URS-SRS:

Version 1.0.1

Change Record

|  |  |  |  |
| --- | --- | --- | --- |
| **Version** | **Date** | **Name** | **Revision Description** |
| V1.0 | February 24, 2014 | Panupak Wichaidit | Set the base line version |
| V1.0.1 | February 24, 2014 | Panupak Wichaidit | Add new SRS at URS-01 and Change SRS description at URS-01. |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Contents

[Change Record 1](#_Toc380998093)

[URS-SRS 3](#_Toc380998094)

[URS-01: The user has to register themselves as customer 3](#_Toc380998095)

[URS-02: The user log in as customer 4](#_Toc380998096)

[URS-03: The customer update their information 4](#_Toc380998097)

[URS-04: The customer search product. 4](#_Toc380998098)

[URS -05: The customer add product to a cart 5](#_Toc380998099)

[URS-06: The customer check out for purchase the product. 5](#_Toc380998100)

[URS-07: The customer view their history. 5](#_Toc380998101)

[URS-08: The user log in as administrator 6](#_Toc380998102)

[URS-09: The administrator add a new product. 6](#_Toc380998103)

[URS-10: The administrator view customer history 6](#_Toc380998104)

[URS-11: The customer logout from system 7](#_Toc380998105)

[URS-12: The administrator logout from system 7](#_Toc380998106)

## URS-SRS

### URS-01: The user has to register themselves as customer

SRS-01: The system provide an interface for registration which receive name address and their picture for the registration.

SRS-02: The system can check the name format. The name format should be only a character.

SRS-03: The system can check the address. The address format should be a character and number.

SRS-04: The system can check the picture that user upload. The picture should be an image format (for example: jpg,png).

SRS-05: The system can check the username format. The username format should be character and/or number.

SRS-06: The system can check the password format. The password format should be character and/or number.

SRS-07: The system shall retrieve the existing data from the customer username

SRS-08: The system shall add a new customer information to database using username, password, name, address and their picture.

SRS-09: The system shall provide the successful registration page after registration is complete.

SRS-10: The system shall display the error message “The name must be only characters”.

SRS-11: The system shall display the error message “The picture that must be image format”.

SRS-12: The system shall display the error message “The username must be characters and/or number”.

SRS-13: The system shall display the error message “The password must be characters and/or number”.

SRS-14: The system shall display the error message “The address must be characters and number”.

SRS-15: The system shall display the error message “The username is already used”.

### URS-02: The user log in as customer

SRS-16: The system provides the login user interface which receive the user name and password.

SRS-05: The system can check the username format. The username format should be character with number.

SRS-06: The system can check the password format. The password must contain the character with number.

SRS-17: The system validates the username and password.

SRS-18: The system shall provide the successful login page.

SRS-19: The system shall provide catalog page that consist with product name, product description and product picture.

SRS-20: The system shall show the customer status with a customer picture on the top-right of the user interface to confirm his identity.

### URS-03: The customer update their information

SRS-21: The system provide an interface for registration which receive name address and their picture for the registration.

SRS-02: The system can check the name format. The name format should be only a character.

SRS-03: The system can check the address. The address format should be a character and number.

SRS-04: The system can check the picture that user update. The picture should be a image format (for example: jpg,png).

SRS-22: The system shall update customer information to database using name, address and their picture.

SRS-23: The system shall provide the successful registration page after customer information updating was complete.

SRS-10: The system shall display the error message “The name must be only characters”.

SRS-11: The system shall display the error message “The picture that must be image format”.

### URS-04: The customer search product.

SRS-24: The system shall provide search product page which receive product name for searching.

SRS-25: The system shall retrieve the existing data from database follow product name that user input.

SRS-26: The system shall provide detail page that consist with product name, product description, item quantity and product picture.

### URS -05: The customer add product to a cart

SRS-17: The system shall provide catalog page that consist with product name, product description and product picture.

SRS-26: The system shall provide detail page that consist with product name, product description, item quantity and product picture.

SRS-27: The system shall provide the interface for customer can select the product to a cart.

SRS-28: The system shall provide the interface for customer can select the product quantity to a cart.

SRS-29: The system save cart history into a database using customer ID, product ID and status

SRS-30: The system update status at cart history

SRS-31: The system shall display the alert message “The product has been add to a cart”.

### URS-06: The customer check out for purchase the product.

SRS-32: The system shall provide interface for check out for purchase the product.

SRS-33: The system shall provide the product list that consist product name, product picture, price, quantity and total price.

SRS-34: The system shall provide payment method interface.

SRS-35: The system shall provide the successful purchasing page after purchase is complete.

SRS-36: The system shall update status at cart history in a database.

SRS-37: The system shall add a new shopping history to database.

### URS-07: The customer view their history.

SRS-38: The system shall provide interface for view a customer history.

SRS-39: The system query history list page that consist with date and history id.

SRS-40: The system query the history detail that consist the list of product that customer bought and total price.

### URS-08: The user log in as administrator

SRS-14: The system provides the login user interface which receive the user name and password.

SRS-05: The system can check the username format. The username format should be character with number.

SRS-06: The system can check the password format. The password must contain the character with number.

SRS-15: The system validates the username and password.

SRS-16: The system shall provide the successful login page.

SRS-41: The system shall provide administrator page after login successful.

### URS-09: The administrator add a new product.

SRS-42: The system shall provide the interface for add new product which receive product name, description and product picture.

SRS-43: The system can check the product title format. The title should be character.

SRS-04: The system can check the picture that user upload. The picture should be an image format (for example: jpg,png).

SRS-44: The system shall retrieve the existing data from the product name.

SRS-45: The system shall add a new product information to database using product name, description and product picture.

SRS-46: The system shall provide the successful add new product page.

SRS-47: The system shall display the error message “This product is existing in database”.

SRS-11: The system shall display the error message “The picture that must be image format”.

### URS-10: The administrator view customer history

SRS-36: The system shall provide interface for view a customer history.

SRS-48: The system shall provide search history page which receive customer username for searching.

SRS-49: The system query a list of history after searching by customer username

SRS-50: The system shall provide search history page which receive date for searching.

SRS-51: The system query a list of history after searching by date.

### URS-11: The customer logout from system

SRS- 52: The system provide an interface for logout.

SRS- 53: The system not show a user status on top right after logout successful.

### URS-12: The administrator logout from system

SRS- 52 the system provide an interface for logout.

SRS- 53: The system not show a user status on top right after logout successful.