

# Software Testing Document

## Test Case: TC\_01 - Verify Registering an Account by providing All fields

**Test Scenario:** (TS\_001)

Register Functionality

### Pre-requisites:

1. Open the Application (<http://localhost:5173/>) in any Browser
- 2.then click on Sign up
- 3.click on Register

### Test Steps:

1. 1.Fill All the fields with the valid data.
2. 2.click on Register button

### Test Data:

**Name:** Laxman

**Email:** Laxman@gmail.com

**Phone:** 8899776655

**Password:** Laxman@123

**Expected Result:** An Alert Message Should show User Registered Successfully!

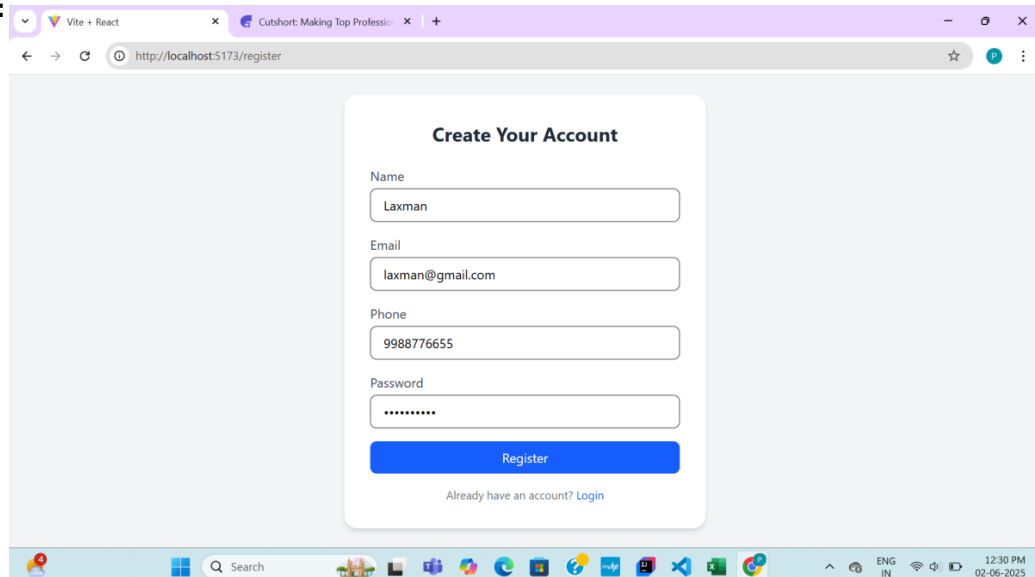
**Actual Result:** An Alert Message is showed User Registered Successfully!

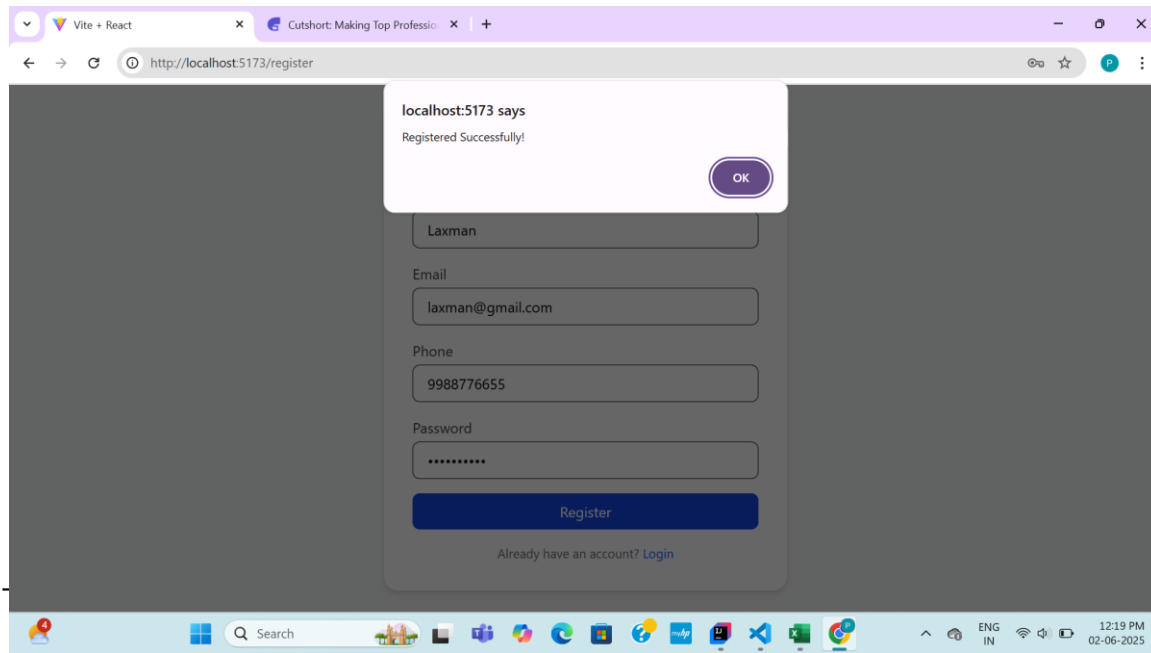
**Priority:** P1

**Result:** PASS

Comment: None

### Screenshot:





## Test Case: TC\_02 - Verify Registering an Account by providing All fields

**Test Scenario:** (TS\_001)

Register Functionality

### Pre-requisites:

1. Open the Application (<http://localhost:5173/>) in any Browser
2. then click on Sign up
3. click on Register

### Test Steps:

3. 1.Fill All the fields
4. And leave any one field blank.
5. 2.click on Register button

### Test Data:

#### Name:

Email: laxman@mail.com

Phone: 8899776655

Password: Laxman@123

**Expected Result:** A required box should show like the name field cannot empty like message.

**Actual Result:** A required box showed like the name field cannot empty like message.

**Priority:** P2

**Result: PASS**

**Comment:** this will work the same with all the fields

**Screenshot:**

The screenshot shows a "Create Your Account" form on a Windows desktop. The browser title bar reads "Vite + React" and "Cutshort: Making Top Professional". The URL in the address bar is "http://localhost:5173/register". The form fields are filled as follows: Name (John Doe), Email (laxman@gmail.com), Phone (9988776655), and Password (\*\*\*\*\*). A blue "Register" button is at the bottom. Below the button, a link says "Already have an account? [Login](#)". The taskbar at the bottom shows various application icons, and the system tray indicates "OneDrive - Personal Paused". The system clock shows 12:17 PM on 02-06-2025.

This screenshot is identical to the one above, but the "Email" field now has a validation error message: "Email ! Please fill out this field." The rest of the form and the desktop environment remain the same.

---

### Test Case: TC\_03 - Verify Registering an Account by providing Already registered Email

**Test Scenario: (TS\_001)**  
Register Functionality

**Pre-requisites:**

1. Open the Application (<http://localhost:5173/>) in any Browser
2. then click on Sign up
3. click on Register

**Test Steps:**

1. Fill All the fields with the valid data.
2. Fill the email field with already registered email.
3. click on Register button

**Test Data:**

**Name:** Laxman

**Email:** laxman@gmail.com

**Phone:** 8899776655

**Password:** Laxman@123

**Expected Result:** An alert Message

Should show like the

A User is already  
registered with the  
same Email id

**Actual Result:** An alert Message

showed like the

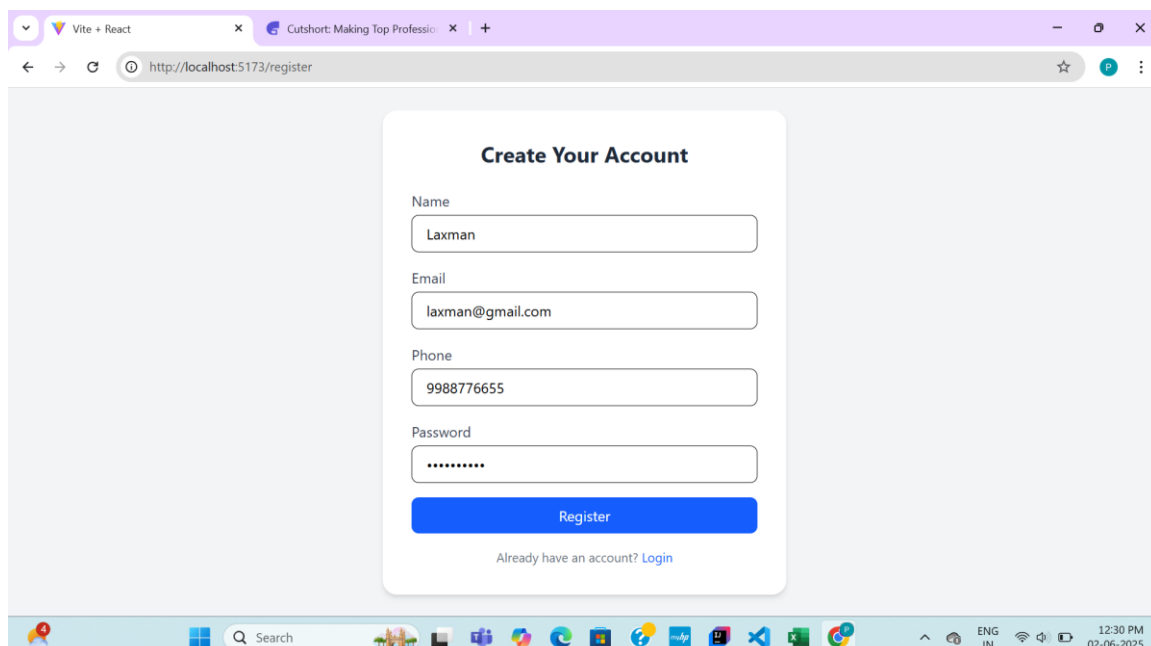
A User is already  
registered with the  
same Email id

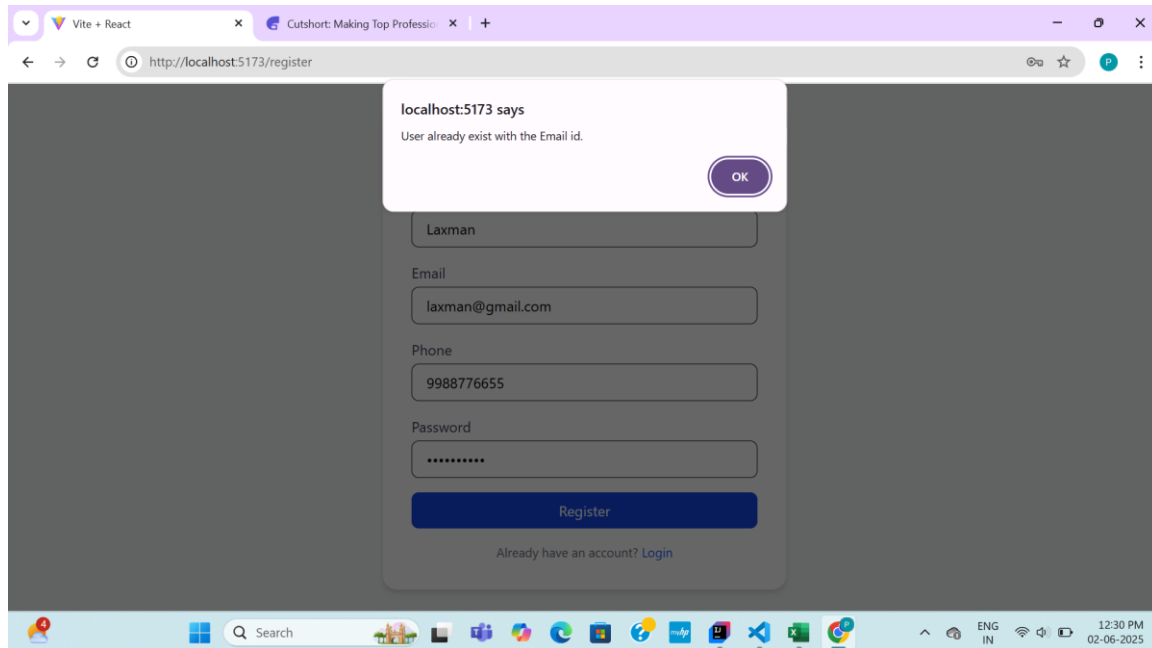
**Priority:** P1

**Result:** PASS

**Comment:** None

**Screenshot:**





---

## 📝 Test Case: TC\_04 - Verify Login functionality with valid data

**Test Scenario:** (TS\_002)

Login Functionality

### Pre-requisites:

1. Open the Application (<http://localhost:5173/>) in any Browser

### Test Steps:

- 1.Fill the valid email and password.
- 2.click on the Login button

### Test Data:

**Email:**laxman@gmail.com

**password:**Laxman@123

### Expected Result:

An alert Message

Should show like the

User Logged In.

### Actual Result:

An alert Message

showed like the

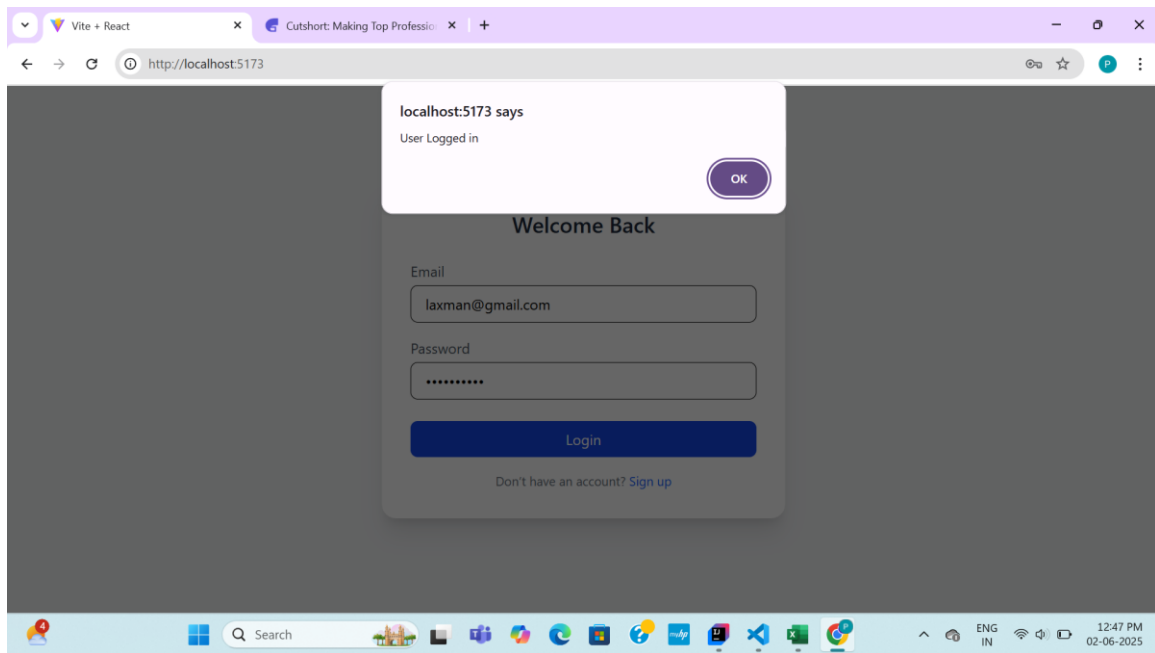
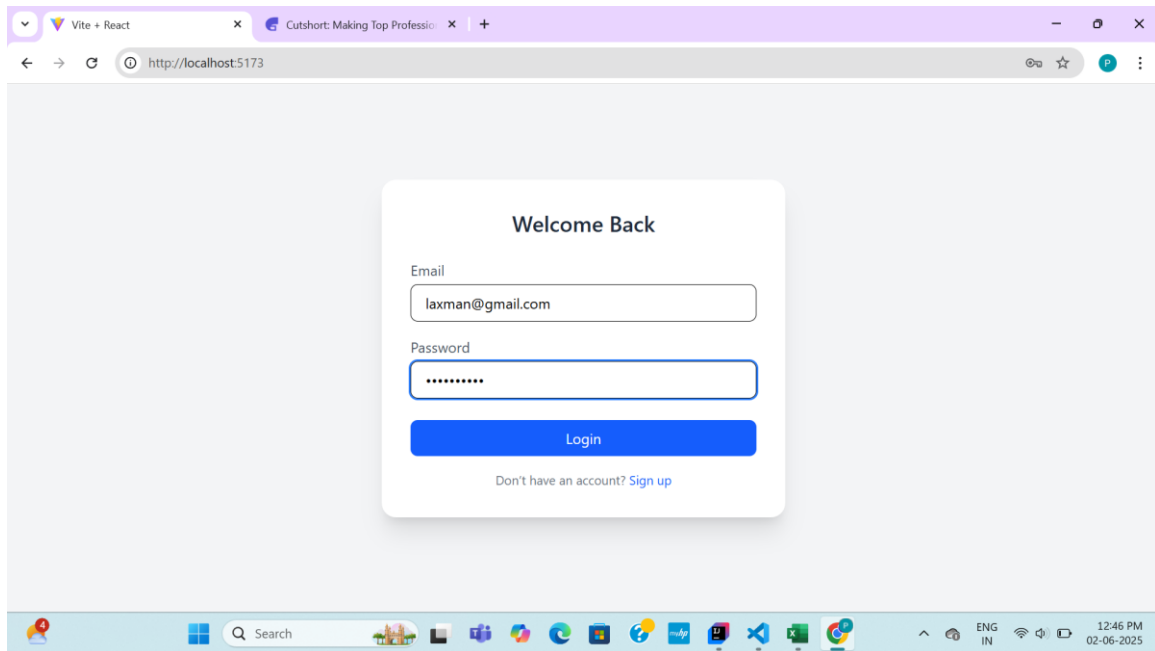
User Logged In.

Priority: P1

**Result:** PASS

**Comment:** None

**Screenshot:**



## **Test Case: TC\_05 - Verify Login functionality with in-valid data**

**Test Scenario:** (TS\_002)

Login Functionality

### **Pre-requisites:**

1. Open the Application (<http://localhost:5173/>) in any Browser

### **Test Steps:**

- 1.Fill the in-valid email and password.
- 2.click on the Login button

### **Test Data:**

**Email:** sam@gmail.com

**password:** Laxman@123

### **Expected Result:** An alert Message

Should show like Invalid credentials.

### **Actual Result:** An alert Message

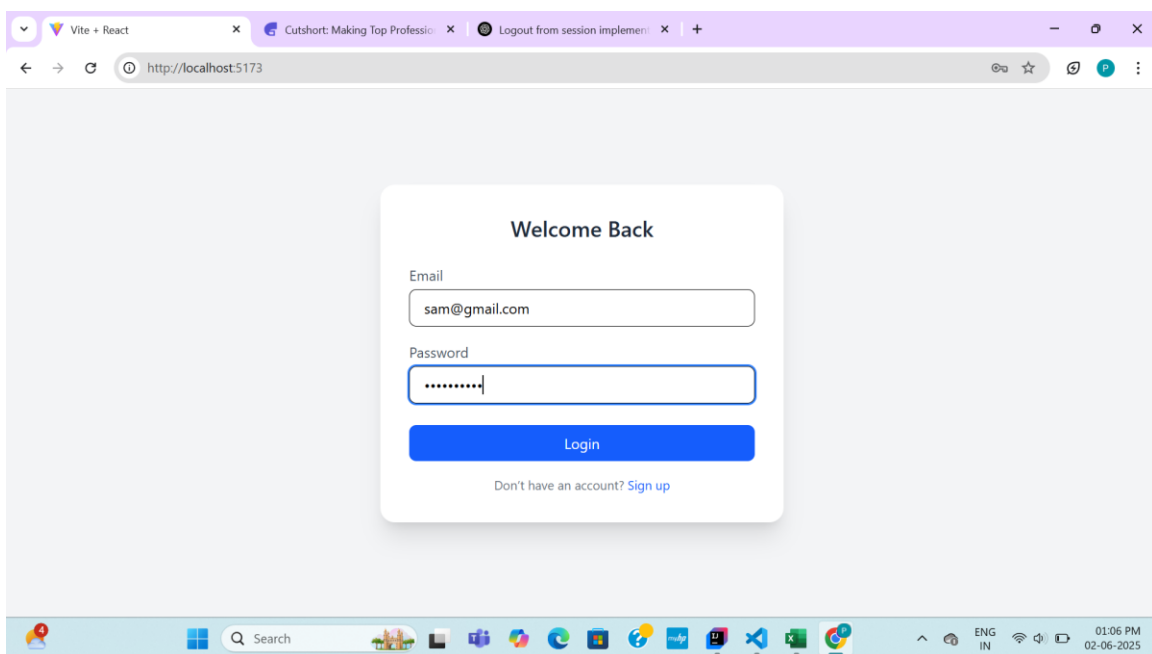
show like Invalid credentials.

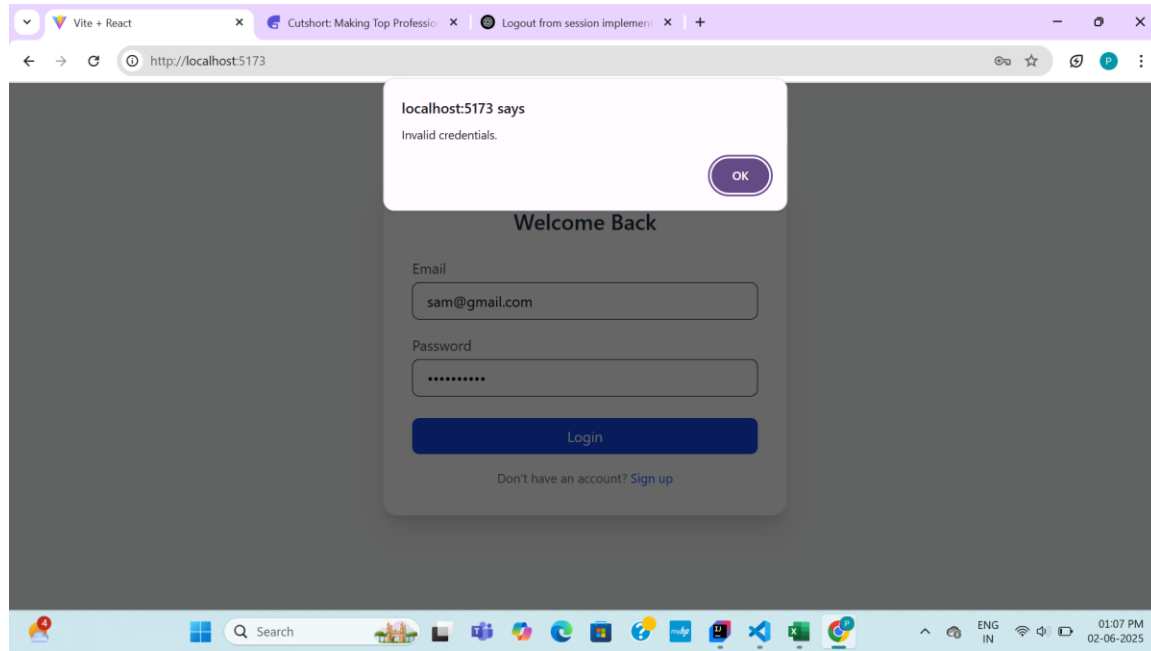
**Priority:** P2

**Result:** PASS

**Comment:** None

### **Screenshot:**





---

## **Test Case: TC\_06 - Verify Login functionality with a blank field**

**Test Scenario:** (TS\_002)

Login Functionality

**Pre-requisites:**

1. Open the Application (<http://localhost:5173/>) in any Browser

**Test Steps:**

1. Fill any one field empty from email and password.
2. click on the Login button

**Test Data:**

Email:

password:Laxman@123

**Expected Result:** An alert message

should show like email

field cannot be empty

and another alert

message invalid

credentials.

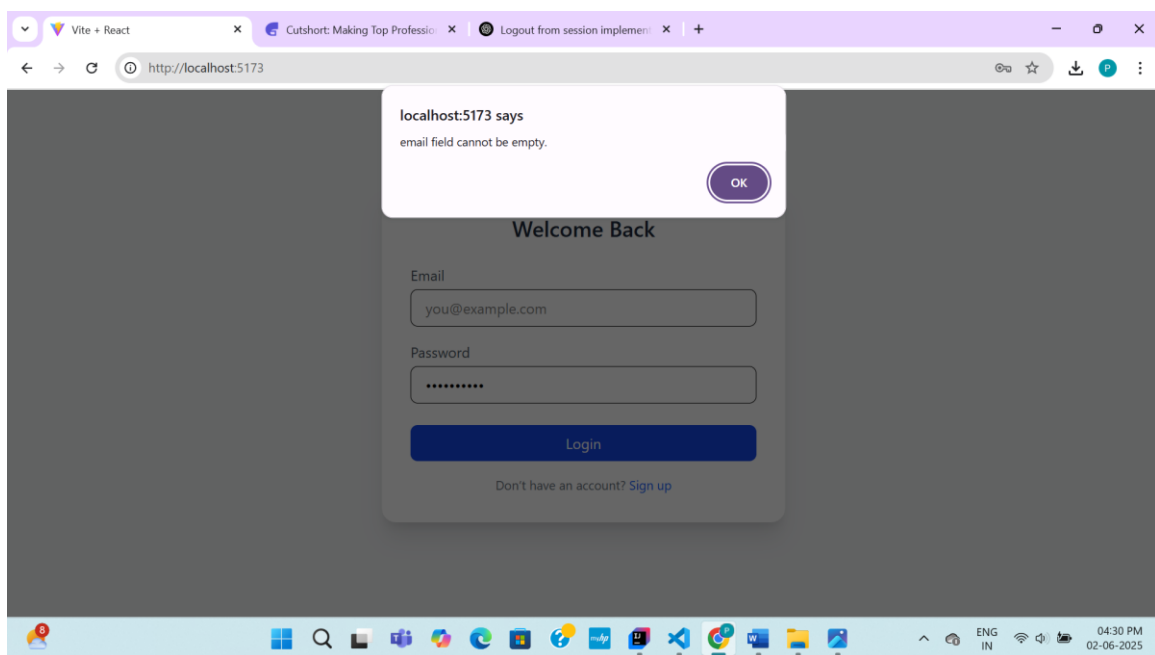
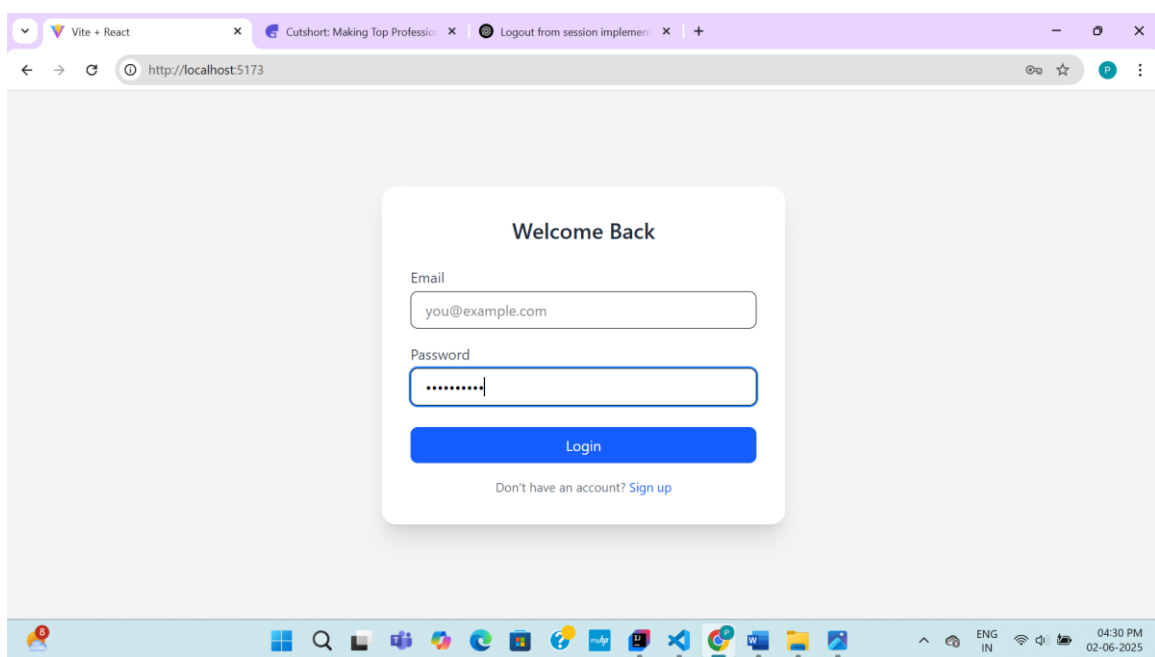
**Actual Result:** An alert message showed like email field cannot be empty and another alert message invalid credentials.

**Priority:** P2

**Result:** PASS

**Comment:** None

**Screenshot:**



---

## **Test Case: TC\_07 - Verify Transaction History functionality without any transactions**

### **Test Scenario: (TS\_003)**

Transaction History Functionality

#### **Pre-requisites:**

1. Open the Application (<http://localhost:5173/>) in any Browser.
2. Login with valid credentials.
3. Navigate to the Transactions page using the above Navbar.

#### **Test Steps:**

1. Login with Valid Credentials and Navigate to the Transactions page using the above navbar

#### **Test Data:**

**Email:** laxman@gmail.com

**password:** Laxman@123

**Expected Result:** Transactions are not there with the user then it should show transaction not available

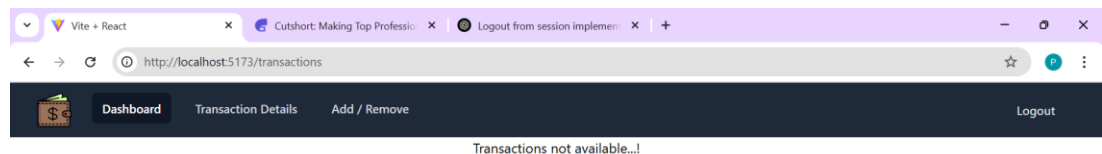
**Actual Result:** Transactions are not there with the user then it is showing transaction not available

**Priority:** P2

**Result:** PASS

**Comment:** None

**Screenshot:**



---

## **Test Case: TC\_08 - Verify Transaction History functionality with some transactions**

**Test Scenario:** (TS\_003)

Transaction History Functionality

### **Pre-requisites:**

1. Open the Application (<http://localhost:5173/>) in any Browser.
2. Login with valid credentials.
3. Navigate to the Transactions page using the above Navbar.

### **Test Steps:**

1. Login with Valid Credentials and Navigate to the Transactions page using the above navbar

### **Test Data:**

**Email:** sam@gmail.com

**password:** Laxman@123

**Expected Result:** Transactions are there with the user then it should show transactions in the table format

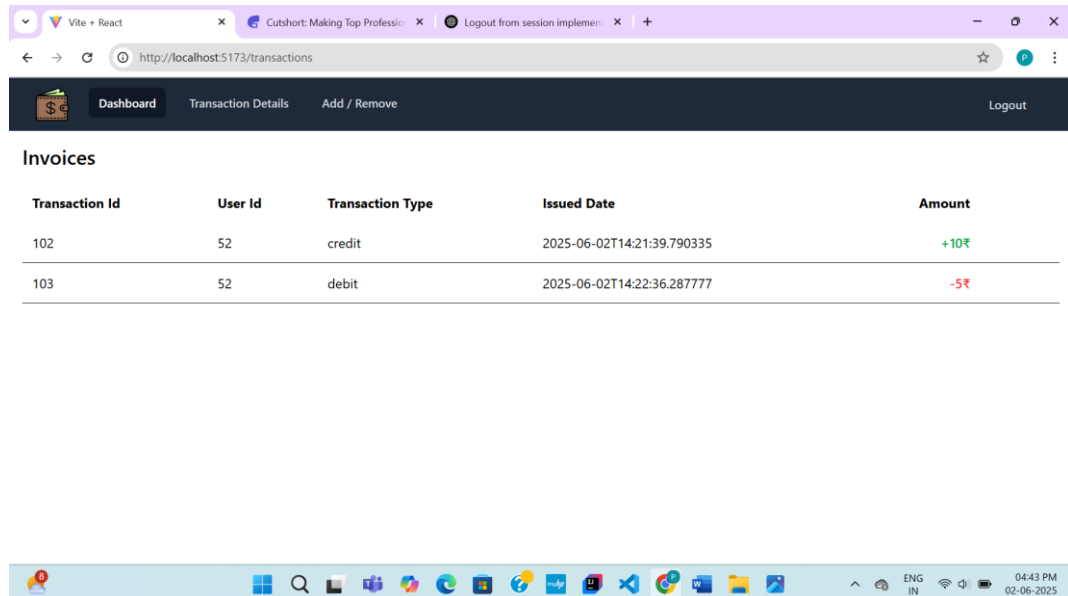
**Actual Result:** Transactions are there with the user then it is showing transactions in the table format

**Priority:** P1

**Result:** PASS

**Comment:** None

### **Screenshot:**



Transaction Id	User Id	Transaction Type	Issued Date	Amount
102	52	credit	2025-06-02T14:21:39.790335	+10₹
103	52	debit	2025-06-02T14:22:36.287777	-5₹

The screenshot shows a Windows taskbar at the bottom with various icons. The system tray indicates a battery level of 6% and a date/time of 02-06-2025 04:43 PM.

---

## **Test Case: TC\_09 - Verify Add /Remove Money functionality without specifying or choosing type**

**Test Scenario:** (TS\_004)

Add / Remove Money Functionality

### **Pre-requisites:**

1. Open the Application (<http://localhost:5173/>) in any Browser.
2. Login with valid credentials.
3. Navigate to the Add /Remove Money page using the above Navbar.

### **Test Steps:**

- 1.fill the field Amount.
- 2.without specifying or choosing the type of transaction click Pay button

### **Test Data:**

Amount:10

**Expected Result:** an alert message  
should show like please  
choose type of  
transition.

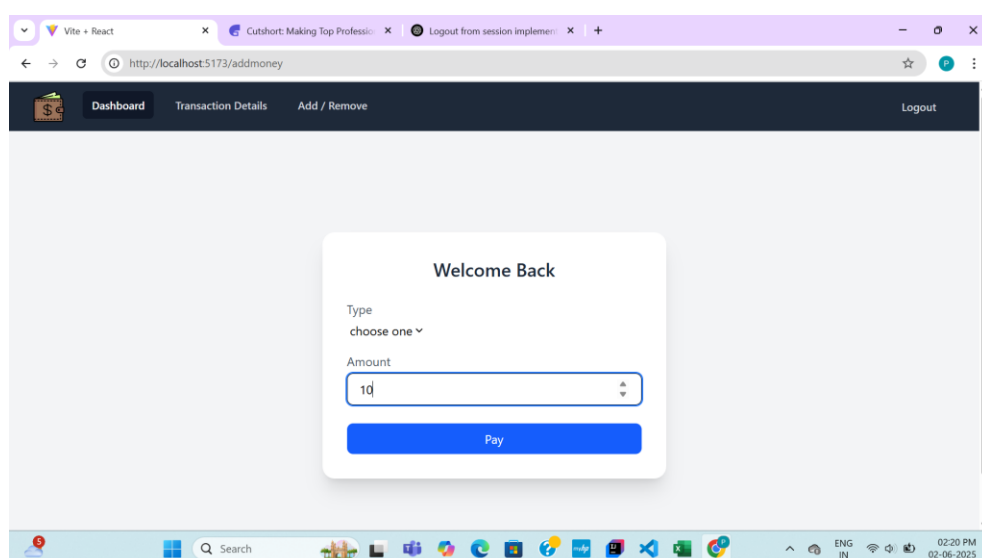
**Actual Result:** an alert message  
is showing like please  
choose type of  
transition.

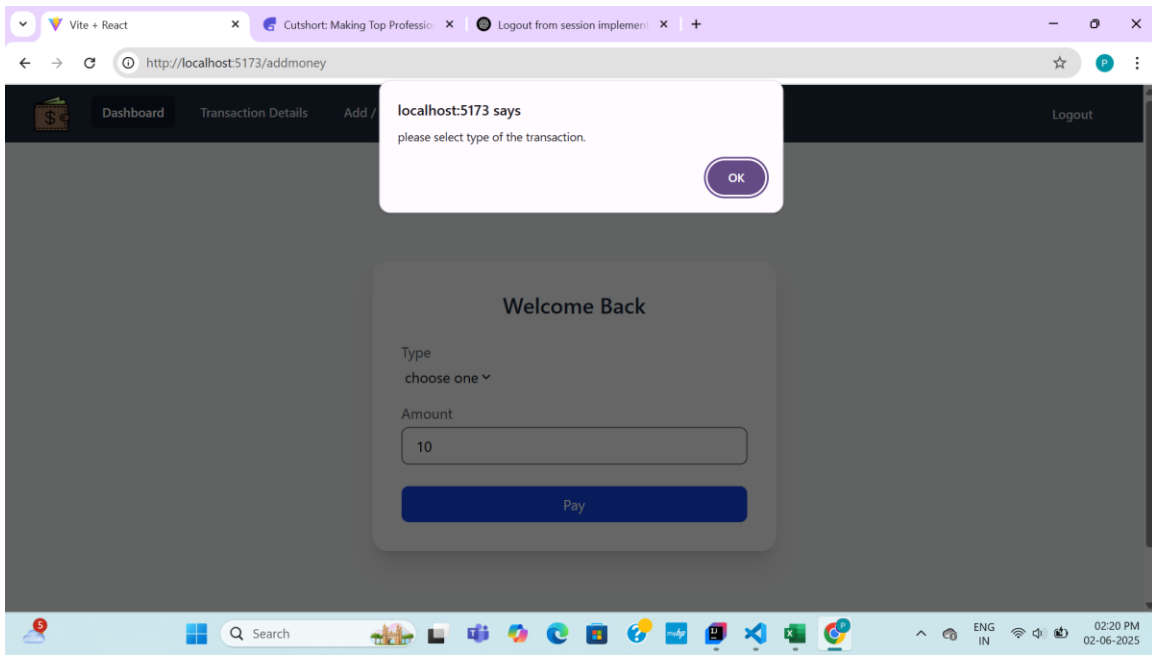
**Priority:** P1

**Result:** PASS

**Comment:** None

**Screenshot:**





---

### Test Case: TC\_010 - Verify Add /Remove Money functionality with specifying type as credit

**Test Scenario:** (TS\_004)

Add / Remove Money Functionality

#### Pre-requisites:

1. Open the Application (<http://localhost:5173/>) in any Browser.
2. Login with valid credentials.
3. Navigate to the Add /Remove Money page using the above Navbar.

#### Test Steps:

- 1.fill the field Amount.
- 2.with specifying or choosing the type as credit and click Pay button

#### Test Data:

**Amount:**10

#### Expected Result:

an alert message

should show like Transaction completed!.

And it should Navigate to the Dashboard.

And the amount should be added to the balance and showed as balance

#### Actual Result:

an alert message

is showing like Transaction completed!.

And it should Navigate to the Dashboard.

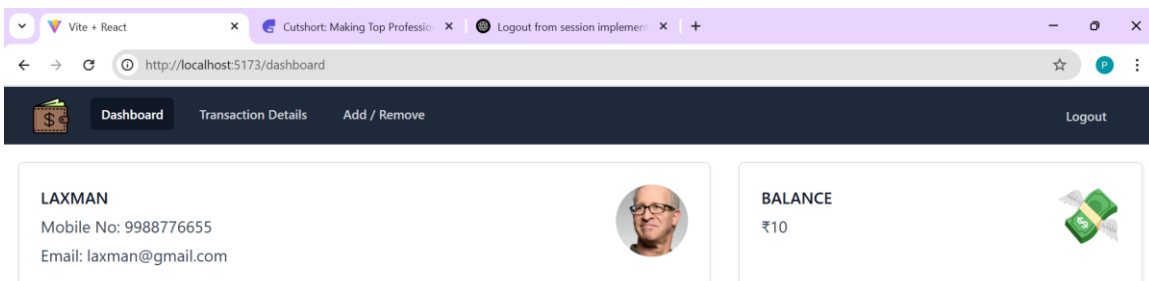
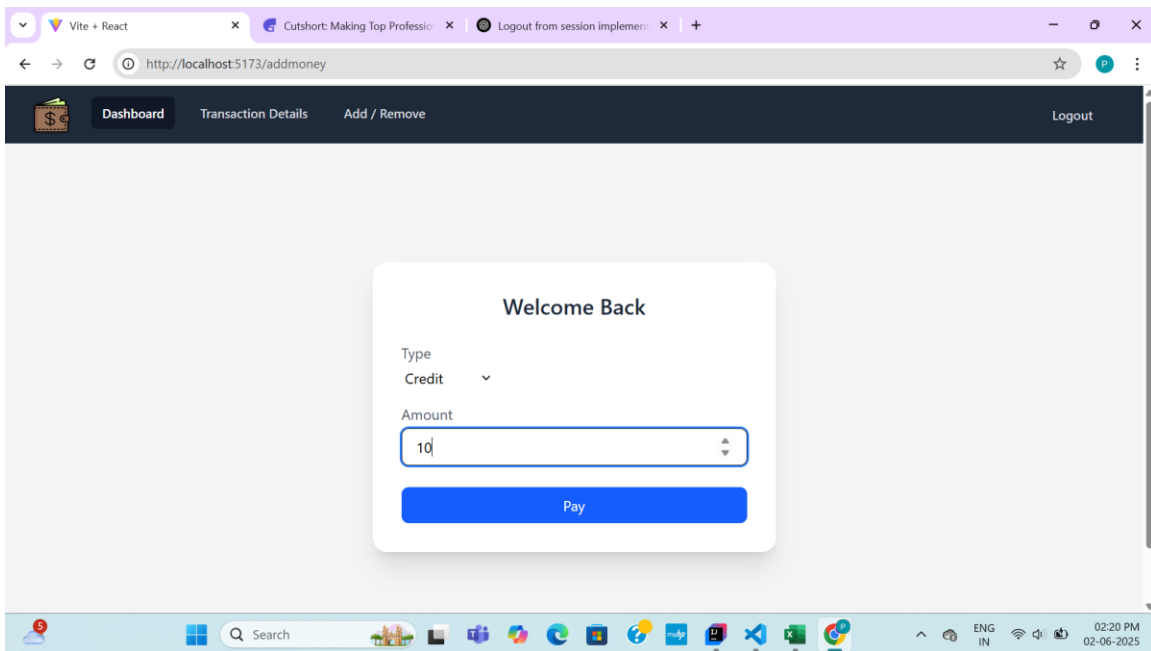
And the amount is added to the balance and showed as balance

**Priority:** P1

**Result:** PASS

**Comment:** None

**Screenshot:**



## Test Case: TC\_011 - Verify Add /Remove Money functionality with specifying type as debit

## **Test Scenario: (TS\_004)**

## Add / Remove Money Functionality

## **Pre-requisites:**

1. Open the Application (<http://localhost:5173/>) in any Browser.
  2. Login with valid credentials.
  3. Navigate to the Add /Remove Money page using the above Navbar.

## Test Steps:

- 1.fill the field Amount.
  - 2.with specifying or choosing the type as debit and click Pay button

## Test Data:

Amount:5

**Expected Result:** an alert message should show like Transaction completed!. And it should Navigate to the Dashboard. The amount from balance should be subtracted.

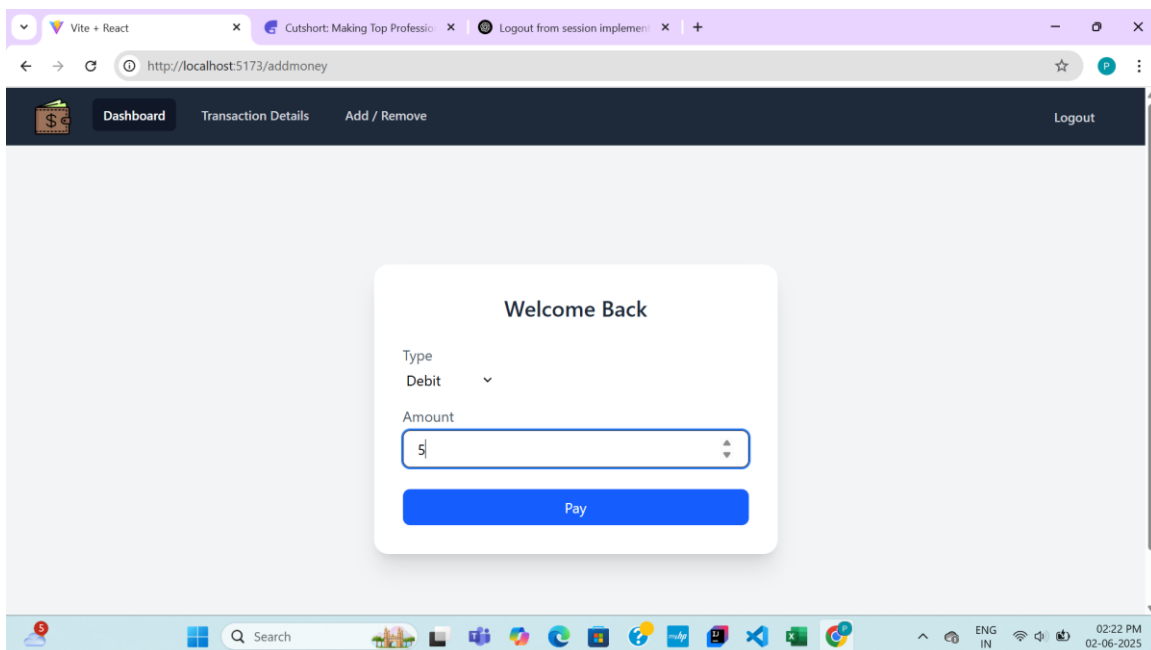
**Actual Result:** an alert message is showing like Transaction completed!. And it should Navigate to the Dashboard. The amount from balance is subtracted and showed as balance

**Priority:** P1

### **Result: PASS**

**Comment:** None

## Screenshot:



Vite + React

Cutshort: Making Top Professional

Logout from session implemented

http://localhost:5173/dashboard

Dashboard Transaction Details Add / Remove Logout

**LAXMAN**

Mobile No: 9988776655  
Email: laxman@gmail.com

**BALANCE**

₹5



---