## Manage account

## Create

## Base sequence

Step	TC1	TC2	тсз	TC4
	Start Create			
1	R	Е	W	L
2	Create the account			
3	Done			

## **Test Case 1**

Step	Input field	Value	Expected result	Actual result
Start Create				
1-Insert Customer data	full name, username, phone number, password	Bob Bobson, user123, +45 12345678, password		
2-Create the account			The user is added to the system.	The user is added to the system.
3-Done				

Step	Input field	Value	Expected result	Actual result
Start Create				
1-Insert Customer data	full name, username, phone number, password	<empty></empty>	Error message is displayed No User is	Error message is displayed No User is

added. End of the	added. End of the
sequence	sequence

## 2-Create the account

## 3-Done

#### **Test Case 3**

Step	Input field	Value	Expected result	Actual result
Start Create				
1-Insert Customer data	full name, username, phone number, password	Bob Bobson, user123, phone number, password	Error message is displayed. No User is added. End of the sequence	The user is added to the system.

## 2-Create the account

## 3-Done

Step	Input field	Value	Expected result	Actual result
Start Create				
1-Insert Customer data	full name, username, phone number, password	Bob Bobson Hans Troy, user123 999, 1234567892345568, passwordd	Error message is displayed. No User is added. End of the sequence	The user is added to the system

## 2-Create the account

## 3-Done

## Exception sequence

Step	TC1
	Start Create
<b>1.</b> a	R
2	Create the account
3	

## **Test Case 1**

Step	Input field	Value	Expected result	Actual result
Start Create				
1-Insert Customer data	full name, username, phone number, password	Bob Bobson, user123, +45 12345678, password		
2-Create the account			Error message is displayed. End of the sequence	Error message is displayed. End of the sequence
3-Done				

## Log-In

## Base sequence

	Step	TC1	TC2	TC3
--	------	-----	-----	-----

	Start Log-ii	า	
4	R	Е	W
5	Log-In		

Test	Case	1
	Just	•

Step	Input field	Value	Expected result	Actual result
Start Log-In				
4-Insert Log-In information	username, password	user123, password		
5-Log-In			User is Log-in to the system	User is Log-in to the system

Step	Input field	Value	Expected result	Actual result
Start Log-In				
4-Insert Log-In information	username, password	<empty></empty>		
5-Log-In			Error message is displayed. End of the sequence.	Cannot log in. Button disabled

Step	Input field	Value	Expected result	Actual result
Start Log-In				
4-Insert Log-In information	username, password	Bob123, wrongpassword		

The error message is displayed. End of the sequence.

## Log-Out

## Base sequence

Step	TC1
	Start Log-out
6	Go to your profile
7	Log-Out

Step	Input field	Value	Expected result	Actual result
Start Log-Out				
6- Go to your profile				
7-Log-Out			User is Log-out of the system	User is Log-out of the system

## **View Products**

## View

## Base sequence

Step	TC1
	Start View
1	Select category
2	Select product
3	Done

## **Test Case 1**

Step	Input field	Value	Expected result	Actual result
Start View				
1-Go to the list of products by selecting a category			The system displays a list of products	The system displays a list of products
2-select product			The system displays selected product	The system displays selected product
3-Done				

## Alternative sequence

Step	TC1	TC	2 TC3
	Start View		
1.a.	R	Ε	S
2	Select product		Select product
3	Done		Done

Toet	Case	1
1 651	Case	

Step	Input field	Value	Expected result	Actual result
Start View				
1-Search for the product	Product Name	Shirt	The system displays a list of products	The system displays selected product
2-select product			The system displays selected product	The system displays selected product
3-Done				

Step	Input field	Value	Expected result	Actual result
Start View				
1- Search for the product	Product Name	<empty></empty>	The system displays a message. End of the sequence.	The system displays a message. End of the sequence.
2-select product				

## 3-Done

Step	Input field	Value	Expected result	Actual result
Start View				
1- Search for the product	Product Name	S	The system displays a list of products	The system displays a list of products

2-select product

The system displays selected product

The system displays selected product

3-Done

Step	TC1
	Start View
1.b.	Go to the shopping cart
2	Select product
3	Done

			Test Case 1	
Step	Input field	Value	Expected result	Actual result
Start View				
1.bGo to the Shopping Cart			The system displays a list of products in the Shopping Cart	The system displays a list of products in the Shopping Cart
2-select product			The system displays selected product	Cannot select the product.
3-Done				

## Exception Sequence

Step	101
	Start View
1.a.i	R
2	
3	

Te	st	Ca	se	1

Step	Input field	Value	Expected result	Actual result
Start Add				
1.a.i- Search for the product	Product Name	Shirt	The product doesn't exist. End of sequence.	The product doesn't exist. End of sequence.

#### 2-select product

#### 3-Done

## Step TC1

Start View

**1.b.i** Go to the shopping cart

2

3

## **Test Case 1**

Step Input Value Expected result Actual result field	
--	--

#### **Start View**

1- Go to the	The Shopping Cart is empty.	The Shopping Cart is empty.
Shopping Cart	End of sequence.	End of sequence.

## 2-select product

#### 3-Done

# Order products

## Add

## Base sequence

Step	TC1
	Start Add
1	Go to selection of products
2	Select product
3	Add product
4	Done

Step	Input field	Value	Expected result	Actual result
Start Add				
1-Go to the selection of products			The system displays a list of products	The system displays a list of products
2-Select the product			The product is displayed	The product is displayed
3-Add the product to the shopping cart			The system updates the shopping cart.	The system updates the shopping cart.
4-Done				

## Alternative sequence

Step	TC1	TC	2 TC3
	Start Add		
1.a	R	Ε	S
2	Select product		Select product
3	Add product		Add product
4	Done		Done

## **Test Case 1**

Step	Input field	Value	Expected result	Actual result
Start Add				
1.a-Search for product	Product Name	Shirt	The system displays products	The system displays products
2-Select the product			The product is displayed	The product is displayed
3-Add the product to the shopping cart			The system updates the shopping cart.	The system updates the shopping cart.
4-Done				

Step	Input field	Value	Expected result	Actual result
Start Add				
1.a-Search for product	Product Name	<empty></empty>	The system displays message. End of sequence.	The system displays message. End of sequence.

## 2-Select the product

3-Add the product to
the shopping cart

#### 4-Done

Step	Input field	Value	Expected result	Actual result
Start Add				
1.a-Search for product	Product Name	S	The system displays products	The system displays products
2-Select the product			The product is displayed	The product is displayed
3-Add the product to the shopping cart			The system updates the shopping cart.	The system updates the shopping cart.
4-Done				

## Exception sequence

## Step TC1

Start Add

**1.a.i** R

2

3

4

## **Test Case 1**

Step	Input field	Value	Expected result	Actual result
Start Add				
1.a.i-Search for product	Product Name	Shirt	The product doesn't exist. End of sequence	The product doesn't exist. End of sequence
2-Select the product				

3-Add the product to the shopping cart

4-Done

## Remove

#### Base sequence

Step	TC1
	Start Edit
5	Go to shopping cart
6	Select the product in the shopping cart
7	Remove the product from the shopping cart.
8	Done

Te	et	Ca	92	1

			rest case i	
Step	Input field	Value	Expected result	Actual result
Start Remove				
5- Go to the shopping cart			The system displays a list of products in the shopping cart.	The system displays a list of products in the shopping cart.
6- Select the product in the shopping cart				
7- Remove the product from the shopping cart.			The shopping cart is updated.	The shopping cart is updated.

#### 8- Done

## Edit

## Base sequence

Step	TC1
	Start Edit
5	Go to shopping cart
6	Select the product in the shopping cart
9	Increase/decrease the quantity of the product.
10	Done

## **Test Case 1**

Step	Input field	Value	Expected result	Actual result
Start Edit				
5- Go to the shopping cart			The system displays a list of products in the shopping cart.	The system displays a list of products in the shopping cart.
6- Select the product in the shopping cart				
9- Increase/ decrease the quantity of the product			The system updates the quantity of the product in the system.	The system updates the quantity of the product in the system.
10- Done				

## Exception sequence

Step	TC1
	Start Edit

10	
9	Increase/decrease the quantity of the product.
6	Select the product in the shopping cart
5	Go to shopping cart

			Test Case 1	
Step	Input field	Value	Expected result	Actual result
Start Edit				
5- Go to the shopping cart			The system displays a list of products in the shopping cart.	The system displays a list of products in the shopping cart.
6- Select the product in the shopping cart				
9- Increase/decrease the quantity of the product			The quantity exceeds the stock. End of sequence.	The quantity exceeds the stock. End of sequence.
10- Done				

## Order

## Base sequence

Step	TC1	TC2	тсз
	Start Order	Start Order	Start Order
5	Go to shopping cart	Go to shopping ca	rt Go to shopping cart
11	Place order	Place order	Place order
12	R	Е	S
13	Confirm payment		
14	Done		

Step	Input field	Value	Expected result	Actual result
Start Order				
5-Go to the shopping cart			The system displays a list of order items in the shopping cart.	The system displays a list of order items in the shopping cart.
11-Place order			The address field is displayed along with the order's information.	The address field is displayed along with the order's information
12- Insert the address of delivery.	Address	Kamtjatka 14, 8700 Horsens		
13-Confirm payment			The system sends receipt and updates the order history and the store's stock.	The system sends receipt and updates the order history and the store's stock.
14-Done				

Т	est	Ca	SP	2
	COL	$\mathbf{v}$	36	_

Step	Input field	Value	Expected result	Actual result
Start Order				
5-Go to the shopping cart			The system displays a list of order items in the shopping cart.	The system displays a list of order items in the shopping cart.
11-Place order			The address field is displayed along with the order's information.	The address field is displayed along with the order's information.
12- Insert the address of delivery.	Address	<empty></empty>	Error message is displayed. End of the sequence.	Error message is displayed. End of the sequence.
13-Confirm payment				
14-Done				

Step	Input field	Value	Expected result	Actual result
Start Order				
5-Go to the shopping cart			The system displays a list of order items in the shopping cart.	The system displays a list of order items in the shopping cart.
11-Place order			The address field is displayed along with the order's information.	The address field is displayed along with the order's information.

12- Insert the address of delivery.	Address	K	Error message is displayed. End of the sequence.	Error message is displayed. End of the sequence.
13-Confirm payment				
14-Done				

## View Purchase History

## View

## Base sequence:

Step	TC1
	Start view
1	Go to the purchase history
2	Select a previous order
3	Done

#### **Test Case 1**

Step	Input field	Value	Expected result	Actual result
Start View				
1-Go to the purchase history			The system displays a list of previous orders	The system displays a list of previous orders
2-Select a previous order			The system displays the previous order	The system displays the previous order
3-Done				

## Exception sequence:

Step TC	<b>:1</b>
Sta	art view
<b>1</b> Go	to the purchase history
2	
3	

Step	Input field	Value	Expected result	Actual result
------	----------------	-------	-----------------	---------------

#### **Start View**

1-Go to the purchase history	No previous purchases have been made. End of the	No previous purchases have been made. End of the
	sequence.	sequence.

2-Select a previous order

3-Done

# Manage products

## Order

## Base sequence

Step	TC1
	Start Order
1	Go to the list of products
2	Select product
3	Place the order for the product
4	Done

			Test Case 1	
Step	Input field	Value	Expected result	Actual result
Start Order				
1- Go to the list of products			The system displays a list of products	The system displays a list of products
2- Select product			The product is displayed	The product is displayed
3- Place the order for the product			The system updates the stock available	The system updates the stock available
4- Done				

## Alternative sequence

Step	TC1	TC2	тсз
	Start Order	Start Order	Start Order
1.a	R	Е	S
2	Select item from the list	Select item from the list	
3	Place order to supplier for selected item	Place order to supplier for selected item	
4	Done		Done

## **Test Case 1**

Step	Input field	Value	Expected result	Actual result
Start Order				
1.a-Search for the product	Product Name	Ring	The system displays a list of products	The system displays a list of products
2-Select item from the list			The product is displayed	The product is displayed
3- Place order to supplier for selected item			The system updates the stock available	The system updates the stock available
4-Done				

Step	Input field	Value	Expected result	Actual result
Start Order				
1.a-Search for the product	Product Name	<empty></empty>	The system displays message. End of sequence	The system displays message. End of sequence

#### 2-Select item from the list

3- Place order to
supplier for selected
item

#### 4-Done

Test	Case	3
------	------	---

Test Case 3						
Step	Input field	Value	Expected result	Actual result		
Start Order						
1.a-Search for the product	Product Name	R	The system displays a list of products	The system displays a list of products		
2-Select item from the list			The product is displayed	The product is displayed		
3- Place order to supplier for selected item			The system updates the stock available	The system updates the stock available		
4-Done						

## Exception sequence

Step	TC1
	Start Order
1.a.i.	R
2	
3	
4	

Value	Expected result	Actual result
	The search doesn't return any results. End of the sequence.	The search doesn't return any results. End of the sequence

**Test Case 1** 

## the list

2- Select item from

1.a.i.- Search for the

Input field

3- Place order to supplier for selected item

4-Done

Step

**Start Order** 

product

## Edit

## Base sequence

Step	TC1	TC2	тсз	TC4
	Start Edit			
1	Go to the list of products			

2	Select product	Select product	Select product	Select product
5	R	Е	W	S
6	Done			

Step	Input field	Value	Expected result	Actual result
Start Edit				
1- Go to the list of products			The system displays a list of products	The system displays a list of products
2- Select product			The product is displayed	The product is displayed
5- Edit information	Product name, price, description	Infinity Ring, 35, AU0269, 19x8x1.2 mm, 5.6g	The system updates the stored information regarding the product.	The system updates the stored information regarding the product.
6- Done				

Step	Input field	Value	Expected result	Actual result
Start Edit				
1- Go to the list of products			The system displays a list of products	The system displays a list of products
2- Select product			The product is displayed	The product is displayed

5- Edit information	Product name, price, description	<empty></empty>	The error message is displayed. End of the sequence.	The error message is displayed. End of the sequence.
6- Done				

Step	Input field	Value	Expected result	Actual result
Start Edit				
1- Go to the list of products			The system displays a list of products	The system displays a list of products
2- Select product			The product is displayed	The product is displayed
5- Edit information	Product name, price, description	Infinity Ring, New price, AU0269, 19x8x1.2 mm, 5.6g	The error message is displayed. End of the sequence.	The error message is displayed. End of the sequence.
6- Done				

Step	Input field	Value	Expected result	Actual result
Start Edit				
1- Go to the list of products			The system displays a list of products	The system displays a list of products
2- Select product			The product is displayed	The product is displayed

5- Edit information	Product name, price, description	I, 35, A	The error message is displayed. End of the sequence.	The error message is displayed. End of the sequence.
6- Done				

## Alternative sequence

Step	TC1	TC2	тсз
	Start Edit		
1.a.	R	E	S
2	Select product		Select product
5	R		R
6	Done		

Step	Input field	Value	Expected result	Actual result
Start Edit				
1.a Search for the product	Product name	Ring	The system displays a list of products	The system displays a list of products
2- Select product			The product is displayed	The product is displayed
5- Edit information	Product name, price, description	Infinity Ring, 35, AU0269, 19x8x1.2 mm, 5.6g	The system updates the stored information regarding the product.	The system updates the stored information regarding the product.
6- Done				

Step	Input field	Value	Expected result	Actual result
Start Edit				
1.a Search for the product	Product name	<empty></empty>	The system displays a message. End of the sequence.	The system displays a message. End of the sequence.

## 2- Select product

5- Edit information	Product name, price, description	
6- Done		

Step	Input field	Value	Expected result	Actual result
Start Edit				
1.a Search for the product	Product name	R	The system displays a list of products	The system displays a list of products
2- Select product			The product is displayed	The product is displayed
5- Edit information	Product name, price, description	Infinity Ring, 35, AU0269, 19x8x1.2 mm, 5.6g	The system updates the stored information regarding the product.	The system updates the stored information regarding the product.
6- Done				

## Exception sequence

Step	TC1
	Start Edit
1.a.i.	R
2	
5	
_	

## **Test Case 1**

Step	Input field	Value	Expected result	Actual result
Start Edit				
1.a.i Search for the product	Product name	Puzzles	The search doesn't return any results. End of the sequence.	The search doesn't return any results. End of the sequence.
2- Select item from the list				
5- Edit	Product name,			

## information

6-Done

## Remove

## Base sequence

Step	TC1
	Start Remove
1	Go to the list of products
2	Select product
7	Remove the product

price, description

8	Don

			Test Case 1	
Step	Input field	Value	Expected result	Actual result
Start Remove				
1- Go to the list of products			The system displays a list of products	The system displays a list of products
2- Select product			The product is displayed	The product is displayed
7- Remove the product			The product is removed from the system.	The product is removed from the system.
8- Done				

## Alternative sequence

Step	TC1	TC2	тсз
	Start Remove	Start Remove	Start Remove
1.a	R	Е	S
2	Select item from the lis	Select item from the list	
7	Remove the product	Remove the product	
8	Done		Done

## Test Case 1

Step	Input field	Value	Expected result	Actual result	

#### **Start Remove**

1.a-Search for the product	Product name	Ring	The system displays a list of products	The system displays a list of products
2-Select item from the list			The product is displayed	The product is displayed
7- Remove the Product			The product is removed from the system.	The product is removed from the system.
8-Done				

Toct	Case	2
rest	Case	_

Step	Input field	Value	Expected result	Actual result
Start Remove				
1.a-Search for the product	Product name	<empty></empty>	The system displays a message. End of the sequence.	The system displays a message. End of the sequence.

## 2-Select item from the list

## 7- Remove the Product

#### 8-Done

Step	Input field	Value	Expected result	Actual result
Start Remove				
1.a-Search for the product	Product name	S	The system displays a list of products	The system displays a list of products

2-Select item from the list	The product is displayed	The product is displayed
7- Remove the Product	The product is removed from the system.	The product is removed from the system.
8-Done		

## Exception sequence

# Step TC1 Start Remove

**1.a.i.** R

2

3

4

Step	Input field	Value	Expected result	Actual result
Start Remove				
1.a.i Search for the product	Search	Puzzles	The search doesn't return any results. End of the sequence.	The search doesn't return any results. End of the sequence.
2- Select item from the list				
7- Remove the product				
8-Done				