

Names:

Ahmad Aljawish [100987855], Michael Carinci [100826903],

Patrik Prenga [100990129], Marco Pasqua [100991681]

**CSCI 3060U Course Project - Winter 2025  
Phase #1 - Front End Requirements**

## **Part 1 — List of Test Cases and Purpose (Front End)**

### **Login**

### **Intended to Test**

<b>Login_01</b>	Login transaction test scenario 01 (Front End behavior for Login)
<b>Login_02</b>	Login transaction test scenario 02 (Front End behavior for Login)
<b>Login_03</b>	Login transaction test scenario 03 (Front End behavior for Login)
<b>Login_04</b>	Login transaction test scenario 04 (Front End behavior for Login)
<b>Login_05</b>	Login transaction test scenario 05 (Front End behavior for Login)
<b>Login_06</b>	Login transaction test scenario 06 (Front End behavior for Login)
<b>Login_07</b>	Login transaction test scenario 07 (Front End behavior for Login)

### **Create Transaction**

### **Intended to Test**

<b>Create_01</b>	Create transaction test scenario 01 (Front End behavior for Create Account)
<b>Create_02</b>	Create transaction test scenario 02 (Front End behavior for Create Account)
<b>Create_03</b>	Create transaction test scenario 03 (Front End behavior for Create Account)
<b>Create_04</b>	Create transaction test scenario 04 (Front End behavior for Create Account)
<b>Create_05</b>	Create transaction test scenario 05 (Front End behavior for Create Account)
<b>Create_06</b>	Create transaction test scenario 06 (Front End behavior for Create Account)

**Deposit****Intended to Test**

<b>Deposit_01</b>	Deposit transaction test scenario 01 (Front End behavior for Deposit)
<b>Deposit_02</b>	Deposit transaction test scenario 02 (Front End behavior for Deposit)
<b>Deposit_03</b>	Deposit transaction test scenario 03 (Front End behavior for Deposit)
<b>Deposit_04</b>	Deposit transaction test scenario 04 (Front End behavior for Deposit)
<b>Deposit_05</b>	Deposit transaction test scenario 05 (Front End behavior for Deposit)
<b>Deposit_06</b>	Deposit transaction test scenario 06 (Front End behavior for Deposit)

**Withdrawal****Intended to Test**

<b>Withdrawal_01</b>	Withdrawal transaction test scenario 01 (Front End behavior for Withdrawal)
<b>Withdrawal_02</b>	Withdrawal transaction test scenario 02 (Front End behavior for Withdrawal)
<b>Withdrawal_03</b>	Withdrawal transaction test scenario 03 (Front End behavior for Withdrawal)
<b>Withdrawal_04</b>	Withdrawal transaction test scenario 04 (Front End behavior for Withdrawal)
<b>Withdrawal_05</b>	Withdrawal transaction test scenario 05 (Front End behavior for Withdrawal)
<b>Withdrawal_06</b>	Withdrawal transaction test scenario 06 (Front End behavior for Withdrawal)

**Transfer Transactions****Intended to Test**

<b>Transfer_01</b>	Transfer transaction test scenario 01 (Front End behavior for Transfer)
--------------------	---

<b>Transfer_02</b>	Transfer transaction test scenario 02 (Front End behavior for Transfer)
<b>Transfer_03</b>	Transfer transaction test scenario 03 (Front End behavior for Transfer)
<b>Transfer_04</b>	Transfer transaction test scenario 04 (Front End behavior for Transfer)
<b>Transfer_05</b>	Transfer transaction test scenario 05 (Front End behavior for Transfer)
<b>Transfer_06</b>	Transfer transaction test scenario 06 (Front End behavior for Transfer)

#### **Changeplan Transactions**

#### **Intended to Test**

<b>Changeplan_01</b>	Changeplan transaction test scenario 01 (Front End behavior for Change Plan)
<b>Changeplan_02</b>	Changeplan transaction test scenario 02 (Front End behavior for Change Plan)
<b>Changeplan_03</b>	Changeplan transaction test scenario 03 (Front End behavior for Change Plan)
<b>Changeplan_04</b>	Changeplan transaction test scenario 04 (Front End behavior for Change Plan)
<b>Changeplan_05</b>	Changeplan transaction test scenario 05 (Front End behavior for Change Plan)
<b>Changeplan_06</b>	Changeplan transaction test scenario 06 (Front End behavior for Change Plan)

#### **Disable Transactions**

#### **Intended to Test**

<b>Disable_01</b>	Disable transaction test scenario 01 (Front End behavior for Disable Account)
<b>Disable_02</b>	Disable transaction test scenario 02 (Front End behavior for Disable Account)

<b>Disable_03</b>	Disable transaction test scenario 03 (Front End behavior for Disable Account)
<b>Disable_04</b>	Disable transaction test scenario 04 (Front End behavior for Disable Account)
<b>Disable_05</b>	Disable transaction test scenario 05 (Front End behavior for Disable Account)
<b>Disable_06</b>	Disable transaction test scenario 06 (Front End behavior for Disable Account)

### **Delete Transactions**

### **Intended to Test**

<b>Delete_01</b>	Delete transaction test scenario 01 (Front End behavior for Delete Account)
<b>Delete_02</b>	Delete transaction test scenario 02 (Front End behavior for Delete Account)
<b>Delete_03</b>	Delete transaction test scenario 03 (Front End behavior for Delete Account)
<b>Delete_04</b>	Delete transaction test scenario 04 (Front End behavior for Delete Account)
<b>Delete_05</b>	Delete transaction test scenario 05 (Front End behavior for Delete Account)
<b>Delete_06</b>	Delete transaction test scenario 06 (Front End behavior for Delete Account)

### **Paybill**

### **Intended to Test**

<b>Paybill_01</b>	Paybill transaction test scenario 01 (Front End behavior for Pay Bill)
<b>Paybill_02</b>	Paybill transaction test scenario 02 (Front End behavior for Pay Bill)
<b>Paybill_03</b>	Paybill transaction test scenario 03 (Front End behavior for Pay Bill)
<b>Paybill_04</b>	Paybill transaction test scenario 04 (Front End behavior for Pay Bill)

**Paybill\_05** Paybill transaction test scenario 05 (Front End behavior for Pay Bill)

**Paybill\_06** Paybill transaction test scenario 06 (Front End behavior for Pay Bill)

**Logout**

**Intended to Test**

**Logout\_01** Logout transaction test scenario 01 (Front End behavior for Logout)

**Logout\_02** Logout transaction test scenario 02 (Front End behavior for Logout)

**Logout\_03** Logout transaction test scenario 03 (Front End behavior for Logout)

**Logout\_04** Logout transaction test scenario 04 (Front End behavior for Logout)

**Logout\_05** Logout transaction test scenario 05 (Front End behavior for Logout)

**Logout\_06** Logout transaction test scenario 06 (Front End behavior for Logout)