GÖTÜR Project

Test Cases

Version 1.0

Prepared By:

MESE Company

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 29/05/2022 | 1.0 | Document is now traced with a revision history. | MESE TEAM |

**GÖTÜR Test Cases: User scenarios/UC1: Manage Products**

**Test Case 1 – Manage product test**

Description:

The purpose of this test is to verify that the user can manage the product on the application. Within the scope of this test, it will be verified that the system lists the products registered on the system to the user with their prices, the user can add the desired product from the relevant list to the shopping cart, and remove the product added to the shopping cart from the cart It will also be verified within the scope of this test that the user can increase or decrease the number of products added to the shopping cart through the cart and system will display new total price.

Pre-conditions:

1. To log in to the system, at least one user must be registered to the system.
2. The product list must be entered into the system.

Post-conditions:

1-The products that the user added from the product list should be listed in the shopping cart.

2-A product that the user has previously added to the shopping cart should not be displayed.

Data required:

Username and password of the user registered in the system.

# GÖTÜR Test Cases: Store Manager Scenarios/UC1: Manage Product Specifications

**Test Case 2 – Manage Product Specifications Test**

Description:

The purpose of this test is to verify that the store manager user can manage product features. Within the scope of this test, it will be verified that the store manager user can add new products to the system and update the features of existing products. Within the scope of this test, it will be verified that the store manager can update product prices, names, pictures.

Pre-conditions:

1. To log in to the system, at least one strore manager rolled user must be registered to the system.
2. The product list must be entered into the system.
3. In order to add images to the products, at least one image must be registered on the test computer.

Post-conditions:

1-The products that the store manager user added to the sytem displayed in product list.

2-A product that the store manager user updates the product information displays in the system with a new product information.

Data required:

Username and password of the user registered in the system.

An sample image to upload the system.

# GÖTÜR Test Cases: User Scenarios/UC2: Place Order

**Test Case 3 –Place Order Test**

Description:

The purpose of this test is to verify that the user can place order on the system. Within the scope of this test, it will be verified that the user can add new products to the basket and can check out. Within the scope of this test, it will be verified that the user can enter and update personel information for place order.

Pre-conditions:

1. To log in to the system, at least one user must be registered to the system.
2. The product list must be entered into the system.

Post-conditions:

1-The order that manager user placed order displayed in order list.

2- System display “thank you for order” message to customer.

Data required:

Username and password of the user registered in the system.

An sample e-mail address,phone number and sample address informations are needed for this test

# GÖTÜR Test Cases: UC2: Log in to System

**Test Case 4 –Log in to System Test**

Description:

The purpose of this test is to verify that the user can log in to the system on the application. Within the scope of this test, log in functionality will be tested.

Pre-conditions:

To log in to the system, at least three different type user must be registered into the system.

Post-conditions:

All user successfully logged in to the system.

Data required:

Three Username and password of the users registered in the system.

# GÖTÜR Test Cases: Courier Scenarios/ UC2: Delivery Order

**Test Case 5 – Delivery Order Test**

Description:

The purpose of this test is to verify that the courier user can deliver order on the application. Within the scope of this test, deliver order functionality will be tested.

Pre-conditions:

To log in to the system, at least one courier user must be registered into the system.

The product list must be entered into the system.

Order list should include at least one order.

Post-conditions:

Orders delivered to customers and order status shown as fulfilled.

Data required:

Username and password of the user registered in the system.

At list one order saved on the system.

# GÖTÜR Test Cases: Courier Scenarios/ Use Case UC1: View Order Details

**Test Case 2 –View Order Details Test**

Description:

The purpose of this test is to verify that the courier user can view the order details on the application. Within the scope of this test, view order detail functionality will be tested.

Pre-conditions:

To log in to the system, at least three different type user must be registered into the system.

The product list must be entered into the system.

At least one order should be listed on the order list.

Post-conditions:

Orders detailed viewed by the courier user.

Data required:

Username and password of the user registered in the system.

At list one order saved on the system.