# **User acceptance test record**

**Revision history**

|  |  |  |  |
| --- | --- | --- | --- |
| **Version** | **Date** | **Name** | **Revision Description** |
| V1.0 | March 1, 2014 | Chonticha Prachpreang | Create test record document |

## Reviewer

|  |  |  |
| --- | --- | --- |
| **Name** | **Version Approved** | **Date** |
| Mr.Tanadol Parnong Ms.Chonticha Prachpreang Mr. Suwichak Fungprasertkul | V1.0 | March 1, 2014 |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

Table of content

[**User acceptance test record** 1](#_Toc381489460)

[Reviewer 1](#_Toc381489461)

[**References** 2](#_Toc381489462)

[**Introduction** 3](#_Toc381489463)

[**Responsibility** 3](#_Toc381489464)

[**Test Item** 3](#_Toc381489465)

[**Test tools** 3](#_Toc381489466)

[**Test Environment requirement** 3](#_Toc381489467)

[**Features to be tested** 3](#_Toc381489468)

[Test case of User acceptance Test (UAT) 3](#_Toc381489469)

[**UAT\_TC 01** 3](#_Toc381489470)

[**UAT\_TC 02** 4](#_Toc381489471)

[**UAT\_TC 03** 9](#_Toc381489472)

[**UAT\_TC 04** 11](#_Toc381489473)

[**UAT\_TC 05** 13](#_Toc381489474)

[**UAT\_TC 06** 14](#_Toc381489475)

[**UAT\_TC 07** 18](#_Toc381489476)

[**UAT\_TC 08** 23](#_Toc381489477)

[**UAT\_TC 09** 24](#_Toc381489478)

[**UAT\_TC 10** 26](#_Toc381489479)

[**UAT\_TC 11** 29](#_Toc381489480)

[**UAT\_TC 12** 31](#_Toc381489481)

[**UAT\_TC 13** 33](#_Toc381489482)

[**UAT\_TC 14** 35](#_Toc381489483)

[**UAT\_TC 15** 37](#_Toc381489484)

[**UAT\_TC 16** 39](#_Toc381489485)

[**UAT\_TC 17** 41](#_Toc381489486)

[**UAT\_TC 18** 47](#_Toc381489487)

# **References**

User Acceptance Test Case V.1.2

# **Introduction**

User Acceptance Testing (UAT) is one sure way to reduce or eliminate change requests, and drastically reduce project costs. UAT is an effective process with a high rate of return for those who take the time to implement and follow its discipline.

# **Responsibility**

|  |  |
| --- | --- |
| **Task** | **Team member name** |
| Write UAT test user acceptance test record | Chonticha Prachpreang |

# **Test Item**

CBSD Project

# **Test tools**

Selenium IDE 2.5.0

# **Features to be tested**

All of User requirement specification

## Test case of User acceptance Test (UAT)

## **UAT\_TC 01**

**Test scenario**: URS1-1. The users can access the product catalog.

**Objective:** To determine product catalog function working correctly.

**Precondition: none**

**Test step:**

1. The user enters the website URL.

**Data Input:**

**Valid Input:**

“www.eshoppingdemo.com”

**Invalid Input**

**“**www.eshoppingdemo.com/%%^$%$#@#**”**

**UAT\_TC 01 relationship table**

**Valid Input**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Test Step# | Execution test steps | Test Data | Expect result | Actual result | Pass/Fail |
| UAT\_TC 01 | The users can access the product catalog. | 1 | The user enter the website URL | www.eshoppingdemo.com | The System displays the product catalog from the website main page. | The System displays the product catalog from the website main page. | Pass |

**Invalid Input:**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Test Step# | Execution test steps | Test Data | Expect result | Actual result | Pass/Fail |
| UAT\_TC 01 | The users can access the product catalog. | 1 | The user enter the website URL | www.eshoppingdemo.com  /%%^$%$#@# | Web browser display Page not found. | Web browser display Page not found. | Pass |

## **UAT\_TC 02**

**Test scenario**: URS1-2. The users can register themselves as Customer.

**Objective:** To determine user register function working correctly.

**Precondition: none**

**Test step:**

1. The user enters the registration page.
2. The user enters username, password, name, address, customer picture into the website.
3. The user submits the Customer registration form into the website.

**Data Input:**

**Valid Input:**

**Username:** milk

**Password:** ploy

**Name**: Suwichak Fungprasertkul

**Address:** 2023 Pennsylvania Avenue New Brunswick, NJ 08901

**Customer picture:** pic1.JPG

**Invalid Input**

1. **Customer input wrong username format:**

**Username:** %%$$##

**Password:** ploy

**Name:** Suwichak Fungprasertkul

**Address:** 2023 Pennsylvania Avenue New Brunswick, NJ 08901

**Customer picture:** pic1.JPG

1. **Customer input wrong password format:**

**Username:** milk

**Password:** %%$

**Name:** Suwichak Fungprasertkul

**Address:** 2023 Pennsylvania Avenue New Brunswick, NJ 08901

**Customer picture:** pic1.JPG

1. **Customer input wrong name format:**

**Username:** milk

**Password:** ploy

**Name:** %%$$## @@

**Address:** 2023 Pennsylvania Avenue New Brunswick, NJ 08901

**Customer picture:** pic1.JPG

1. **Customer input wrong customer picture file format:**

**Username:** milk

**Password:** ploy

**Name:** Suwichak Fungprasertkul

**Address:** 2023 Pennsylvania Avenue New Brunswick, NJ 08901

**Customer picture:** pic1.gif

1. **Customer not input customer picture file :**

**Username:** milk

**Password:** ploy

**Name:** Suwichak Fungprasertkul

**Address:** 2023 Pennsylvania Avenue New Brunswick, NJ 08901

**Customer picture:** None

**UAT\_TC 02 relationship table**

**Valid Input**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Test Step# | Execution test steps | Test Data | Expect result | Actual result | Pass/Fail |
| UAT\_TC 02 | The users can register themselves as Customer | 1 | The user enters the registration page. |  | The System displays the registration page. | The System displays the registration page. | Pass |
|  |  | 2 | The user enters username, password, name, address, customer picture into the website. | **Username:** milk  **Password:** ploy  **Name**: Suwichak Fungprasertkul  **Address:** 2023 Pennsylvania Avenue New Brunswick, NJ 08901  **Customer picture:** pic1.JPG |  |  |  |
|  |  | 3 | The user submits the Customer registration form into the website. |  | The system redirect into the website main page with registration successful message. | The system redirect into the website main page with registration successful message. | Pass |

**Invalid Input: 1.Customer input wrong username format:**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Test Step# | Execution test steps | Test Data | Expect result | Actual result | Pass/Fail |
| UAT\_TC 02 | The users can register themselves as Customer | 1 | The user enters the registration page. |  | The System displays the registration page. | The System displays the registration page. | Pass |
|  |  | 2 | The user enters username, password, name, address, customer picture into the website. | **Username:** %%$$##  **Password:** ploy  **Name:** Suwichak Fungprasertkul  **Address:** 2023 Pennsylvania Avenue New Brunswick, NJ 08901  **Customer picture:** pic1.JPG |  |  | Pass |
|  |  | 3 | The user submits the Customer registration form into the website. |  | The system display error message “The username must be only 4-10 alphabet characters”. | The system display error message “The username must be only 4-10 alphabet characters”. | Pass |

**Invalid Input: 2.Customer input wrong password format:**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Test Step# | Execution test steps | Test Data | Expect result | Actual result | Pass/Fail |
| UAT\_TC 02 | The users can register themselves as Customer | 1 | The user enters the registration page. |  | The System displays the registration page. | The System displays the registration page. | Pass |
|  |  | 2 | The user enters username, password, name, address, customer picture into the website. | **Username:** milk  **Password:** %%$  **Name:** Suwichak Fungprasertkul  **Address:** 2023 Pennsylvania Avenue New Brunswick, NJ 08901  **Customer picture:** pic1.JPG |  |  | Pass |
|  |  | 3 | The user submits the Customer registration form into the website. |  | The system display error message “The password must be only 4-10 characters”. | The system display error message “The password must be only 4-10 characters”. | Pass |

**Invalid Input: 3.Customer input wrong name format:**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Test Step# | Execution test steps | Test Data | Expect result | Actual result | Pass/Fail |
| UAT\_TC 02 | The users can register themselves as Customer | 1 | The user enters the registration page. |  | The System displays the registration page. | The System displays the registration page. | Pass |
|  |  | 2 | The user enters username, password, name, address, customer picture into the website. | **Username:** milk  **Password:** ploy  **Name:** %%$$## @@  **Address:** 2023 Pennsylvania Avenue New Brunswick, NJ 08901  **Customer picture:** pic1.JPG |  |  | Pass |
|  |  | 3 | The user submits the Customer registration form into the website. |  | The system display error message “The name must be the combination of alphabet and space only”. | The system display error message “The name must be the combination of alphabet and space only”. | Pass |

**Invalid Input: 4.Customer input wrong customer picture file format:**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Test Step# | Execution test steps | Test Data | Expect result | Actual result | Pass/Fail |
| UAT\_TC 02 | The users can register themselves as Customer | 1 | The user enters the registration page. |  | The System displays the registration page. | The System displays the registration page. | Pass |
|  |  | 2 | The user enters username, password, name, address, customer picture into the website. | **Username:** milk  **Password:** ploy  **Name:** Suwichak Fungprasertkul  **Address:** 2023 Pennsylvania Avenue New Brunswick, NJ 08901  **Customer picture:** pic1.gif |  |  | Pass |
|  |  | 3 | The user submits the Customer registration form into the website. |  | The system display error message “No picture file is uploaded”. | The system display error message “No picture file is uploaded”. | Pass |

**Invalid Input: 5.Customer not input customer picture file:**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Test Step# | Execution test steps | Test Data | Expect result | Actual result | Pass/Fail |
| UAT\_TC 02 | The users can register themselves as Customer | 1 | The user enters the registration page. |  | The System displays the registration page. | The System displays the registration page. | Pass |
|  |  | 2 | The user enters username, password, name, address, customer picture into the website. | **Username:** milk  **Password:** ploy  **Name:** Suwichak Fungprasertkul  **Address:** 2023 Pennsylvania Avenue New Brunswick, NJ 08901  **Customer picture:** None |  |  | Pass |
|  |  | 3 | The user submits the Customer registration form into the website. |  | The system display error message “No picture file is uploaded”. | The system display error message “No picture file is uploaded”. | Pass |

## **UAT\_TC 03**

**Test scenario**: URS1-3. The user can log in as Customer

**Objective:** To determine user log in function working correctly.

**Precondition:** The customer registered.

**Test step:**

1. The user enters the login page.
2. The user enters username, password into the website.
3. The user submits the login form into the website.

**Data Input:**

**Valid Input:**

**Username:** milk

**Password:** ploy

**Invalid Input**

**The username and password are not matched:**

**Username:** milkmilk

**Password:** ploy

**Exist data in database**

**customers:**

|  |  |
| --- | --- |
| **customerId** | 1 |
| **customerName:** | Suwichak Fungprasertkul |
| **customerAddress:** | 2023 Pennsylvania Avenue New Brunswick, NJ 08901 |
| **customerUsername:** | milk |
| **customerPassword:** | ploy |
| **customerPicture:** | pic1.JPG |

**UAT\_TC 03 relationship table**

**Valid Input**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Test Step# | Execution test steps | Test Data | Expect result | Actual result | Pass/Fail |
| UAT\_TC 03 | The user can log in as Customer | 1 | The user enters the login page. |  | The System displays the login page. | The System displays the login page. | Pass |
|  |  | 2 | The user enters username, password into the website. | **Username:** milk  **Password:** ploy |  |  | Pass |
|  |  | 3 | The user submits the login form into the website. |  | The system redirect into the website main page with Customer information on the top right of the interface. | The system redirect into the website main page with Customer information on the top right of the interface. | Pass |

**Invalid Input: The username and password are not matched:**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Test Step# | Execution test steps | Test Data | Expect result | Actual result | Pass/Fail |
| UAT\_TC 03 | The user can log in as Customer | 1 | The user enters the login page. |  | The System displays the login page. | The System displays the login page. | Pass |
|  |  | 2 | The user enters username, password into the website. | **Username:** milkmilk  **Password:** ploy |  |  | Pass |
|  |  | 3 | The user submits the login form into the website. |  | The system display error message “Invalid Username and/or Password”. | The system display error message “Invalid Username and/or Password”. | Pass |

## **UAT\_TC 04**

**Test scenario**: URS1-4. The user can log in as Administrator

**Objective:** To determine user log in as Administrator function working correctly.

**Precondition:** The admin registered in database.

**Test step:**

1. The user enters the admin page on admin subdomain.
2. The user enters username, password into the website.
3. The user submits the login form into the website.

**Data Input:**

**Valid Input:**

**Username:** milk

**Password:** ploy

**Invalid Input**

**The username and password are not matched:**

**Username:** milkmilk

**Password:** ploy

**Exist data in database**

**admin:**

|  |  |
| --- | --- |
| **adminId** | 1 |
| **adminUsername:** | milk |
| **adminPassword:** | ploy |

**UAT\_TC 04 relationship table**

**Valid Input**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Test Step# | Execution test steps | Test Data | Expect result | Actual result | Pass/Fail |
| UAT\_TC 04 | The user can log in as Administrator | 1 | The user enters the admin page on admin subdomain. |  | The System displays the login page. | The System displays the login page. | Pass |
|  |  | 2 | The user enters username, password into the website. | **Username:** milk  **Password:** ploy |  |  | Pass |
|  |  | 3 | The user submits the login form into the website. |  | The system redirect into the website admin dashboard page. | The system redirect into the website admin dashboard page. | Pass |

**Invalid Input: The username and password are not matched:**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Test Step# | Execution test steps | Test Data | Expect result | Actual result | Pass/Fail |
| UAT\_TC 03 | The user can log in as Administrator | 1 | The user enters the admin page on admin subdomain. |  | The System displays the login page. | The System displays the login page. | Pass |
|  |  | 2 | The user enters username, password into the website. | **Username:** milkmilk  **Password:** ploy |  |  | Pass |
|  |  | 3 | The user submits the login form into the website. |  | The system display error message “Invalid Username and/or Password”. | The system display error message “Invalid Username and/or Password”. | Pass |

## **UAT\_TC 05**

**Test scenario**: URS1-5. Customer views his/her own information on Customer Basic Information section.

**Objective:** To determine Customer Basic Information function working correctly.

**Precondition:** None

**Test step:**

1. Customer enters on any page on the Customer subdomain.

**Data Input:**

**Valid Input:** None

**Invalid Input:** None

**UAT\_TC 05 relationship table**

The customer log in already.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Test Step# | Execution test steps | Test Data | Expect result | Actual result | Pass/Fail |
| UAT\_TC 05 | Customer views his/her own information on Customer Basic Information section. | 1 | Customer enters on any page on the Customer subdomain. |  | The System display customer basic information on any page. | The System display customer basic information on any page. | Pass |

Customer didn’t log in yet**.**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Test Step# | Execution test steps | Test Data | Expect result | Actual result | Pass/Fail |
| UAT\_TC 05 | Customer views his/her own information on Customer Basic Information section. | 1 | Customer enters on any page on the Customer subdomain. |  | The System not displays customer basic information on any page. | The System not displays customer basic information on any page. | Pass |

## **UAT\_TC 06**

**Test scenario**: URS1-6. Customer edits his/her own Customer information.

**Objective:** To determine Customer edits Information function working correctly.

**Precondition:** The customer log in already.

**Test step:**

1. Customer enters the edit Customer Information page from Customer Basic Information section.
2. The user enters password, name, address, customer picture into the website.
3. Customer submits the Customer edits information form into the website.

**Data Input:**

**Valid Input:**

**Password:** ploy

**Name**: Suwichak Fungprasertkul

**Address:** 2023 Pennsylvania Avenue New Brunswick, NJ 08901

**Customer picture:** pic2.JPG

**Invalid Input**

1. **Customer input wrong password format:**

**Password:** %%$

**Name:** Suwichak Fungprasertkul

**Address:** 2023 Pennsylvania Avenue New Brunswick, NJ 08901

**Customer picture:** pic2.JPG

1. **Customer input wrong name format:**

**Password:** ploy

**Name:** %%$$## @@

**Address:** 2023 Pennsylvania Avenue New Brunswick, NJ 08901

**Customer picture:** pic2.JPG

1. **Customer input wrong customer picture file format:**

**Password:** ploy

**Name:** Suwichak Fungprasertkul

**Address:** 2023 Pennsylvania Avenue New Brunswick, NJ 08901

**Customer picture:** pic2.gif

**Exist data in database**

**customers:**

|  |  |
| --- | --- |
| **customerId** | 1 |
| **customerName:** | Suwichak Fungprasertkul |
| **customerAddress:** | 2023 Pennsylvania Avenue New Brunswick, NJ 08901 |
| **customerUsername:** | milk |
| **customerPassword:** | ploy |
| **customerPicture:** | pic1.JPG |

**UAT\_TC 06 relationship table**

**Valid Input**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Test Step# | Execution test steps | Test Data | Expect result | Actual result | Pass/Fail |
| UAT\_TC 06 | Customer edits his/her own Customer information | 1 | Customer enters the edit Customer Information page from Customer Basic Information section. |  | 1. The System display the edit Customer Information page.  2. The System display username, password, name, address, customer picture on the page. | 1. The System display the edit Customer Information page.  2. The System display username, password, name, address, customer picture on the page. | Pass |
|  |  | 2 | The user enters password, name, address, customer picture into the website. | **Password:** ploy  **Name**: Suwichak Fungprasertkul  **Address:** 2023 Pennsylvania Avenue New Brunswick, NJ 08901  **Customer picture:** pic2.JPG |  |  | Pass |
|  |  | 3 | The user submit the Customer edit Customer Information form into the website. |  | The system reloads the edit Customer Information page. | The system reloads the edit Customer Information page. | Pass |

**Invalid Input: 1.Customer input wrong password format:**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Test Step# | Execution test steps | Test Data | Expect result | Actual result | Pass/Fail |
| UAT\_TC 06 | Customer edits his/her own Customer information | 1 | Customer enters the edit Customer Information page from Customer Basic Information section. |  | 1. The System displays the edit Customer Information page.  2. The System display username, password, name, address, customer picture on the page. | 1. The System displays the edit Customer Information page.  2. The System display username, password, name, address, customer picture on the page. | Pass |
|  |  | 2 | The user enters password, name, address, customer picture into the website. | **Password:** %%$  **Name:** Suwichak Fungprasertkul  **Address:** 2023 Pennsylvania Avenue New Brunswick, NJ 08901  **Customer picture:** pic2.JPG |  |  | Pass |
|  |  | 3 | The user submit the Customer edit Customer Information form into the website. |  | The system display error message “The password must be only 4-10 characters”. | The system display error message “The password must be only 4-10 characters”. | Pass |

**Invalid Input: 2.Customer input wrong name format:**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Test Step# | Execution test steps | Test Data | Expect result | Actual result | Pass/Fail |
| UAT\_TC 06 | Customer edits his/her own Customer information | 1 | Customer enters the edit Customer Information page from Customer Basic Information section. |  | 1. The System displays the edit Customer Information page.  2. The System display username, password, name, address, customer picture on the page. | 1. The System displays the edit Customer Information page.  2. The System display username, password, name, address, customer picture on the page. | Pass |
|  |  | 2 | The user enters password, name, address, customer picture into the website. | **Password:** ploy  **Name:** %%$$## @@  **Address:** 2023 Pennsylvania Avenue New Brunswick, NJ 08901  **Customer picture:** pic2.JPG |  |  | Pass |
|  |  | 3 | The user submits the Customer edit Customer Information form into the website. |  | The system display error message “The name must be the combination of alphabet and space only”. | The system display error message “The name must be the combination of alphabet and space only”. | Pass |

**Invalid Input: 3.Customer input wrong customer picture file format:**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Test Step# | Execution test steps | Test Data | Expect result | Actual result | Pass/Fail |
| UAT\_TC 06 | Customer edits his/her own Customer information | 1 | Customer enters the edit Customer Information page from Customer Basic Information section. |  | 1. The System displays the edit Customer Information page.  2. The System display username, password, name, address, customer picture on the page. | 1. The System displays the edit Customer Information page.  2. The System display username, password, name, address, customer picture on the page. | Pass |
|  |  | 2 | The user enters password, name, address, customer picture into the website. | **Password:** ploy  **Name:** Suwichak Fungprasertkul  **Address:** 2023 Pennsylvania Avenue New Brunswick, NJ 08901  **Customer picture:** pic2.gif |  |  | Pass |
|  |  | 3 | The user submits the Customer edit Customer Information form into the website. |  | The system display error message “No picture file is uploaded”. | The system display error message “No picture file is uploaded”. | Pass |

## **UAT\_TC 07**

**Test scenario**: URS1-7. Administrator adds the product.

**Objective:** To determine adding the product function working correctly.

**Precondition:** The administrator log in already.

**Test step:**

1. The user selects the product section.
2. The user enters Add a New Product page.
3. The user enters product name, product description, product price, product picture into the website.
4. The user submits the Add a New Product form into the website.

**Data Input:**

**Valid Input:**

**Product name:** 2008 ONEHOPE California Zinfandel

**Product description**: ONEHOPE California Zinfandel, created in partnership with Rob Mondavi Jr., starts with the foundation of an all-American grape, and is then custom blended with Syrah from select vineyards throughout Napa, Sonoma and the Central Coast of California.

**Product price:** 1880.99

**Product picture:** wine1.JPG

**Invalid Input**

1. **Administrator input wrong price format:**

**Product name:** 2008 ONEHOPE California Zinfandel

**Product description**: ONEHOPE California Zinfandel, created in partnership with Rob Mondavi Jr., starts with the foundation of an all-American grape, and is then custom blended with Syrah from select vineyards throughout Napa, Sonoma and the Central Coast of California.

**Product price:** price

**Product picture:** wine1.JPG

1. **Administrator input wrong picture file format:**

**Product name:** 2008 ONEHOPE California Zinfandel

**Product description**: ONEHOPE California Zinfandel, created in partnership with Rob Mondavi Jr., starts with the foundation of an all-American grape, and is then custom blended with Syrah from select vineyards throughout Napa, Sonoma and the Central Coast of California.

**Product price:** 1880.99

**Product picture:** wine1.gif

1. **Administrator not input product picture:**

**Product name:** 2008 ONEHOPE California Zinfandel

**Product description**: ONEHOPE California Zinfandel, created in partnership with Rob Mondavi Jr., starts with the foundation of an all-American grape, and is then custom blended with Syrah from select vineyards throughout Napa, Sonoma and the Central Coast of California.

**Product price:** 1880.99

**Product picture:** None

**UAT\_TC 07 relationship table**

**Valid Input**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Test Step# | Execution test steps | Test Data | Expect result | Actual result | Pass/Fail |
| UAT\_TC 07 | Administrator adds the product. | 1 | The user selects the product section. |  | The System provides the product section. | The System provides the product section. | Pass |
|  |  | 2 | The user enters Add a New Product page. |  | The System display the Add a New Product page | The System display the Add a New Product page | Pass |
|  |  | 3 | The user enters product name, product description, product price, product picture into the website. | **Product name:** 2008 ONEHOPE California Zinfandel  **Product description**: ONEHOPE California Zinfandel, created in partnership with Rob Mondavi Jr., starts with the foundation of an all-American grape, and is then custom blended with Syrah from select vineyards throughout Napa, Sonoma and the Central Coast of California.  **Product price:** 1880.99  **Product picture:** wine1.JPG |  |  | Pass |
|  |  | 4 | The user submits the Add a New Product form into the website. |  | The system redirect to the Product Catalog page. | The system redirect to the Product Catalog page. | Pass |

**Invalid Input: 1.Administrator input wrong price format:**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Test Step# | Execution test steps | Test Data | Expect result | Actual result | Pass/Fail |
| UAT\_TC 07 | Administrator adds the product. | 1 | The user selects the product section. |  | The System provides the product section. | The System provides the product section. | Pass |
|  |  | 2 | The user enters Add a New Product page. |  | The System displays the Add a New Product page. | The System displays the Add a New Product page. | Pass |
|  |  | 3 | The user enters product name, product description, product price, product picture into the website. | **Product name:** 2008 ONEHOPE California Zinfandel  **Product description**: ONEHOPE California Zinfandel, created in partnership with Rob Mondavi Jr., starts with the foundation of an all-American grape, and is then custom blended with Syrah from select vineyards throughout Napa, Sonoma and the Central Coast of California.  **Product price:** price  **Product picture:** wine1.JPG |  |  | Pass |
|  |  | 4 | The user submits the Add a New Product form into the website. |  | The system display error message “The product price must be only number with 2 decimal points”. | The system display error message “The product price must be only number with 2 decimal points”. | Pass |

**Invalid Input: 2. Administrator input wrong picture format:**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Test Step# | Execution test steps | Test Data | Expect result | Actual result | Pass/Fail |
| UAT\_TC 07 | Administrator adds the product. | 1 | The user selects the product section. |  | The System provides the product section. | The System provides the product section. | Pass |
|  |  | 2 | The user enters Add a New Product page. |  | The System displays the Add a New Product page. | The System displays the Add a New Product page. | Pass |
|  |  | 3 | The user enters product name, product description, product price, product picture into the website. | **Product name:** 2008 ONEHOPE California Zinfandel  **Product description**: ONEHOPE California Zinfandel, created in partnership with Rob Mondavi Jr., starts with the foundation of an all-American grape, and is then custom blended with Syrah from select vineyards throughout Napa, Sonoma and the Central Coast of California.  **Product price:** 1880.99  **Product picture:** wine1.gif |  |  | Pass |
|  |  | 4 | The user submits the Add a New Product form into the website. |  | The system display error message “No picture file is uploaded” |  | Pass |

**Invalid Input: 3. Administrator not input product picture:**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Test Step# | Execution test steps | Test Data | Expect result | Actual result | Pass/Fail |
| UAT\_TC 07 | Administrator adds the product. | 1 | The user selects the product section. |  | The System provides the product section. | The System provides the product section. | Pass |
|  |  | 2 | The user enters Add a New Product page. |  | The System displays the Add a New Product page. | The System displays the Add a New Product page. | Pass |
|  |  | 3 | The user enters product name, product description, product price, product picture into the website. | **Product name:** 2008 ONEHOPE California Zinfandel  **Product description**: ONEHOPE California Zinfandel, created in partnership with Rob Mondavi Jr., starts with the foundation of an all-American grape, and is then custom blended with Syrah from select vineyards throughout Napa, Sonoma and the Central Coast of California.  **Product price:** 1880.99  **Product picture:** None |  |  | Pass |
|  |  | 4 | The user submits the Add a New Product form into the website. |  | The system displays error message “No picture file is uploaded”. | The system displays error message “No picture file is uploaded”. | Pass |

## **UAT\_TC 08**

**Test scenario**: URS1-8. Customer searches for the Product by a keyword.

**Objective:** To determine searching for the Product by a keyword function working correctly.

**Precondition:** None

**Test step:**

1. Customer enters product page.
2. Customer provides the keyword into the search section.
3. Customer submits the search button in the website.

**Data Input:**

**Valid Input**

**Keyword:** California Zinfandel

**Invalid Input:** None

**Exist data in database**

**product:**

|  |  |
| --- | --- |
| **productId** | 1 |
| **product Name:** | 2008 ONEHOPE California Zinfandel |
| **product Description:** | ONEHOPE California Zinfandel, created in partnership with Rob Mondavi Jr., starts with the foundation of an all-American grape, and is then custom blended with Syrah from select vineyards throughout Napa, Sonoma and the Central Coast of California. |
| **product Price:** | 1880.99 |
| **product Picture:** | wine1.JPG |

**UAT\_TC 08 relationship table**

**Valid Input**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Test Step# | Execution test steps | Test Data | Expect result | Actual result | Pass/Fail |
| UAT\_TC 08 | Customer searches for the Product by a keyword | 1 | Customer enters product page. |  | The System displays the product page. | The System displays the product page. | Pass |
|  |  | 2 | Customer provides the keyword into the search section. | **Keyword:** California Zinfandel |  |  | Pass |
|  |  | 3 | Customer submits the search button in the website. |  | The System provides the search result page. | The System provides the search result page. | Pass |

## **UAT\_TC 09**

**Test scenario**: URS1-9. Customer views the search result.

**Objective:** To determine the view to search result function working correctly.

**Precondition:** Customer submits the search button in the website.

**Test step:**

1a. There is matching result for provided keyword from Customer.

1b. There is no matching result for provided keyword from Customer.

**Data Input:**

**Valid:** None

**Invalid:** None

**Exist data in database**

**product:**

|  |  |
| --- | --- |
| **productID** | 1 |
| **product Name:** | 2008 ONEHOPE California Zinfandel |
| **product Description:** | ONEHOPE California Zinfandel, created in partnership with Rob Mondavi Jr., starts with the foundation of an all-American grape, and is then custom blended with Syrah from select vineyards throughout Napa, Sonoma and the Central Coast of California. |
| **product Price:** | 1880.99 |
| **product Picture:** | wine1.JPG |

**UAT\_TC 09 relationship table**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Test Step# | Execution test steps | Test Data | Expect result | Actual result | Pass/Fail |
| UAT\_TC 09 | Customer views the search result. | 1 | There is matching result for provided keyword from Customer |  | The system displays the matching Product(s) information in Product Catalog form. | The system displays the matching Product(s) information in Product Catalog form. | Pass |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Test Step# | Execution test steps | Test Data | Expect result | Actual result | Pass/Fail |
| UAT\_TC 09 | Customer views the search result. | 1 | There is no matching result for provided keyword from Customer |  | The system shall display error message “No search result, please try again”. | The system shall display error message “No search result, please try again”. | Pass |

## **UAT\_TC 10**

**Test scenario**: URS1-10. Customer adds the product into his/her own shopping cart.

**Objective:** To determine adding the product into shopping cart function working correctly.

**Precondition:** The customer log in already.

**Test step:**

1. The customer enters the Product Catalog or Search Result page.
2. The customer input the Quantity of product that Customer would like to order.
3. The system displays the shopping list page to Customer.

**Data Input:**

**Valid Input**

**Quantity: 55**

**Invalid Input**

**Quantity: AA**

**Exist data in database**

**product:**

|  |  |
| --- | --- |
| **productId** | 1 |
| **product Name:** | 2008 ONEHOPE California Zinfandel |
| **product Description:** | ONEHOPE California Zinfandel, created in partnership with Rob Mondavi Jr., starts with the foundation of an all-American grape, and is then custom blended with Syrah from select vineyards throughout Napa, Sonoma and the Central Coast of California. |
| **product Price:** | 1880.99 |
| **product Picture:** | wine1.JPG |

**customers:**

|  |  |
| --- | --- |
| **customerId** | 1 |
| **customerName:** | Suwichak Fungprasertkul |
| **customerAddress:** | 2023 Pennsylvania Avenue New Brunswick, NJ 08901 |
| **customerUsername:** | milk |
| **customerPassword:** | ploy |
| **customerPicture:** | pic1.JPG |

**UAT\_TC 10 relationship table**

**Valid Input**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Test Step# | Execution test steps | Test Data | Expect result | Actual result | Pass/Fail |
| UAT\_TC 10 | Customer add the product into his/her own shopping cart | 1 | The customer enters the Product Catalog page. |  | The System provided the Product Catalog page. | The System provided the Product Catalog page. | Pass |
|  |  | 2 | The customer input the Quantity of product that Customer would like to order. | **Quantity:** 55 |  |  | Pass |
|  |  | 3 | The system displays the shopping list page to Customer. |  | The system displays the shopping list page to Customer. | The system displays the shopping list page to Customer. | Pass |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Test Step# | Execution test steps | Test Data | Expect result | Actual result | Pass/Fail |
| UAT\_TC 10 | Customer add the product into his/her own shopping cart | 1 | The customer enters the Search Result page. |  | The System provided the Search Result page. | The System provided the Search Result page. | Pass |
|  |  | 2 | The customer input the Quantity of product that Customer would like to order. | **Quantity:** 55 |  |  | Pass |
|  |  | 3 | The system displays the shopping list page to Customer. |  | The system displays the shopping list page to Customer. | The system displays the shopping list page to Customer. | Pass |

**Invalid Input**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Test Step# | Execution test steps | Test Data | Expect result | Actual result | Pass/Fail |
| UAT\_TC 10 | Customer add the product into his/her own shopping cart | 1 | The customer enters the Product Catalog page. |  | The System provided the Product Catalog page. | The System provided the Product Catalog page. | Pass |
|  |  | 2 | The customer input the Quantity of product that Customer would like to order. | **Quantity:** AA |  |  | Pass |
|  |  | 3 | The system displays the shopping list page to Customer. |  | The system will reload that page. | The system will reload that page. | Pass |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Test Step# | Execution test steps | Test Data | Expect result | Actual result | Pass/Fail |
| UAT\_TC 10 | Customer add the product into his/her own shopping cart | 1 | The customer enters the Search Result page. |  | The System provided the Search Result page. | The System provided the Search Result page. | Pass |
|  |  | 2 | The customer input the Quantity of product that Customer would like to order. | **Quantity:** AA |  |  | Pass |
|  |  | 3 | The system displays the shopping list page to Customer. |  | The system will reload that page. | The system will reload that page. | Pass |

## **UAT\_TC 11**

**Test scenario**: URS1-11. Customer checks out the shopping cart.

**Objective:** To determine the check out the shopping cart function working correctly.

**Precondition:**  1.The customer log in already.

2. The customer has products in a cart.

**Test step:**

1. The customer enter the shopping list page.
2. The customer selects Check out.
3. The customer input the payment form.

**Data Input:**

**Valid Input**

**Payment Method:** PayPal

**Payment Number:** 371449635398431

**Invalid Input: None**

**Exist data in database**

**product:**

|  |  |
| --- | --- |
| **productId** |  |
| **product Name:** | 2008 ONEHOPE California Zinfandel |
| **Product Description:** | ONEHOPE California Zinfandel, created in partnership with Rob Mondavi Jr., starts with the foundation of an all-American grape, and is then custom blended with Syrah from select vineyards throughout Napa, Sonoma and the Central Coast of California. |
| **product Price:** | 1880.99 |
| **product Picture:** | wine1.JPG |

**customers:**

|  |  |
| --- | --- |
| **customerId** | 1 |
| **customerName:** | Suwichak Fungprasertkul |
| **customerAddress:** | 2023 Pennsylvania Avenue New Brunswick, NJ 08901 |
| **customerUsername:** | milk |
| **customerPassword:** | ploy |
| **customerPicture:** | pic1.JPG |

**shoppinglist:**

|  |  |
| --- | --- |
| **shoppingListId** |  |
| **productId:** | 1 |
| **shopping cartId:** | 1 |
| **Quantity**  **Shopping Product:** | 55 |

**shoppingcart:**

|  |  |
| --- | --- |
| **shoppingCartId** |  |
| **customer Id** | 1 |
| **status** | 1 |
| **create date** | 014-02-09 13:34:50 |
| **check out date** | null |

**UAT\_TC 11 relationship table**

**Valid**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Test Step# | Execution test steps | Test Data | Expect result | Actual result | Pass/Fail |
| UAT\_TC 11 | Customer check out the shopping cart | 1 | The customer enter the shopping list page. |  | The System provided the shopping list page. | The System provided the shopping list page. | Pass |
|  |  | 2 | The customer selects Check out. |  | The system displays the summarized shopping cart information into Customer. | The system displays the summarized shopping cart information into Customer. | Pass |
|  |  | 3 | The customer input the payment method and payment number into payment form. | **Payment Method:** PayPal  **Payment Number:** 371449635398431 | The system marked that shopping cart as archived and inactive. | The system marked that shopping cart as archived and inactive. | Pass |

## **UAT\_TC 12**

**Test scenario**: URS1-12. Customer views the Shopping History.

**Objective:** To determine view the Shopping History functions working correctly.

**Precondition:**  1.The customer log in already.

**Test step:**

1. The customer enters the Customer Shopping History page.

**Data Input:**

**Valid Input: None**

**Invalid Input: None**

**Exist data in database**

**customers:**

|  |  |
| --- | --- |
| **customerId** | 1 |
| **customerName:** | Suwichak Fungprasertkul |
| **customerAddress:** | 2023 Pennsylvania Avenue New Brunswick, NJ 08901 |
| **customerUsername:** | milk |
| **customerPassword:** | ploy |
| **customerPicture:** | pic1.JPG |

**shoppingcart:**

|  |  |
| --- | --- |
| **shoppingCartId** | 1 |
| **customer Id** | 1 |
| **status** | 2 |
| **create date** | 014-02-09 13:34:50 |
| **check out date** | null |

**payment:**

|  |  |
| --- | --- |
| **paymentId** | 1 |
| **shoppingCartId** | 1 |
| **paymentType** | 2 |
| **paymentNumber** | 371449635398431 |
| **totoalprice** | 103,454,45 |
| **recievedprice** | 0 |
| **paymentStatus** | 0 |

**UAT\_TC 12 relationship table**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Test Step# | Execution test steps | Test Data | Expect result | Actual result | Pass/Fail |
| UAT\_TC 12 | Customer view the Shopping History | 1 | The customer enter the Customer Shopping History page |  | The system display the list of shopping cart Id, payment type, payment number, total price, received price and payment status in Customer Shopping History page. | The system display the list of shopping cart Id, payment type, payment number, total price, received price and payment status in Customer Shopping History page. | Pass |

## **UAT\_TC 13**

**Test scenario**: URS1-13. Customer views the Shopping List in the Shopping Cart.

**Objective:** To determine view the Shopping List in the Shopping Cart function working correctly.

**Precondition:**  1.The customer log in already.

**Test step:**

1. The customer enters the Customer Shopping History page.
2. The customer selects the Shopping Cart.

**Data Input:**

**Valid Input: None**

**Invalid Input: None**

**Exist data in database**

**product:**

|  |  |
| --- | --- |
| **productId** |  |
| **product Name:** | 2008 ONEHOPE California Zinfandel |
| **Product Description:** | ONEHOPE California Zinfandel, created in partnership with Rob Mondavi Jr., starts with the foundation of an all-American grape, and is then custom blended with Syrah from select vineyards throughout Napa, Sonoma and the Central Coast of California. |
| **product Price:** | 1880.99 |
| **product Picture:** | wine1.JPG |

**customers:**

|  |  |
| --- | --- |
| **customerId** | 1 |
| **customerName:** | Suwichak Fungprasertkul |
| **customerAddress:** | 2023 Pennsylvania Avenue New Brunswick, NJ 08901 |
| **customerUsername:** | milk |
| **customerPassword:** | ploy |
| **customerPicture:** | pic1.JPG |

**shoppinglist:**

|  |  |
| --- | --- |
| **shoppingListId** |  |
| **productId:** | 1 |
| **shopping cartId:** | 1 |
| **Quantity**  **Shopping Product:** | 55 |

**shoppingcart:**

|  |  |
| --- | --- |
| **shoppingCartId** | 1 |
| **customer Id** | 1 |
| **status** | 2 |
| **create date** | 014-02-09 13:34:50 |
| **check out date** | null |

**payment:**

|  |  |
| --- | --- |
| **paymentId** | 1 |
| **shoppingCartId** | 1 |
| **paymentType** | 2 |
| **paymentNumber** | 371449635398431 |
| **totoalprice** | 103,454,45 |
| **recievedprice** | 0 |
| **paymentStatus** | 0 |

**UAT\_TC 13 relationship table**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Test Step# | Execution test steps | Test Data | Expect result | Actual result |
| UAT\_TC 13 | The customer view the Shopping List in the Shopping Cart | 1 | The customer enter the Customer Shopping History page |  | The system display the list of shopping cart Id, payment type, payment number, total price, received price and payment status in Customer Shopping History page. |  |
|  |  | 2 | The customer selects the Shopping Cart. |  | The system show the shopping list information in that shopping cart to Customer |  |

## **UAT\_TC 14**

**Test scenario**: URS1-14. Administrator view the Shopping History

**Objective:** To determine the administrator view the Shopping History function working correctly.

**Precondition:**  1.The administrator log in already.

**Test step:**

1. The Administrator enter the Administrator Shopping History page

**Data Input:**

**Valid Input: None**

**Invalid Input: None**

**Exist data in database**

**product:**

|  |  |
| --- | --- |
| **productId** |  |
| **product Name:** | 2008 ONEHOPE California Zinfandel |
| **Product Description:** | ONEHOPE California Zinfandel, created in partnership with Rob Mondavi Jr., starts with the foundation of an all-American grape, and is then custom blended with Syrah from select vineyards throughout Napa, Sonoma and the Central Coast of California. |
| **product Price:** | 1880.99 |
| **product Picture:** | wine1.JPG |

**shoppinglist:**

|  |  |
| --- | --- |
| **shoppingListId** |  |
| **productId:** | 1 |
| **shopping cartId:** | 1 |
| **Quantity**  **Shopping Product:** | 55 |

**shoppingcart:**

|  |  |
| --- | --- |
| **shoppingCartId** | 1 |
| **customer Id** | 1 |
| **status** | 2 |
| **create date** | 014-02-09 13:34:50 |
| **check out date** | null |

**UAT\_TC 14 relationship table**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Test Step# | Execution test steps | Test Data | Expect result | Actual result | Pass/Fail |
| UAT\_TC 14 | Administrator view the Shopping History | 1 | The Administrator enter the Administrator Shopping History page |  | The system displays customer Id, status, create date, checks out date. | The system displays customer Id, status, create date, checks out date. | Pass |

## **UAT\_TC 15**

**Test scenario**: URS1-15. Administrator view the Customer Payment History

**Objective:** To determine the administrator view the Customer Payment History function working correctly.

**Precondition:**  1.The administrator log in already.

**Test step:**

1. The administrator enter the Administrator Payment History page

**Data Input:**

**Valid Input: None**

**Invalid Input: None**

**Exist data in database**

**product:**

|  |  |
| --- | --- |
| **productId** |  |
| **product Name:** | 2008 ONEHOPE California Zinfandel |
| **Product Description:** | ONEHOPE California Zinfandel, created in partnership with Rob Mondavi Jr., starts with the foundation of an all-American grape, and is then custom blended with Syrah from select vineyards throughout Napa, Sonoma and the Central Coast of California. |
| **product Price:** | 1880.99 |
| **product Picture:** | wine1.JPG |

**shoppinglist:**

|  |  |
| --- | --- |
| **shoppingListId** |  |
| **productId:** | 1 |
| **shopping cartId:** | 1 |
| **Quantity**  **Shopping Product:** | 55 |

**shoppingcart:**

|  |  |
| --- | --- |
| **shoppingCartId** | 1 |
| **customer Id** | 1 |
| **status** | 2 |
| **create date** | 014-02-09 13:34:50 |
| **check out date** | null |

**payment:**

|  |  |
| --- | --- |
| **paymentId** | 1 |
| **shoppingCartId** | 1 |
| **paymentType** | 2 |
| **paymentNumber** | 371449635398431 |
| **totoalprice** | 103,454,45 |
| **recievedprice** | 0 |
| **paymentStatus** | 0 |

**UAT\_TC 14 relationship table**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Test Step# | Execution test steps | Test Data | Expect result | Actual result | Pass/Fail |
| UAT\_TC 15 | Administrator view the Customer Payment History | 1 | The administrator enter the Administrator Payment History page |  | The system display the list of shopping cart Id, payment type, payment number, total price, received price and payment status in Administrator Payment History page. | The system display the list of shopping cart Id, payment type, payment number, total price, received price and payment status in Administrator Payment History page. | Pass |

## **UAT\_TC 16**

**Test scenario**: URS1-16. Administrator edits the Customer’s payment information status

**Objective:** To determine the administrator edit the Customer Payment function working correctly.

**Precondition:**  1.The administrator log in already.

**Test step:**

1. The administrator enters the Administrator Payment History page.
2. The administrator input the payment status and received amount.
3. The administrator select submit from into website.

**Data Input:**

**Valid Input**

**Payment Status:** Invalid Checked Out

**Receive Amount:** 4621.50

**Invalid Input: None**

**Exist data in database**

**product:**

|  |  |
| --- | --- |
| **productId** |  |
| **product Name:** | 2008 ONEHOPE California Zinfandel |
| **Product Description:** | ONEHOPE California Zinfandel, created in partnership with Rob Mondavi Jr., starts with the foundation of an all-American grape, and is then custom blended with Syrah from select vineyards throughout Napa, Sonoma and the Central Coast of California. |
| **product Price:** | 1880.99 |
| **product Picture:** | wine1.JPG |

**shoppinglist:**

|  |  |
| --- | --- |
| **shoppingListId** |  |
| **productId:** | 1 |
| **shopping cartId:** | 1 |
| **Quantity**  **Shopping Product:** | 55 |

**shoppingcart:**

|  |  |
| --- | --- |
| **shoppingCartId** | 1 |
| **customer Id** | 1 |
| **status** | 2 |
| **create date** | 014-02-09 13:34:50 |
| **check out date** | null |

**payment:**

|  |  |
| --- | --- |
| **paymentId** | 1 |
| **shoppingCartId** | 1 |
| **paymentType** | 2 |
| **paymentNumber** | 371449635398431 |
| **totoalprice** | 103,454,45 |
| **recievedprice** | 0 |
| **paymentStatus** | 0 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Test Step# | Execution test steps | Test Data | Expect result | Actual result | Pass/Fail |
| UAT\_TC 16 | Administrator edit the Customer’s payment information status | 1 | The administrator enter the Administrator Payment History page |  | The system display the list of shopping cart Id, payment type, payment number, total price, received price and payment status in Administrator Payment History page. | The system display the list of shopping cart Id, payment type, payment number, total price, received price and payment status in Administrator Payment History page. | Pass |
|  |  | 2 | The administrator input the payment status and received amount | **Payment Status:** Invalid Checked Out  **Receive Amount:** 4621.50 |  |  | Pass |
|  |  | 3 | The administrator select submit from into website |  | The system redirect into the Administrator Payment History page. | The system redirect into the Administrator Payment History page. | Pass |

## **UAT\_TC 17**

**Test scenario**: URS1-17. Administrator edits the Product Information.

**Objective:** To determine editing the product information functions working correctly.

**Precondition:** The administrator log in already.

**Test step:**

1. The user selects the product section.
2. The user enters to edit Product page.
3. The user enters product name, product description, product price, product picture into the website.
4. The user submits the edit a product form into the website.

**Data Input:**

**Valid Input:**

**Product name:** 2008 ONEHOPE California Zinfandel

**Product description**: ONEHOPE California Zinfandel, created in partnership with Rob Mondavi Jr., starts with the foundation of an all-American grape, and is then custom blended with Syrah from select vineyards throughout Napa, Sonoma and the Central Coast of California.

**Product price:** 2190.00

**Product picture:** wine1.JPG

**Invalid Input**

1. **Administrator input wrong price format:**

**Product name:** 2008 ONEHOPE California Zinfandel

**Product description**: ONEHOPE California Zinfandel, created in partnership with Rob Mondavi Jr., starts with the foundation of an all-American grape, and is then custom blended with Syrah from select vineyards throughout Napa, Sonoma and the Central Coast of California.

**Product price:** price

**Product picture:** wine1.JPG

1. **Administrator input wrong picture file format:**

**Product name:** 2008 ONEHOPE California Zinfandel

**Product description**: ONEHOPE California Zinfandel, created in partnership with Rob Mondavi Jr., starts with the foundation of an all-American grape, and is then custom blended with Syrah from select vineyards throughout Napa, Sonoma and the Central Coast of California.

**Product price:** 2190

**Product picture:** wine1.gif

1. **Administrator not input product picture:**

**Product name:** 2008 ONEHOPE California Zinfandel

**Product description**: ONEHOPE California Zinfandel, created in partnership with Rob Mondavi Jr., starts with the foundation of an all-American grape, and is then custom blended with Syrah from select vineyards throughout Napa, Sonoma and the Central Coast of California.

**Product price:** 2190

**Product picture:** None

**Exist data in database**

**product:**

|  |  |
| --- | --- |
| **productId** |  |
| **product Name:** | 2008 ONEHOPE California Zinfandel |
| **Product Description:** | ONEHOPE California Zinfandel, created in partnership with Rob Mondavi Jr., starts with the foundation of an all-American grape, and is then custom blended with Syrah from select vineyards throughout Napa, Sonoma and the Central Coast of California. |
| **product Price:** | 1880.99 |
| **product Picture:** | wine1.JPG |

**UAT\_TC 17 relationship table**

**Valid Input**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Test Step# | Execution test steps | Test Data | Expect result | Actual result | Pass/Fail |
| UAT\_TC 17 | Administrator edit the Product Information | 1 | The user selects the product section. |  | The System provides the product section. | The System provides the product section. | Pass |
|  |  | 2 | The user enters a edit Product page. |  | The System display the edit Product page. | The System display the edit Product page. | Pass |
|  |  | 3 | The user enters product name, product description, product price, product picture into the website. | **Product name:** 2008 ONEHOPE California Zinfandel  **Product description**: ONEHOPE California Zinfandel, created in partnership with Rob Mondavi Jr., starts with the foundation of an all-American grape, and is then custom blended with Syrah from select vineyards throughout Napa, Sonoma and the Central Coast of California.  **Product price:** 2190  **Product picture:** wine1.JPG |  |  | Pass |
|  |  | 4 | The user submit the edit a product form into the website |  | The system redirect to the Product Catalog page. | The system redirect to the Product Catalog page. | Pass |

**Invalid Input: 1.Administrator input wrong price format:**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Test Step# | Execution test steps | Test Data | Expect result | Actual result | Pass/Fail |
| UAT\_TC 17 | Administrator edit the Product Information | 1 | The user selects the product section. |  | The System provides the product section. | The System provides the product section. | Pass |
|  |  | 2 | The user enters a edit Product page. |  | The System display the a edit Product page. | The System display the a edit Product page. | Pass |
|  |  | 3 | The user enters product name, product description, product price, product picture into the website. | **Product name:** 2008 ONEHOPE California Zinfandel  **Product description**: ONEHOPE California Zinfandel, created in partnership with Rob Mondavi Jr., starts with the foundation of an all-American grape, and is then custom blended with Syrah from select vineyards throughout Napa, Sonoma and the Central Coast of California.  **Product price:** price  **Product picture:** wine1.JPG |  |  | Pass |
|  |  | 4 | The user submit the edit a product form into the website |  | The system display error message “The product price must be only number with 2 decimal point” |  | Pass |

**Invalid Input: 2. Administrator input wrong picture format:**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Test Step# | Execution test steps | Test Data | Expect result | Actual result | Pass/Fail |
| UAT\_TC 17 | Administrator edit the Product Information | 1 | The user selects the product section. |  | The System provides the product section. | The System provides the product section. | Pass |
|  |  | 2 | The user enters to edit Product page. |  | The System display the a edit Product page. | The System display the a edit Product page. | Pass |
|  |  | 3 | The user enters product name, product description, product price, product picture into the website. | **Product name:** 2008 ONEHOPE California Zinfandel  **Product description**: ONEHOPE California Zinfandel, created in partnership with Rob Mondavi Jr., starts with the foundation of an all-American grape, and is then custom blended with Syrah from select vineyards throughout Napa, Sonoma and the Central Coast of California.  **Product price:** 2190  **Product picture:** wine1.gif |  |  | Pass |
|  |  | 4 | The user submit the edit a product form into the website |  | The system display error message “No picture file is uploaded” |  | Pass |

**Invalid Input: 3. Administrator not input product picture:**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Test Step# | Execution test steps | Test Data | Expect result | Actual result | Pass/Fail |
| UAT\_TC 17 | Administrator edit the Product Information | 1 | The user selects the product section. |  | The System provides the product section. | The System provides the product section. | Pass |
|  |  | 2 | The user enters to edit Product page. |  | The System display the a edit Product page. | The System display the a edit Product page. | Pass |
|  |  | 3 | The user enters product name, product description, product price, product picture into the website. | **Product name:** 2008 ONEHOPE California Zinfandel  **Product description**: ONEHOPE California Zinfandel, created in partnership with Rob Mondavi Jr., starts with the foundation of an all-American grape, and is then custom blended with Syrah from select vineyards throughout Napa, Sonoma and the Central Coast of California.  **Product price:** 2190  **Product picture:** None |  |  | Pass |
|  |  | 4 | The user submit the edit a product form into the website |  | The system display error message “No picture file is uploaded”. | The system display error message “No picture file is uploaded”. | Pass |

## **UAT\_TC 18**

**Test scenario**: URS1-18. Administrator view the Shopping List in the Shopping Cart

**Objective:** To determine the administrator view the Shipping List in the Shopping Cart function working correctly.

**Precondition:**  1.The administrator log in already.

**Test step:**

1. The administrator enter the Administrator Payment History page
2. The administrator selects the Shopping Cart.

**Data Input:**

**Valid Input: None**

**Invalid Input: None**

**Exist data in database**

**product:**

|  |  |
| --- | --- |
| **productId** |  |
| **product Name:** | 2008 ONEHOPE California Zinfandel |
| **Product Description:** | ONEHOPE California Zinfandel, created in partnership with Rob Mondavi Jr., starts with the foundation of an all-American grape, and is then custom blended with Syrah from select vineyards throughout Napa, Sonoma and the Central Coast of California. |
| **product Price:** | 1880.99 |
| **product Picture:** | wine1.JPG |

**shoppinglist:**

|  |  |
| --- | --- |
| **shoppingListId** |  |
| **productId:** | 1 |
| **shopping cartId:** | 1 |
| **Quantity**  **Shopping Product:** | 55 |

**shoppingcart:**

|  |  |
| --- | --- |
| **shoppingCartId** | 1 |
| **customer Id** | 1 |
| **status** | 2 |
| **create date** | 014-02-09 13:34:50 |
| **check out date** | null |

**payment:**

|  |  |
| --- | --- |
| **paymentId** | 1 |
| **shoppingCartId** | 1 |
| **paymentType** | 2 |
| **paymentNumber** | 371449635398431 |
| **totoalprice** | 103,454,45 |
| **recievedprice** | 0 |
| **paymentStatus** | 0 |

**UAT\_TC 18 relationship table**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Test Step# | Execution test steps | Test Data | Expect result | Actual result | Pass/Fail |
| UAT\_TC 18 | Administrator view the Shopping List in the Shopping Cart | 1 | The administrator enter the Administrator Payment History page |  | The system display the list of shopping cart Id, payment type, payment number, total price, received price and payment status in Administrator Payment History page. | The system display the list of shopping cart Id, payment type, payment number, total price, received price and payment status in Administrator Payment History page. | Pass |
|  |  |  | The administrator selects the Shopping Cart. |  | The system show list of the Shopping List in that Shopping cart to Administrator. | The system show list of the Shopping List in that Shopping cart to Administrator. | Pass |