



# Experiment 1

**Student Name:** Karan

**UID:** 23BAI70265

**Branch:** BE-AIT-CSE

**Section/Group:** 23AIT\_KRG 1A

**Semester:** 6<sup>th</sup>

**Date of Performance:** 14,Jan 2026

**Subject Name:** Full Stack - II

**Subject Code:** 23CSH-382

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

**2. Objective:**

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

**3. Code:**

**data:**

```
const logs = [
  { id: 1, activity: "Car Travel", carbon: 4 },
  { id: 2, activity: "Electricity Usage", carbon: 6 },
  { id: 3, activity: "Cycling", carbon: 0 },
];
export default logs;
```

## Total Carbon function in calculation.jsx

```
projectu > src > pages > JS calculations.js > ...
1  export const calculateTotalCarbon = (Logs) => {
2    return Logs.reduce((total, log) => total + log.carbon, 0);
3  };
4
5
```

## Importing the files in the app.jsx

```
import './App.css'
import logs from './data/logs.js'
import { calculateTotalCarbon } from './pages/calculations.js'

function App(){
  const totalCarbon = calculateTotalCarbon(logs);
```

## Total Carbon and all activities mapped

```

return(
<>
  <h1>Total Carbon Footprint: {totalCarbon}</h1>

  <h2>Activity Logs </h2>
  <table style={{flex: 1, border: "2px solid white", margin: "auto", textAlign: "center"}}>
    <thead>
      <tr>
        <th style={{border: "2px solid white"}}>Activity</th>
        <th style={{border: "2px solid white"}}>Carbon Footprints</th>
      </tr>
    </thead>

    <tbody>
      {logs.map((log)=>(
        <tr key = {log.id} style={{color : 'white', backgroundColor: 'blue'}}>
          <td>{log.activity}</td>
          <td>{log.carbon}kg</td>
        </tr>
      ))}
    </tbody>
  </table>
)

```

mapping all the footprints with carbon less than or equal to 4 with green

```

<h2 style={{marginTop: "100px"}}>Filtered Logs less than equal to 4kg</h2>

<table style = {{flex: 1, border: "2px solid white", margin: "auto"}}>
  <thead>
    <tr>
      <th style={{border: "2px solid white", textAlign: "center"}}>Activity</th>
      <th style={{border: "2px solid white", textAlign: "center"}}>Carbon Footprints</th>
    </tr>
  </thead>
  <tbody>
    {
      logs.filter((log)=> log.carbon <= 4).map((log) =>(
        <tr key = {log.id} style={{color : 'white', backgroundColor: 'green'}}>
          <td>{log.activity}</td>
          <td>{log.carbon}kg</td>
        </tr>
      ))
    }
  </tbody>
</table>

```

mapping all the footprint with carbon greater than 4

```
<h2 style={{marginTop: "100px"}}>Filtered Logs greater than 4kg</h2>
<table style = {{flex: 1, border: "2px solid white", margin: "auto" }}>
  <thead>
    <tr>
      <th style={{border: "2px solid white", textAlign: "center"}}>Activity</th>
      <th style={{border: "2px solid white", textAlign: "center"}}>Carbon Footprints</th>
    </tr>
  </thead>
  <tbody>
    {
      logs.filter((log)=> log.carbon > 4).map((log) =>(
        <tr key = {log.id} style={{color : 'white', backgroundColor: 'red'}}>
          <td>{log.activity}</td>
          <td>{log.carbon}kg</td>
        </tr>
      ))
    }
  </tbody>
</table>

</>
)
```

Output:

# Total Carbon Footprint: 10

## Activity Logs

Activity	Carbon Footprints
Car Travel	4kg
Electricity Usage	6kg
Cycling	0kg

## Filtered Logs less than equal to 4kg

Activity	Carbon Footprints
Car Travel	4kg
Cycling	0kg

## Filtered Logs greater than 4kg

Activity	Carbon Footprints
Electricity Usage	6kg

## Learning Outcomes:

- Learnt the use of map, filter and reduce learnt how to use the inline css and html inside the return in app.jsx and use it with map and filter
- Learnt the importance of importing and exporting files and using them inside the app.jsx