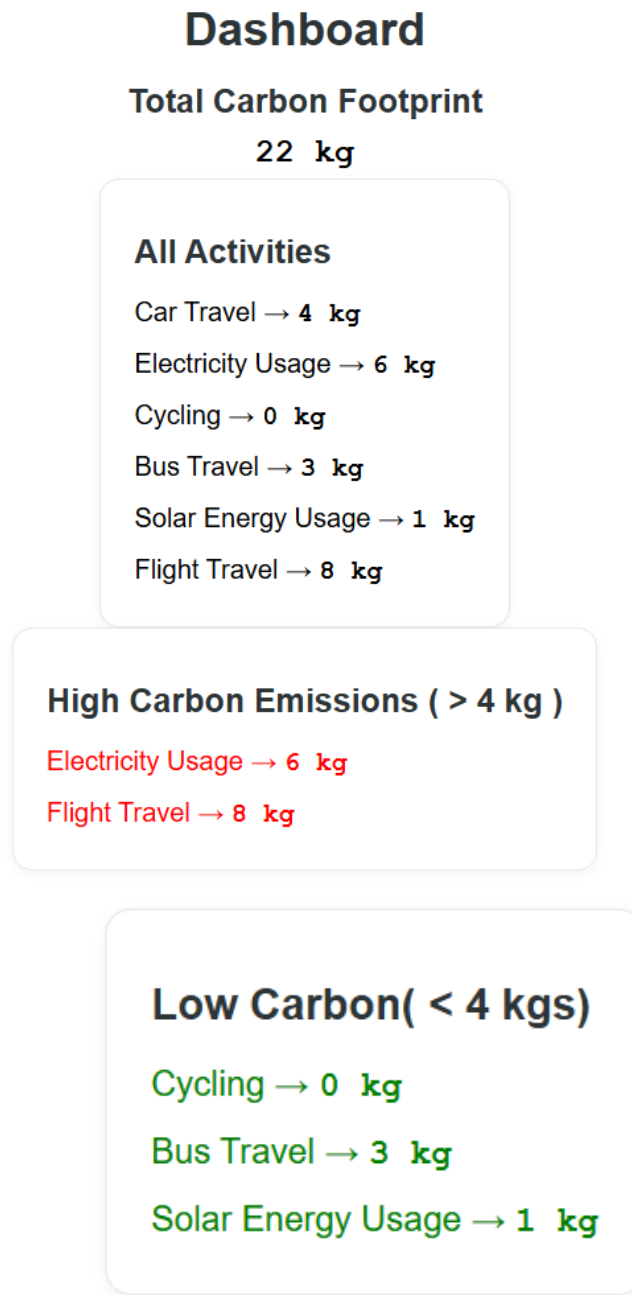
<div className="section-card">
  <h3 className="section-title section-title--danger">High Carbon Emissions (&gt; 4 kg )</h3>
  <ul>
    {highCarbonLogs.map(log => (
      <li
        key={log.id}
        style={{ color: "red" }}>
        >
          {log.activity} → <span className="list-value">{log.carbon} kg</span>
        </li>
      )));
  </ul>
</div>
</div>
);

};

export default Dashboard;
```

4. Output

EcoTrack – Environmental Impact Tracker



5. Learning Outcome

- How to build reusable UI using **React components**
- Practical use of **map()**, **filter()**, and **reduce()**
- How to manage and display data dynamically in React
- Basics of **dashboard UI design** with CSS
- Understanding of **environmental impact awareness through technology**