**CounterApp.js**

import React, { Component } from "react";

class CountPeople extends Component {

  constructor(props) {

    super(props);

    // Initialize state

    this.state = {

      entryCount: 0,

      exitCount: 0

    };

  }

  // Method to update entry count

  updateEntry = () => {

    this.setState((prevState) => ({

      entryCount: prevState.entryCount + 1

    }));

  };

  // Method to update exit count

  updateExit = () => {

    this.setState((prevState) => ({

      exitCount: prevState.exitCount + 1

    }));

  };

  render() {

    return (

      <div style={styles.container}>

        <h2>Mall Entry & Exit Counter</h2>

        <p>People Entered: {this.state.entryCount}</p>

        <p>People Exited: {this.state.exitCount}</p>

        <button style={styles.button} onClick={this.updateEntry}>Login</button>

        <button style={styles.button} onClick={this.updateExit}>Exit</button>

      </div>

    );

  }

}

// Simple styling

const styles = {

  container: {

    textAlign: "center",

    marginTop: "50px",

    fontFamily: "Arial"

  },

  button: {

    margin: "10px",

    padding: "10px 20px",

    fontSize: "16px",

    cursor: "pointer"

  }

};

export default CountPeople;

**App.js**

import React from "react";

import CountPeople from "./CountPeople";

function App() {

  return (

    <div>

      <CountPeople />

    </div>

  );

}

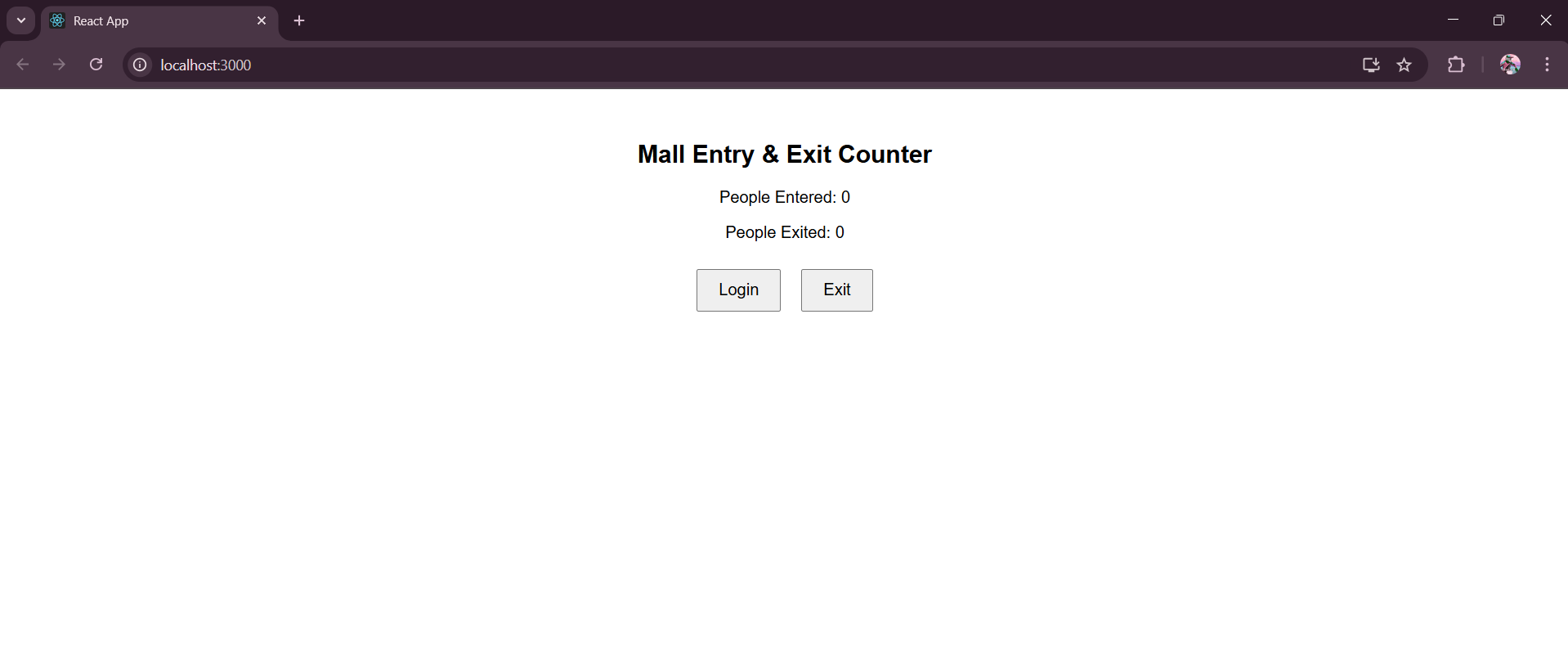
export default App;

**Output on the Terminal**

A screenshot of a computer program

AI-generated content may be incorrect.

**Output on the Web Browser**



A screenshot of a computer

AI-generated content may be incorrect.