Create a React App “counterapp” which will have a component named “CountPeople” which will have 2 methods.

**App.js:**

import React from 'react';

import './App.css';

import CountPeople from './CountPeople';

function App() {

  return (

    <div className="App">

      <CountPeople />

    </div>

  );

}

export default App;

**CountPeople.js:**

import React, { Component } from 'react';

import './CountPeople.css'; // Optional: For styling

class CountPeople extends Component {

  constructor() {

    super();

    this.state = {

      entrycount: 0,

      exitcount: 0,

    };

  }

  updateEntry = () => {

    this.setState((prevState) => ({

      entrycount: prevState.entrycount + 1,

    }));

  };

  updateExit = () => {

    this.setState((prevState) => ({

      exitcount: prevState.exitcount + 1,

    }));

  };

  render() {

    return (

      <div className="container">

        <button onClick={this.updateEntry} className="btn">Login</button>

        <span>{this.state.entrycount} People Entered!!!</span>

        <button onClick={this.updateExit} className="btn">Exit</button>

        <span>{this.state.exitcount} People Left!!!</span>

      </div>

    );

  }

}

export default CountPeople;

**CountPeople.css:**

.container {

  text-align: center;

  margin-top: 100px;

}

.btn {

  background-color: green;

  border: 1px solid green;

  padding: 8px 12px;

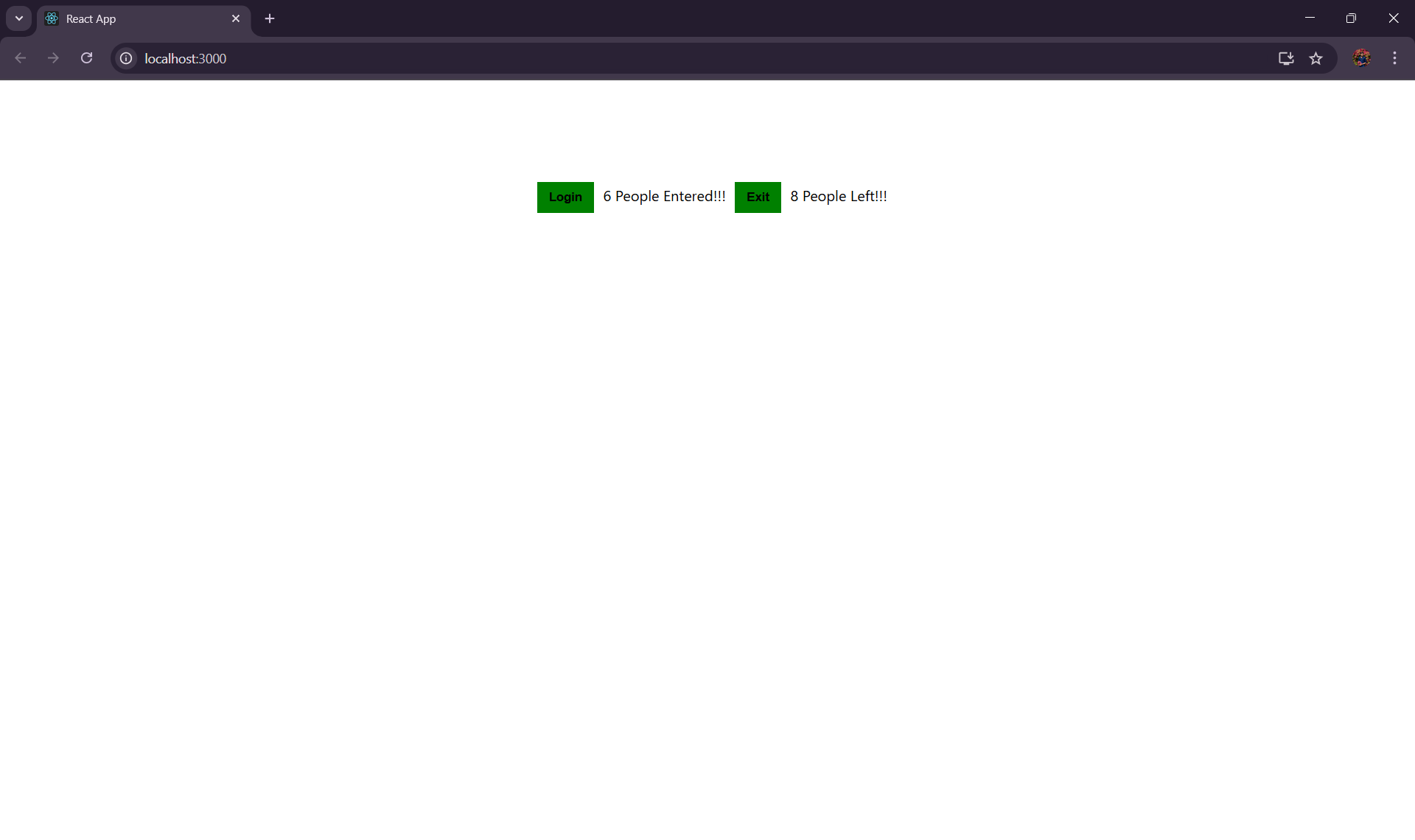
  margin: 10px;

  cursor: pointer;

  font-weight: bold;

}

**OUTPUT:**

****