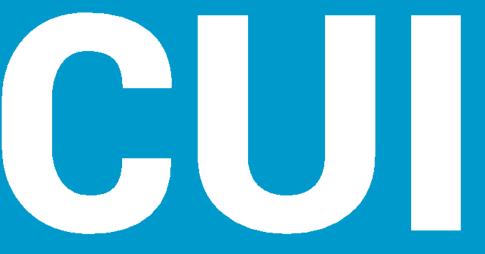
# User Story Acceptance Tests



### **PROJECT**



**SHARON CHUNG SAM FORMATO BRIAN TAI** NAY TUN ARASH VATANPOOR **CHRIS WELLER** WILLIAM WERNER ZHIHUI XIA **JESSE ANGELO YEH ZHAOYANG ZENG** WILLIAM WERNER ZHIHUI XIA JESSE ANGELO YEH **ZHAOYANG ZENG** 

## TABLE OF CONTENTS

AC1 - User Creates Account	5	AC6 - Add Wine Intake/Set Current Wine	31
AC2 - Log In	7	AC7 - Food Pairings	33
AC3 - Access User Profile	9	AC8 - Random Wine	35
AC4 - Search for Wine	11	AC9 - Wine Cellar	37
AC5 - View Wine Profile	13	AC10 - Access Systems	39

#### **Acceptance Test #1 - "User Creates Account" [AC1]**

#### **Description:**

This test case verifies the funcitonality of creating a new account for the respective user in the application.

#### **Test Phase Status:**

Implemented

#### **Steps:**

- 1. TestUser2 opens the application (first time).
- 2. TestUser2 inputs the following information:
  - 1. Name: Test User2
  - 2. Email: S13CUITester2@gmail.com
  - 3. Password: CUITester2
  - 4. Confirm Password: CUITester2
  - 5. Age: 216. Weight: 1157. Sex: Female
- 3. TestUser2 clicks the log out button.
- 4. TestUser2 resubmits credentials from step 3.2 and 3.3 respectively.

#### **Expected Outcome:**

TestUser2 can now log in and is taken to the Choose-A-Wine screen.

#### Acceptance Test #2 - "Login" [AC2]

#### **Description:**

This test case verifies the funcitonality of creating a new account for the respective user in the application.

#### **Test Phase Status:**

Implemented

#### **Steps:**

- 1. TestUser2 clicks on the login button after opening the application.
- 2. TestUser2 inputs:
  - 1. Email: S13CUITester2@gmail.com
  - 2. Password: CUITester2
- 3. TestUser2 clicks login.

#### **Expected Outcome:**

TestUser2 has logged in and is taken to the Choose-A-Wine screen.

#### Acceptance Test #3 - "Access User Profile" [AC3]\*\*

#### **Description:**

Verify the user's ability to access their user profile

#### **Test Phase Status:**

Deffered

#### **Steps:**

- 4. TestUser2 clicks on the login button after opening the application.
- 5. TestUser2 inputs:
  - 1. Email: <u>S13CUITester2@gmail.com</u>
  - 2. Password: CUITester2
- 6. TestUser2 clicks login.

#### **Expected Outcome:**

TestUser2 has logged in and is taken to the Choose-A-Wine screen.

#### **Acceptance Test #4 - "Search For Wine" [AC4]**

#### **Description:**

Verifies the user's ability to search for a wine from the wine database

#### **Test Phase Status:**

Implemented

#### **Steps:**

- 1. TestUser2 is at the Choose-A-Wine system.
- 2. TestUser2 searches for " "
- 3. TestUser2 clicks on " "

#### **Expected Outcome:**

TestUser2 has been redirected to " "'s wine profile

#### **Acceptance Test #5 - "View Wine Profile" [AC5]**

#### **Description:**

Verifies the users ability to view a wine's Wine Profile, read a detailed description, read comments, and add their own comments.

#### **Test Phase Status:**

Implemented

#### **Steps:**

- 1. TestUser2 searches for white from the Choose-A-Wine system.
- 2. TestUser2 clicks on Sokol Blosser Evolution #9
- 3. TestUser2 clicks on the Overview section and reads over the wine information
- 4. TestUser2 clicks on the Reviews section and reads over the available reviews
- 5. TestUser2 clicks on the Notes section, and inputs a note
- 6. TestUser2 views the note they have added.
- 7. TestUser2 clicks on the Food Pairings sections and read the available food pairings.

#### **Expected Outcome:**

TestUser2 has used all the functionality on the Wine Profile page.

#### **Acceptance Test #6 - "Add Wine Intake/Set Current Wine" [AC6]**

#### **Description:**

This test case verifies the funcitonality of creating a new account for the respective user in the application.

#### **Test Phase Status:**

Implemented

#### **Steps:**

- 1. TestUser2 searches for champagne from the Choose-A-Wine system.
- 2. TestUser2 clicks on Mumm Napa Champagne Blend Napa Valley Dvx Santana
- 3. TestUser2 clicks on the plus button on the top right corner of the screen.
- 4. TestUser2 returns to the Choose-A-Wine screen and verifies that it displays they are currently drinking Mumm...

#### **Expected Outcome:**

TestUser2 has told the system it drank a glass of wine, and set that wine as their current wine.

#### **Acceptance Test #7 - "Food Pairings(Independent System)" [AC7]**

#### **Description:**

This test case verifies the funcitonality of the Food Pairings system

#### **Test Phase Status:**

Implemented

#### **Steps:**

- 1. TestUser2 accessses the Food Pairings system from the menu drawer
- 2. TestUser2 searches for " "
- 3. TestUser2 click on " "
- 4. TestUser2 clicks on the recipe...

#### **Expected Outcome:**

TestUser2 has logged in and is taken to the Choose-A-Wine screen.

#### **Acceptance Test #8 - "Random Wine" [AC8]**

#### **Description:**

This test case verifies the funcitonality of the Random Wine system

#### **Test Phase Status:**

Implemented

#### **Steps:**

- 1. TestUser2 swipes to the right to access the menu drawer.
- 2. TestUser2 clicks on the Random Wine system.
- 3. TestUser2 will be displayed a random wine.

#### **Expected Outcome:**

TestUser2 is presented with a random wine's wine profile.

#### **Acceptance Test #9 - "Wine Cellar" [AC9] (10)**

#### **Description:**

This test case verifies the funcitonality of creating a new account for the respective user in the application.

#### **Test Phase Status:**

Implemented

#### **Steps:**

- 1. TestUser2 swipes to the right to access the menu drawer.
- 2. TestUser2 clicks the Wine Cellar system.
- 3. TestUser2 clicks on the wines they have already drank, and will be taken to their wine profiles.

#### **Expected Outcome:**

TestUser2 can access the wine profiles of all previously drank wines.

#### Acceptance Test #10 - "Access Systems" [AC10]

#### **Description:**

This test case verifies the funcitonality the different systems in the application.

#### **Test Phase Status:**

Implemented

#### **Steps:**

- 1. TestUser2 swipes to the right from any screen to open the menu drawer
- 2. TestUser2 clicks on the systems to navigate to each system

#### **Expected Outcome:**

TestUser2 has accessed each of the systems in the application.