Test Specification

Test Project: National QA Final Project

Test Suite: National QA Final Project - ciprian simionov - www.gotica.ro

Printed by TestLink on 09/07/2023

2012 © TestLink Community

Table Of Contents

1.ciprian simionov - www.gotica.ro

-	-	4			
•		cn	ากเ	Z 🔼 1	toet
1		L. 211	IUI		test

NQA19FP-303: Access website www.gotica.ro

NQA19FP-304: Valid registration

NQA19FP-305: Valid login

NQA19FP-306: valid search

NQA19FP-307: Check footer

NQA19FP-308: navbar menu

NQA19FP-309: Add item to shopping bag

NQA19FP-312: Update shopping cart

NQA19FP-313: Remove item from shopping cart

NQA19FP-314: "reduceri" button

NQA19FP-315: Logout

1.2.shopping bag

1.2.1.Add to bag

NQA19FP-221: Add new item to the bag

NQA19FP-222: Add existing item with the same details to the cart

NQA19FP-223: Add existing item with the different details to the cart

NQA19FP-224: Add new item to the bag to exceed 100 cart limit

1.2.2.Update cart

NQA19FP-225: Update size and color

NQA19FP-226: Update existing item quantity

NQA19FP-227: Quantity validation

1.2.3.Remove from cart

NQA19FP-228: Remove one item from cart

NQA19FP-229: Remove some quantity

NQA19FP-230: Set quantity to 0

NQA19FP-231: Remove all items

1.2.4.Continue shopping

NQA19FP-232: continue Shopping

1.2.5.Checkout

NQA19FP-233: send order

1.3.login

1.3.1.UI Test

NQA19FP-176: Verify buttons, labels, text-boxes

NQA19FP-563: Verify font style, size, links

1.3.2.Functional Test

NQA19FP-177: enter key functionality

NQA19FP-178: "Tab" key functionality

NQA19FP-179: Password copy-pasted

NQA19FP-180: Login with invalid Email

NQA19FP-181: Login with invalid password

NQA19FP-182: Login with empty Email

NQA19FP-183: Login with empty password

NQA19FP-184: Login with empty Email and password

NQA19FP-185: "Remember email address" checkbox

NQA19FP-186: Login with valid credentials using capitalization

NQA19FP-187: password recovery button

1.3.3.Security Test

NQA19FP-188: login session

NQA19FP-189: Close browser authenticated customer

NQA19FP-190: limit unsuccessful login attempts

NQA19FP-191: clear cookies

NQA19FP-468: ip register

1.4.register

NQA19FP-215: check email address without @ symbol

NQA19FP-216: check email address with special characters

NQA19FP-218: check email address without dot symbol

NQA19FP-219: email address input field empty

NQA19FP-220: "Agree terms" checkbox

NQA19FP-275: email address already registered

NQA19FP-276: check name with less than 3 characters

NQA19FP-277: check name with more than 50 characters

NQA19FP-278: check name with special characters

NQA19FP-279: check name with numbers

NQA19FP-280: check name with letters and numbers

NQA19FP-281: name input field empty

NQA19FP-282: check password only numbers

NQA19FP-283: check password only letters

NQA19FP-284: check password letters and numbers

NQA19FP-285: check password lowercase

NQA19FP-286: check password with less than 7 characters

NQA19FP-287: password input field empty

NQA19FP-288: registration required fields

NQA19FP-289: tab key functionality

NQA19FP-290: enter key functionality

NQA19FP-291: password encrypted format

1.5.search button

NQA19FP-292: empty search

NQA19FP-293: enter one character

NQA19FP-294: search by existing items

NQA19FP-295: Copy/paste item

NQA19FP-296: history keyword

NQA19FP-297: search unavailable items

NQA19FP-298: suggested words

NQA19FP-299: search special characters

NQA19FP-300: search numbers

NQA19FP-301: search response time

NQA19FP-302: search case sensitivity

1.6.navbar menu

NQA19FP-240: onmouseover

NQA19FP-241: on focus

NQA19FP-242: on keyboard

NQA19FP-243: on scroll

NQA19FP-244: on click

1.7.My account after login

1.7.1.Add address

NQA19FP-436: check address with numbers and letters

NQA19FP-437: check address field with special characters

NQA19FP-438: check address with integer and decimal values

NQA19FP-439: check address only with numbers

NQA19FP-440: address field empty

NQA19FP-444: check postal code with more than 6 digits

NQA19FP-445: check postal code with less than 6 digits

NQA19FP-446: check postal code with letters/special characters

NQA19FP-447: postal code field empty

NQA19FP-448: "judetul" dropdown

NQA19FP-449: "tip client" dropdown

NQA19FP-450: check name with less than 3 characters

NQA19FP-451: check name with more than 50 characters

NQA19FP-452: check name with special characters

NQA19FP-453: check name with numbers

NQA19FP-454: name input field empty

NQA19FP-455: check phone number with letters/special characters

NQA19FP-456: check phone number with less than 10 digits

NQA19FP-457: check phone number with more than 10 digits

NQA19FP-458: check phone number with only zeros

NQA19FP-459: check phone number with blank space

NQA19FP-460: phone number field empty

NQA19FP-461: check phone number with valid input

NQA19FP-462: check identity card number with less than 12 digits

NQA19FP-463: check identity card number with more than 12 digits

NQA19FP-470: check identity card number with letters

NQA19FP-471: check identity card number with special characters

NQA19FP-472: check identity card number with decimal numbers

NQA19FP-473: check identity card number with blank space

NQA19FP-474: check identity card number with only zeros

NQA19FP-193: Orders

1.8.navbar social-icon

NQA19FP-234: facebook icon

NQA19FP-235: google+ icon

NQA19FP-236: twitter icon

NQA19FP-237: pinterest icon

NQA19FP-238: linkedin icon

NQA19FP-239: feedburner icon

1.9.Compatibility testing

NQA19FP-316: operating system testing

NQA19FP-317: browser compatibility testing

NQA19FP-318: network compatibility testing

NQA19FP-701: operating system security

1.Test Suite : ciprian simionov - www.gotica.ro

1.1.Test Suite: smoke test

Test Case NQA19FP-303: Access website www.gotica.ro

#: Step actions: Expected Results:

1.Insert into address bar

The application should make the request

and the response should have status 200,

website main page should be available for

the customer

Execution type: Manual

Estimated exec. duration (min):

Importance: Medium

Test Case NQA19FP-304: Valid registration

Preconditions: Access "Login/Deschide cont" section

#: Step actions: Expected Results:

1.Insert valid credentials into "Nume" input field

2.Insert valid credentials into the application

into "Email" input field into the application

3.Insert valid credentials The application should create a request

into "Parola" input field with inserted values

4.Retype password for "Confirmare Parola"

New account should be created successfully and an email should be

input field sent to the customer with new created

data form

5.Select "Sunt de acord cu Termeni si conditiile" checkbox

6.Click on "Inregistrare"

button

Execution type: Manual

Test Case NQA19FP-305: Valid login

Preconditions: Access "Login/Deschide cont" section

#: Step actions: Expected Results:

1.Insert valid credentials into "Email" input field

2.Insert valid credentials into "Parola" input field

A request should be created and the customer should be able to login successfully

3.Click on "Conectare"

button

Execution type: Manual

Test Case NQA19FP-306: valid search

#: Expected Results:

1.Click on search button

2. Type keyword "cana" or any

other item the is available in stock The application should return a

list with searched results

3.Press enter key

Execution type: Manual

Test Case NQA19FP-307: Check footer

#: Expected Results:

1.Access footer section from the bottom of the page

2.Check that every label has it's corresponding text, image and color

Each label should be indented properly with corresponding text, image and color

3.Insert email address into "Newsletter" input field

Each link should be clickable and the application should redirect customer to requested section

4.Click on "Abonare" button

By clicking "Abonare" button the customer should be able to subscribe to newsletter

5.Click on every available link

Execution type: Manual

Test Case NQA19FP-308: navbar menu

#: Expected Results:

1. Hover the mouse over dropdown menu

2.Click on "Accesorii" list and select "Ceasuri"

By clicking on selected list, the customer should be redirected to requested section

3. Hover the mouse over each dropdown list

Test Case NQA19FP-309: Add item to shopping bag

#: Expected Results:

1.Access menu

toolbar

New item should be available in the bag

with the correct details:

2. Select at least one image, title, size, color, price

new item

Cart total price should be updated

3.Add new item to shopping cart

Test Case NQA19FP-312: Update shopping cart

Author: ciprian.simionov Last edit by: octavian.serban

#: Step actions: Expected Results:

1.Select one item from shopping

cart

The item total price should be

updated

2. Change item quantity

Cart total quantity should be

updated

Test Case NQA19FP-313: Remove item from shopping cart

Author: ciprian.simionov

#: Step actions: Expected Results:

1.Select at least one item from

The item should not be available

anymore in the cart

shopping cart

1

2.Click on bin button The cart total price should be

updated

Test Case NQA19FP-314: "reduceri" button

#: Step actions: Expected Results:

1.Click on "Reduceri" button should get highlighted

"Reduceri" button when hover the mouse

On click the application should redirect to

"Reduceri" section

Test Case NQA19FP-315: Logout

Preconditions: Access "Login/Deschide cont"section

#: Step actions: Expected Results:

1.Insert valid credentials into "Email" and "Parola" input field

The customer should be able to logout successfully

3.Click on "Contul meu" section

The application should

top righ corner redirect customer to home page

4.Click on "Deconectare" button

1.2.Test Suite: shopping bag

1.2.1.Test Suite: Add to bag

Test Case NQA19FP-221: Add new item to the bag

Preconditions: install/update browser to access website unauthenticated customer

#: Step actions: Expected Results:

1.Access menu

toolbar New item should be available in the bag with

the correct details:

2.Select at least one

new item image,title,size,color,price

3.Add new item to

shopping cart

Cart total price should be updated

Test Case NQA19FP-222: Add existing item with the same details to the cart

Summary: item with same details

#: Step actions: Expected Results:

Existing shopping cart item quantity

1.Add new item to cart should be updated with new added

quantity

2.Add the same item

with same details to cart Product and cart total price should be

updated

Test Case NQA19FP-223: Add existing item with the different details to the cart

Summary: Add item with different details

#: Step actions: Expected Results:

1. Select one item which New added item should be available in

is already in the cart the cart with the correct details:

2. Add existing item image, title, size, color, price

with different details to

Test Case NQA19FP-224: Add new item to the bag to exceed 100 cart limit

Preconditions: add more than 100 items to shopping cart

#: Step actions: Expected Results:

An error message should be

displayed

1.Add 99 items to shopping cart

New item should not be

added to cart

2.Add 2 more item to shopping

cart by pressing touchspin button up

to exceed cart limit

Cart total price should be

updated

Touchspin button up and down should be visible and

accessible

1.2.2.Test Suite: Update cart

Test Case NQA19FP-225: Update size and color

Preconditions: update size and color

#: Step actions: Expected Results:

1. Select one item to change This action should not be allowed

its color and size directly from shopping cart

Execution type: Manual

Test Case NQA19FP-226: Update existing item quantity

#: Step actions: Expected Results:

1.Add multiple items to shopping

cart

The item total price should be updated

2.Select one item

from shopping cart Cart total quantity should be updated

3.Change item

quantity

A list of all items should be displayed on the left screen and on the right screen all items added to shopping bag should be visible

4.Click to view the entire shopping

cart

Test Case NQA19FP-227: Quantity validation

Summary: Quantity validation with different characters, decimal numbers, limits

#: Step actions: Expected Results:

1.Insert decimal values into

item quantity

Shopping cart should be updated with

integer numbers only

An error message that exceeds quantity limits should be displayed

2.Insert strings and special

characters into item quantity An error message should be displayed

with specific item not available in

3.Insert more than 100 items stock

into shopping cart

4.Set item quantity more

than 100

5.Select one item not available in stock

1.2.3.Test Suite: Remove from cart

Test Case NQA19FP-228: Remove one item from cart

Summary: item remove

#: Step actions: Expected Results:

1.Select at least one item from

The item should not be available

anymore in the cart

shopping cart

2.Click on bin button

The cart total price should be

updated

Test Case NQA19FP-229: Remove some quantity

Summary: remove some items from total items shopping cart

#: Step actions: Expected Results:

1.Add 10 different items to

shopping bag

The item total price should be

updated

2.Remove 3 items

The cart total price should be

updated

Execution type: Manual

Test Case NQA19FP-230: Set quantity to 0

Preconditions: Add at least one item to shopping cart

#: Step actions: Expected Results:

1.Select one item from shopping cart with

quantity different than 0

The item should be removed from cart

2.Set item quantity to 0 The cart total price should be updated

Test Case NQA19FP-231: Remove all items

Summary: clear shopping cart

#: Step actions: Expected Results:

The cart total price should be updated

to 0

1.Select all items added to

shopping cart

All items should be removed from cart,

cart should be empty

2.Remove all items from

shopping cart

"Your shopping bag is empty" message

should be displayed

Execution type: Manual

1.2.4. Test Suite: Continue shopping

Test Case NQA19FP-232: continue Shopping

Summary: "Continua cumparaturile"button Preconditions: Add at least one item to cart

#: Step actions: Expected Results:

1.Select at least one item

from shopping cart

The application should redirect the user

to main menu page/search page

2.Click on "Continua cumparaturile" button

1.2.5.Test Suite: Checkout

Test Case NQA19FP-233: send order

Preconditions: Insert at least one item into shopping cart

#: Step actions: Expected Results:

1.Insert valid credentials into "Formular comanda" form field

2. Select payment method radio

button

The customer should be able to

complete order

3.Check "Agree terms"

The application should redirect user to secure page for order payment

4.Click on "Trimite comanda"

button

1.3. Test Suite: login

1.3.1.Test Suite: UI Test

Test Case NQA19FP-176: Verify buttons, labels, text-boxes

#: Expected Results:

"Conectare", "Inregistrare", "Recupereaza

parola pierduta" buttons should be

present on Login page

1.Check

"Conectare", "Inregistrare", "Recupereaza

parola pierduta" buttons

"Conectare", "Inregistrare", "Recupereaza parola pierduta" buttons should create a

request on click

2.Check "Agree terms" checkbox

Every button should be displayed bellow the corresponding field

"Agree terms" checkbox should pe

present on Login page

"Email", "Parola", "Nume" input field should be present on Login page

Test Case NQA19FP-563: Verify font style, size, links

Step actions: **Expected Results:** #:

> 1. Verify that font style, errors of each label and text format

displayed correctly

on every element are visible and

displayed in a proper way

Font style and size should be readable

All error messages should be

Each image should have good clarity and alignment

1.3.2.Test Suite: Functional Test

Test Case NQA19FP-177: enter key functionality

Expected Results: Step actions: #:

1.Insert invalid credentials

into "Email" and "Parola"

input field

The application should alert validation message and the customer should not

be able to login

2.Press enter key

Test Case NQA19FP-178: "Tab" key functionality

Step actions: **Expected Results:** #:

1.Press "Tab" key to

navigate on different

Customer should be able to navigate and access on different fields and inputs by

fields

pressing "Tab" key

Test Case NQA19FP-179: Password copy-pasted

Step actions: Expected Results: #:

1.Insert into "Parola" input

field password Password should not be able to be

copied and pasted

2.Press "ctrl+c" from

keyboard

3.Select "Email" input field

4.Press "ctrl+v" from

keyboard

Test Case NQA19FP-180: Login with invalid Email

Preconditions: Need valid password to login

#: Step actions: Expected Results:

1.Add invalid

credentials on "Email"

input field

2.Add valid credentials The application should display an error on "Parola" input field message "Autentificare ratata" and login

should not redirect to Home page

3.Click on "Conectare"

button

Test Case NQA19FP-181: Login with invalid password [Version: 1]

Preconditions: Need valid email address to login

#: Step actions: Expected Results:

1.Add valid credentials on

"Email" input field The application should display an error

message "Autentificare ratata" and login

2.Add invalid should not redirect to Home page

credentials on

"Parola" input field

Test Case NQA19FP-182: Login with empty Email

Preconditions: Need valid password for login

#: Step actions: Expected Results:

1.Add credentials only for An alert box should prompt to fulfill

"Parola" input field "Email" input field

Test Case NQA19FP-183: Login with empty password

Preconditions: Need valid email address for login

#: Step actions: Expected Results:

Add credentials only for An alert box should prompt to fulfill

"Email" input field "Parola" input field

Test Case NQA19FP-184: Login with empty Email and password

#: Expected Results:

1.Click on "Conectare" button without An alert box should prompt

entering credentials on "Email" and to fulfill both "Email" and

"Parola" input field "Parola" inputs

Test Case NQA19FP-185: "Remember email address" checkbox

#: Expected Results:

1. Verify if there is a checkbox with A label with "remember email"

"remember email address" label on address" should exist on login

login page page

Test Case NQA19FP-186: Login with valid credentials using capitalization

Step actions: **Expected Results:** #:

> Customer should not 1.Enter current email and password with capital letters/camelcase convention be able to login

2.Enter current password with using Application should camelcase convention reload login page

Test Case NQA19FP-187: password recovery button

Step actions: **Expected Results:** #:

1.Click on "Recupereaza

parola pierduta" button A display message should notify

customer about password recovery 2.Add valid email address

process

3.Add invalid email address

Application should sent an email with requested password

3.Click on "Trimite parola"

button

1.3.3.Test Suite: Security Test

Test Case NQA19FP-188: login session

Step actions: Expected Results: #:

Customer should be logged out after a

limited amount of time(30 min 1.Login with valid credentials

session) to verify timeout duration

Test Case NQA19FP-189: Close browser authenticated customer

Step actions: **Expected Results:** #:

> Closing the browser should not log 1.Login with valid credentials

out an authenticated user

2.Close the browser while the

Lauching the application should user is authenticated

keep the user to login state

Test Case NQA19FP-190: limit unsuccessful login attempts

Step actions: **Expected Results:** #:

1.Add first invalid

credentials on login

form

An error message should alert customer that total number of unsuccessful attempts has

been reached

2.Add second invalid

credentials on login

form

#:

#:

A timeout session should start

Additional security constrains should prompt

3.Add third invalid

credentials on login

input form

to log in so that a customer should not use

brute-force mechanism

Test Case NQA19FP-191: clear cookies

Step actions: Expected Results:

1. open network developer tools

2. Navigate to Application

Customer should be logged out

from the application

3.Right click on

storage/cookies/current URL

Application should ask customer to enter credentials in order to login

4.Click on clear

Test Case NQA19FP-468: ip register

Step actions: **Expected Results:**

1.Complete registration form

with valid credentials

The application should block

current ip address used for registration

2. Repeat registration at least 2

times with different valid data

1.4.Test Suite : register

Test Case NQA19FP-215: check email address without @ symbol

Preconditions: Access register form without being authenticated

#: Step actions: **Expected Results:**

> 1.Insert into "Email" input field Application should alert validation an email address without "@" message requiring a valid email

symbol address

Test Case NQA19FP-216: check email address with special characters

Step actions: **Expected Results:** #:

1.Insert into "Email" input field

special characters(#,%,&)

Application should alert validation message requiring a valid email

address

Test Case NQA19FP-218: check email address without dot symbol

Step actions: **Expected Results:** #:

an email address without dot

symbol(.)

1.Insert into "Email" input field Application should alert validation message requiring a valid email

address

Test Case NQA19FP-219: email address input field empty

Step actions: **Expected Results:** #:

> 1.Leave "Email" input field Application should alert validation empty.Add no value message requiring a valid email address

Test Case NQA19FP-220: "Agree terms" checkbox

Preconditions: Customer needs to register accepting all terms and regulations

#: Step actions: Expected Results:

1.Insert valid values into

"Nume", "Email", "Parola" input

fields The application should alert

validation message requiring

2.Leave "Sunt de acord cu Termeni si agree terms to be accepted

conditiile" checkbox unselected

Customer should not be able

3.Click on "Inregistrare" button to register

Test Case NQA19FP-275: email address already registered

Preconditions: Customer needs to be already registered]

#: Step actions: Expected Results:

The application should prompt to enter another email address for registration

1.Add last valid email

address used for

An error message should display "the registration

user with this email address is already

registered"

Test Case NQA19FP-276: check name with less than 3 characters

#: Expected Results:

1.Insert into "Nume"

input field less than 3

chars

"Nume"input field value should range

between 3 and 50 characters, only letters

Test Case NQA19FP-277: check name with more than 50 characters

Step actions: Expected Results:

1.Insert into "Nume"

input field more than 50

chars

#:

#:

#:

"Nume"input field value should range between 3 and 50 characters, only letters

Test Case NQA19FP-278: check name with special characters

Step actions: Expected Results:

1.Insert into "Nume" input field special characters(&,*,#)

"Nume"input field value should

range between 3 and 50 characters, only letters

Test Case NQA19FP-279: check name with numbers

Step actions: Expected Results:

1.Insert into "Nume"

input field numbers "Nume"input field value should range

between 3 and 50 characters, only letters

Test Case NQA19FP-280: check name with letters and numbers

#: Step actions: Expected Results:

1.Insert into "Nume" input

field numbers and letters "Nume"input field value should range

between 3 and 50 characters, only letters

Test Case NQA19FP-281: name input field empty

Step actions: **Expected Results:** #:

> 1.Leave "Nume" input "Nume"input field value should range

field empty. Add no value between 3 and 50 characters, only letters

Execution type: Manual

Test Case NQA19FP-282: check password only numbers

Step actions: **Expected Results:** #:

1.Insert into

"Parola" input "Parola"input field should have a combination of

field only at least 7 numbers, letters and punctuation numbers

marks(!,&) and at least one character in

uppercase

Test Case NQA19FP-283: check password only letters

Step actions: **Expected Results:** #:

1.Insert into

marks

"Parola" input "Parola"input field should have a combination of

field only letters at least 7 numbers, letters and punctuation

marks(!,&) and at least one character in uppercase

Test Case NQA19FP-284: check password letters and numbers

Step actions: **Expected Results:** #:

1.Insert into "Parola" input

field only numbers and "Parola"input field should have a

letters without punctuation combination of at least 7 numbers, letters

and punctuation marks(!,&) and at least

one character in uppercase

Test Case NQA19FP-285: check password lowercase

Step actions: **Expected Results:**

> 1.Insert into "Parola" input field numbers, letters and punctuation marks all in lowercase

#:

#:

"Parola"input field should have a combination of at least 7 numbers, letters and punctuation marks(!,&) and at least one character in uppercase

Test Case NQA19FP-286: check password with less than 7 characters

Step actions: **Expected Results:** #:

> input field less than 7 characters

1.Insert into "Parola" "Parola"input field should have a combination of at least 7 numbers, letters and punctuation marks(!,&) and at least one character in uppercase

Test Case NQA19FP-287: password input field empty

Step actions: **Expected Results:** #:

> 1.Leave "Parola" "Parola" input field should have a combination of input field value at least 7 numbers, letters and punctuation marks(!,&) and at least one character in uppercase empty

Test Case NQA19FP-288: registration required fields

Step actions: **Expected Results:**

1.Leave "Email" input field

The application should show a empty

mandatory symbol (*) on any required

2.Leave "Parola" input field field

empty

The application should throw an error

3.Enter space key from message for required field

keyboard(as blank space)

Test Case NQA19FP-289: tab key functionality

Preconditions: Access login/register page

#: Step actions: Expected Results:

1.Click on "Nume" input

field

Customer should be able to navigate

from one input field to another

2.Press tab key multiple

times from keyboard

Test Case NQA19FP-290: enter key functionality

#: Expected Results:

1.Insert into "Nume"

input field your current

name

The application should submit form by pressing enter key, as a replace for

"Inregistrare" button

2.Press enter key from

keyboard

Test Case NQA19FP-291: password encrypted format

Preconditions: Access register page

#: Step actions: Expected Results:

1.Insert into "Parola"

input field any

"Parola"input field should be encrypted and the password should not be visible in regular

character text format

Execution type: Manual

1.5.Test Suite: search button

Test Case NQA19FP-292: empty search

Preconditions: search button class="getFullSearch" top right screen

#: Step actions: Expected Results:

1.Click on search button and The application should alert validation

press enter key without message for entering less than entering any keyword minimum number of characters

Test Case NQA19FP-293: enter one character

Preconditions: search button class="getFullSearch" top right screen

#: Step actions: Expected Results:

1.Click on search

button

The application should alert validation

1 2.Add at least one message for entering less than minimum

character to look for number of characters

3.Press enter

Execution type: Manual

Test Case NQA19FP-294: search by existing items

Preconditions: search button class="getFullSearch" top right screen

#: Step actions: Expected Results:

1.Click on search button

The item should be found in search

2. Type the word results

"bandane"

Test Case NQA19FP-295: Copy/paste item

Preconditions: search button class="getFullSearch" top right screen

#: Step actions: **Expected Results:**

> 1.Select one item and copy name with

"ctrl+c"

2.Click on search button The item should be found in search results if exists, otherwise no matches should be

found 3.Press "ctrl+v"

4.Click search or press

enter key

Test Case NQA19FP-296: history keyword

Preconditions: search button class="getFullSearch" top right screen

#: Step actions: **Expected Results:**

1. Search for at least one existing item

2. After successful search click on

search input without entering any

keyword

The application should return a list with all searched items

Test Case NQA19FP-297: search unavailable items

Preconditions: search button class="getFullSearch" top right screen

#: Step actions: **Expected Results:**

1.Click on search button

The application should return a

2.Add one item that it's not message that no items found

available in shop

Execution type: Manual

Test Case NQA19FP-298: suggested words

Preconditions: search button class="getFullSearch" top right screen

#: Step actions: Expected Results:

1. Type name of one item The application should display a list

which exists in the shop of possible items found

Test Case NQA19FP-299: search special characters

Preconditions: search button class="getFullSearch" top right screen

#: Step actions: Expected Results:

1.Click on search button

The application should return no

2.Add special characters to search result

(&,*,#)

Test Case NQA19FP-300: search numbers

Preconditions: search button class="getFullSearch" top right screen

#: Step actions: Expected Results:

1.Enter numbers as

items to look for

The application should return results only if

those numbers are linked to corresponding

items

Test Case NQA19FP-301: search response time

#: Step actions: Expected Results:

1.Click on search button

2.Add one item available The application should return the results

in stock in under 280ms

3.Click search

Test Case NQA19FP-302: search case sensitivity

Preconditions: search button class="getFullSearch" top right screen

#: Step actions: Expected Results:

1.Add keyword "cana" to

searchbar

The application should return

same results

2.Add the same keyword in

uppercase "CANA"

1.6.Test Suite: navbar menu

Test Case NQA19FP-240: onmouseover

#: Expected Results:

Each menu label should be highlighted

1.hover mouse over menu

sections Customer should be able to view

dropdown menu

Test Case NQA19FP-241: on focus

#: Step actions: Expected Results:

1.hover mouse over "Incaltaminte" list

2.click on it to focus On mouse leave "Incaltaminte" list

should not be focused

3.hover mouse over

"Copii" list

"Copii" list should be highlighted and a

dropdown menu should open

Test Case NQA19FP-242: on keyboard

#: Step actions: Expected Results:

1.press on arrow

key

2.press on tab Customer should be able to navigate menu by

key pressing keyboard keys

3.press on enter

key

#:

Test Case NQA19FP-243: on scroll

Step actions: Expected Results:

1.Hover mouse over "Incaltaminte" list

2.Hover mouse over "Incaltaminte Goth" dropdown menu list

Application should open required URL on a new tab

3.Click on mouse scroll

Test Case NQA19FP-244: on click

#: Expected Results:

1. Hover mouse over navigation

menu

Application should open required

2. Select one list from dropdown item

3.Click on selected list

1.7. Test Suite: My account after login

1.7.1.Test Suite: Add address

Test Case NQA19FP-436: check address with numbers and letters

Preconditions: customer needs to login before editing address

#: Step actions: Expected Results:

1.Insert into address form Address form field should accept a field both numbers and letters combination of letters and numbers

Test Case NQA19FP-437: check address field with special characters

Preconditions: customer needs to login before editing address

#: Step actions: Expected Results:

1.Insert into "adresa" field special Special characters should not

characters(%,*,#) be accepted

Test Case NQA19FP-438: check address with integer and decimal values

Preconditions: customer needs to login before editing address

#: Step actions: Expected Results:

1.Insert into address field The application should require both integer and decimal numbers and letters to update address

values form field

Test Case NQA19FP-439: check address only with numbers

Preconditions: customer needs to login before editing address

#: Step actions: Expected Results:

1.Insert into address The application should require both numbers

field only numbers and letters to update address form field

Execution type: Manual

Test Case NQA19FP-440: address field empty

Preconditions: customer needs to login before editing address

#: Step actions: Expected Results:

1.Leave address field Address form field should contain at least

empty. Add no value 10 characters, letters and numbers

Test Case NQA19FP-444: check postal code with more than 6 digits

Preconditions: customer needs to login before editing address

#: Step actions: Expected Results:

1.Insert into "Cod postal" input field The application should accept

more than 6 digits 6 digits only

Test Case NQA19FP-445: check postal code with less than 6 digits

Preconditions: customer needs to login before editing address

#: Step actions: Expected Results:

1. Insert less than 6 digits into "Cod The application should accept

postal" input field 6 digits only

Execution type: Manual

Test Case NQA19FP-446: check postal code with letters/special characters

Preconditions: customer needs to login before editing address

#: Step actions: Expected Results:

1.Insert into "Cod postal" input field The application should letters or special characters(#,&,\$) accept only numbers

Test Case NQA19FP-447: postal code field empty

Preconditions: customer needs to login before editing address

#: Step actions: Expected Results:

1.Leave "cod postal" input field This input field should not be

empty.Add no value empty.It is required

Test Case NQA19FP-448: "judetul" dropdown

Preconditions: customer needs to login before editing address

#: Step actions: Expected Results:

1.Click on "judetul"

label

2. Select at least one "judetul" label should be a select element to

create a dropdown list

county

Test Case NQA19FP-449: "tip client" dropdown

Preconditions: customer needs to login before editing address

#: Step actions: Expected Results:

1.Click on "tip client"

label

"tip client"label should be a select element

to create a dropdown list

2. Select at least on item

from the list

Test Case NQA19FP-450: check name with less than 3 characters

Preconditions: customer needs to login before editing address

#: Step actions: **Expected Results:**

1.Insert into "Nume"input

field less than 3 characters

"Nume"input field value should range between 3 and 50 characters, only

letters

Test Case NQA19FP-451: check name with more than 50 characters

Preconditions: customer needs to login before updating address

#: Step actions: Expected Results:

1.Insert into "Nume"

input field more than 50

chars

"Nume"input field value should range between 3 and 50 characters, only letters

Test Case NQA19FP-452: check name with special characters

Preconditions: customer needs to login before updating address

#: Step actions: **Expected Results:**

1.Insert into "Nume" input

field special characters(&,*,#)

"Nume"input field value should

range between 3 and 50 characters, only letters

Test Case NQA19FP-453: check name with numbers

Preconditions: customer needs to login before updating address

#: Step actions: **Expected Results:**

> 1.Insert into "Nume" "Nume"input field value should range input field numbers between 3 and 50 characters, only letters

Test Case NQA19FP-454: name input field empty

Preconditions: customer needs to login before updating address

#: Step actions: **Expected Results:**

> "Nume"input field value should range 1.Leave "Nume" input field empty. Add no value between 3 and 50 characters, letters only

Test Case NQA19FP-455: check phone number with letters/special characters

Preconditions: customer needs to login before updating address

#: Step actions: **Expected Results:**

> Phone input field should be 1.Insert into "Telefon" input field

required input, accepting only letters, special characters(\(^1,\#,\%\) numbers of at least 10 digits

Test Case NQA19FP-456: check phone number with less than 10 digits

phone field validation Summary:

Preconditions: customer needs to login before updating address

#: **Expected Results:** Step actions:

> Phone input field should be required 1.Insert into"telefon"input

input, accepting only numbers of at field less than 10 digits

least 10 digits

Test Case NQA19FP-457: check phone number with more than 10 digits

Preconditions: customer needs to login before updating address #: Step actions: Expected Results:

> Phone input field should be required 1.Insert into"telefon"input input, accepting only numbers of at

field more than 10 digits least 10 digits

Test Case NQA19FP-458: check phone number with only zeros

Preconditions: customer needs to login before updating address

#: Step actions: **Expected Results:**

> 1.Insert into "telefon" input field Phone input field should be only digit zero required number required input, accepting only

of times numbers of at least 10 digits

Test Case NQA19FP-459: check phone number with blank space

Preconditions: customer needs to login before updating address

#: Step actions: **Expected Results:**

1.Insert into "telefon" input field Phone input field should be

numbers and blank spaces required input, accepting only between numbers numbers of at least 10 digits

Test Case NQA19FP-460: phone number field empty

Preconditions: customer needs to login before updating address

#: Step actions: **Expected Results:**

1.Leave "telefon"input field

empty.Add no value

Phone input field should be required

input, accepting only numbers of at

least 10 digits

Test Case NQA19FP-461: check phone number with valid input

Preconditions: customer needs to login before updating address

#: Step actions: Expected Results:

1.Insert into "telefon" input field a

valid phone number having 10

Phone input field should be required input, accepting only

digits format numbers of at least 10 digits

Test Case NQA19FP-462: check identity card number with less than 12 digits

Preconditions: customer needs to login before updating address

#: Step actions: Expected Results:

1.Insert into "CNP" input ... "CNP" input field should be required

field less than 12 digits input, accepting only numbers of at least

12 digits

Test Case NQA19FP-463: check identity card number with more than 12 digits

Preconditions: customer needs to login before updating address

#: Step actions: Expected Results:

1.Insert into "CNP" input field should be required

field more than 12 digits input, accepting only numbers of at

least 12 digits

Test Case NQA19FP-470: check identity card number with letters

Preconditions: customer needs to login before updating address

#: Step actions: Expected Results:

"CNP" input field should be required

1.Insert into "CNP" input field should be required input, accepting only numbers of at least

12 digits

Execution type: Manual

Estimated exec. duration (min):

Importance: Medium

Requirements None

Keywords: None

Test Case NQA19FP-471: check identity card number with special characters

Preconditions: customer needs to login before updating address

#: Step actions: **Expected Results:**

1.Insert into "CNP" input field

special characters(&^%)

"CNP" input field should be required input, accepting only numbers of at

least 12 digits

Test Case NQA19FP-472: check identity card number with decimal numbers

Preconditions: customer needs to login before updating address

#: Step actions: **Expected Results:**

1.Insert into "CNP" input field

decimal numbers(2.4, 5.6)

"CNP" input field should be required input, accepting only numbers of at

least 12 digits

Test Case NQA19FP-473: check identity card number with blank space

Preconditions: customer needs to login before updating address

#: Step actions: **Expected Results:**

> 1.Insert into "CNP" input field numbers and blank spaces

between numbers

"CNP" input field should be required input, accepting only numbers of at least 12 digits

Test Case NQA19FP-474: check identity card number with only zeros

Preconditions: customer needs to login before updating address

#: Step actions: **Expected Results:**

> 1.Insert into "CNP" input field "CNP" input field should be only digit zero required number required input, accepting only

of times numbers of at least 12 digits

Test Case NQA19FP-193: Orders

Preconditions: the customer must already be registered with a valid email address

and password

#: Step actions: Expected Results:

1.Click on

"Comenzile tale"

button and a list with all orders should be displayed

Customer should be redirected to Orders page

if there are any

1.8.Test Suite: navbar social-icon

Test Case NQA19FP-234: facebook icon

Preconditions: Access top navbar menu

#: Step actions: Expected Results:

1.Click on facebook Application should redirect customer to

icon facebook page

Test Case NQA19FP-235: google+ icon

Preconditions: Access top navbar menu

#: Step actions: Expected Results:

1.Click on google+ Application should redirect customer to

icon google+ page

Test Case NQA19FP-236: twitter icon

Preconditions: Access top navbar menu

#: Step actions: Expected Results:

1 1.click on twitter icon Customer should be redirected to twitter page

Test Case NQA19FP-237: pinterest icon

Preconditions: Access top navbar menu

#: Step actions: Expected Results:

1.click on pinterest customer should be redirected to pinterest

icon page

Execution type: Manual

Test Case NQA19FP-238: linkedIn icon

Preconditions: Access top navbar menu

#: Step actions: Expected Results:

1.click on linkedin customer should be redirected to linkedin

icon page

Test Case NQA19FP-239: feedburner icon

Preconditions: Access top navbar menu

#: Step actions: Expected Results:

1. click on feedburner customer should be redirected to feedburner

icon page

Execution type: Manual

Estimated exec. duration (min):

Importance: Medium

Requirements None

Keywords: None

1.9. Test Suite: Compatibility testing

Test Case NQA19FP-316: operating system testing

#: Expected Results:

1.Access main page from Windows 10 Home Edition, vs 21H1 The application should run

properly from each operating

2.Access main page from Linux system

Ubuntu 20.04.3 LTS

The customer should be able

3. Access main page from Android OS, to navigate without any

vs 7.0 Nougat, 5.1 Lollipop, 6.0 issues

Marshmallow

Test Case NQA19FP-317: browser compatibility testing

Step actions: Expected Results:

1.Access main page from Chrome vs 70,81,92, vs 98.0.4758.102(current

version)

#:

2.Access main page from Mozilla Firefox vs 65, vs 88, vs 97.0.1(current

version)

3.Access main page from Internet

Explorer vs 10, vs 11

The application should be responsive in all screen

resolutions

The customer should be able to navigate without

any issues

4. Access main page from Safari vs 4, vs

5.1

Test Case NQA19FP-318: network compatibility testing

#: Expected Results:

1.Access main page from wifi The application should load

network successfully

2.Access main page from 4G The application should run faster

network than 20 Mbps

Test Case NQA19FP-701: operating system security

Manual

Execution type: Manu

Estimated exec. duration (min):

Importance: Medium

Requirements None

Keywords: None