

User Story Acceptance Tests



CODING UNDER THE INFLUENCE

2

PROJECT CUI

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 functionality 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: 21
 6. Weight: 115
 7. 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 functionality 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:

Deferred

Steps:

4. TestUser2 clicks on the login button after opening the application.
5. TestUser2 inputs:
 1. Email: S13CUITester2@gmail.com
 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 functionality 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 functionality 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 functionality 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 functionality 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 functionality 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.
