Authorization

Registered sellers/buyers can log in to the website using email and password.

Severity	Priority	Behavior	Туре
⊘ Blocker	↑ High	Not set	Functional
Layer	ls Flaky	Milestone	Automation
Not set	No	-	Manual
Status	Is Muted		
Actual	No		

Pre-conditions

The user has been registered in the system (login "user1@gmail.com", password "Password1!")

Parameters

Browser: Google Chrome Version 131.0.6778.109 OS: MacOs Version Big Sur Version 11.7.10

Steps to reproduce

Step	1	
Action	Go to login page https://dev.abra-market.com/login	
Input data		
Expected result Login page is shown		
Step	2	
Action	Fill the form with login "user1@gmail.com" and password "Password1!"	
Input data		
Expected result No error message		
Step	3	
Action	Click on the "Log in" button	
Input data		

Expected result Form is being submitted and user is redirected to https://dev.abra-market.com/ page. User is authorized.



Registration of a new buyer

Registration of a new user with login and a valid password (must be at least 7 characters long - Latin, 1 lowercase, 1 uppercase letter, 1 digit, any of the characters "! / # / + / * / \$")

Severity **Priority Behavior Type** Slocker Positive **Functional** ↑ High Layer Is Flaky **Milestone Automation** Not set No Manual **Status** Is Muted Actual No

Pre-conditions

The user has not been registered before

Parameters

Action

Browser: Google Chrome Version 131.0.6778.109 OS: MacOs Version Big Sur Version 11.7.10

Username: abra@gmail.com Pasword: Password1!

Step	1
Action	Open registration page: https://dev.abra-market.com/register
Input data	
	Form with fields:
Expected result	 I'm here to buy/I'm here to sell Email Password
	Abra Bratagrandona Total grandon Total grandon
Step	2
Action	Click on "I'm here to buy" button
Input data	
Expected result	"I'm here to buy" button is selected
Step	3
	Fill form with the following credentials:

Input data

Expected result	Fields are filled. No error message
Char	
Step	4
Action	Click "Create Account" button
Input data	
Expected result	User is registered and redirected to the main pagehttps://dev.abra-market.com/



Registration of a new buyer with empty password field

Registration of a new user with login and an empty password field

No

Severity **Priority Behavior Type** Positive Slocker ↑ High **Functional Automation** Layer Is Flaky Milestone Manual Not set No

Status Is Muted

Actual

Pre-conditions

The user has not been registered before

Parameters

Browser: Google Chrome Version 131.0.6778.109 OS: MacOs Version Big Sur Version 11.7.10

Steps to reproduce

Step

Open registration page: https://dev.abra-market.com/register Action

Input data

Form with fields:

Expected result • I'm here to buy/I'm here to sell

- Email
- Password



Step 2

Action Click on "I'm here to buy" button

Input data

Expected result"I'm here to buy" button is selected

Step

Action Enter email: abra@gmail.com

Input data

Expected resultEmail abra@gmail.com is entered. No error message

Step 4

Action Leave password field empty

Input data

Expected resultPassword field is empty. No error message

Step 5

Action Click "Create Account" button

Input data

Expected result^A pop-up message "Password is required" is displayed under the "Password" field, the user is not registere



Registration of a new buyer with wrong password

Registration of a new user using right login and wrong password (does not meet the requirement "password must be at least 7 characters long - Latin, 1 lowercase, 1 uppercase letter, 1 digit, any of the characters "! / # / + / * / \$ ")

Severity **Priority Behavior Type** S Blocker ↑ High Positive **Functional** Is Flaky Milestone **Automation** Layer Not set No Manual

Status Is Muted

Actual Nο

Pre-conditions

The user has not been registered before

Parameters

Browser: Google Chrome Version 131.0.6778.109

OS: MacOs Version Big Sur Version 11.7.10

Valid password: Minimum 7 characters long - Latin, 1 lowercase, 1 uppercase letter, 1 digit, any of the

characters "! / # / + / * / \$ "

Steps to reproduce

Step 1

Open registration page: https://dev.abra-market.com/register Action

Input data

Form with fields:

result

Expected I'm here to buy/I'm here to sell

 Email Password



Step

Click on "I'm here to buy" button Action

Input data

 $\begin{array}{c} \textbf{Expected}_{\text{"I'm here to buy" button is selected} \end{array}$ result

Step

Action	Enter email: abra@gmail.com
Input data	
Expecte result	d Email abra@gmail.com is entered. No error message
Step	4
Action	Enter password: пароль
Input data	
Expecte result	^d Password "пароль" is entered. No error message
Step	5
Action	Click "Create Account" button
Input data	

Expected A pop-up message "Password does not meet requirements" is displayed under the "Password" field and needed re quirements (password must be at least 7 characters long - Latin, 1 lowercase, 1 uppercase letter, 1 digit, any of the characters "! / # / + / * / \$") is shown. The user is not registered



Password restore

SeverityPriorityBehaviorType☆ Critical↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Manual

Pre-conditions

Status

Actual

A user account is created.

Parameters

Browser: Google Chrome Version 131.0.6778.109 OS: MacOs Version Big Sur Version 11.7.10

Is Muted

No

Steps to reproduce

Step	1
Action	Open password restore page: https://dev.abra-market.com/login
Input data	
Expected result	Page is opened
Step	2
Action	Click on "Forgot password" button
Input data	
Expected result	User redirected to https://dev.abra-market.com/forgot_password page
	Abta Perlangus ah wat Total Total Total Fragrit immand Fragrit immand Fragrit immand Fragrit immand Fragrit immand Fragrit immand Fragrit immand
Step	3
Action	Fill the form with email "abra@example.com" and press "reset password" button
Input data	

Step

4

Expected result

• Success page is shown

• Email with reset password link is delivered

Action	Enter a new password for account and click submit button
Input data	
Expected result	Password is changed
	_
Step	5
Action	Open login page: https://dev.abra-market.com/
Input data	
Expected result	Page is opened
Step	6
Action	Fill the form with email "abra@example.com" and new password
Input data	
Expected result	No error message
Step	7
Action	Press "Log in" button
Input data	
Expected result	User is authorized
	ANTIAMN SALES

Access to the "Order History" page for an unauthorized user

Severity **Priority Behavior** Type **O** Blocker Not set **Functional** ↑ High Layer Is Flaky Milestone **Automation** Manual Not set No Status Is Muted Actual No

Pre-conditions

The user is not authorized in the system

Parameters

Browser: Google Chrome Version 131.0.6778.109 OS: MacOs Version Big Sur Version 11.7.10

Step	1
Action	Open the main page https://dev.abra-market.com/
Input data	
Expected result	The main page is opened
Step	2
Action	Click on the "Order History" button
Input data	
Expected result	An error message is displayed and a request to log in is required. The message contains a link to the login page

Contents of the Catalog Card

No

SeverityPriorityBehaviorTypeO NormalO MediumNot setOther

Layer Is Flaky Milestone Automation

Manual

Status Is Muted

Actual No

Parameters

Not set

Browser: Google Chrome Version 131.0.6778.109 OS: MacOs Version Big Sur Version 11.7.10

Step	1
Action	Click on dropdown menu "All categories" - "Clothes" - "Women"
Input data	
Expected result	Category Women Clothes is opened
Step	2
Action	Check if the page contains a list of products with cards that include image, name, price, bulk information and rating, pagination and filters
Input data	
Expected result	Page contains all elements

Contents of the Product Card

SeverityPriorityBehaviorTypeO NormalO MediumNot setOther

Layer Is Flaky Milestone Automation

Not set No - Manual

Actual No

Parameters

Status

Browser: Google Chrome Version 131.0.6778.109 OS: MacOs Version Big Sur Version 11.7.10

Is Muted

Step	1
Action	Click on any product
Input data	
Expected result	Product card is opened
Step	2
Action	Check if the product card has image
Input data	
Expected result	The product card has image
Step	3
Action	Check if the product card has size
Input data	
Expected result	The product card has size
Step	4
Action	Check if the product card has quantity
Input data	
Expected result	The product card has quantity
Step	5

Action	Check if the product card has color
Input data	
Expected result	The product card has color
Step	6
Action	Check if the product card has price
Input data	
Expected result	The product card has price
Step	7
Action	Check if the product card has customer reviews
Input data	
Expected result	The product card has customer reviews
Step	8
Action	Check if the product card has product information (material, style, season)
Action	Check if the product card has product information (material, style, season)
Input data	
Expected result	The product card has product information (material, style, season)
Step	9
Jieh	
Action	Check if the product card has seller
Input data	
Expected result	The product card has seller

Correct navigation through catalog pages using pagination

Priority Behavior Severity Type ↑ High Not set **Functional** Major Layer Is Flaky Milestone **Automation** Not set Manual No Status Is Muted Actual No

Parameters

Browser: Google Chrome Version 131.0.6778.109 OS: MacOs Version Big Sur Version 11.7.10

Step	1
Action	Click on dropdown menu "All categories" - "Clothes" - "Women"
Input data	
Expected result	Category Women Clothes is opened
Class	
Step	2
Action	Click on the first page of the catalog using pagination
Input data	
Expected result	The first page is opened, no error message, pagination transition is correct
Step	3
Action	Click on the second page of the catalog using pagination
Input data	
Expected result	The second page is opened, no error message, pagination transition is correct
Step	4
Action	Click on the last page of the catalog using pagination
Input data	
Expected result	The last page is opened, no error message, pagination transition is correct
Step	5

Action	Click on the second last page of the catalog using pagination
Input data	
Expected result	The second last page is opened, no error message, pagination transition is correct

Sorting the list of products by price

SeverityPriorityBehaviorTypeO NormalO MediumNot setFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Manual

Status Is Muted

Actual No

Parameters

Browser: Google Chrome Version 131.0.6778.109 OS: MacOs Version Big Sur Version 11.7.10

Steps to reproduce

Expected result

4

Step

Action

Input data

"By descending" option is selected

Click on "Apply" button

Step	1
Action	Click on dropdown menu "All categories" - "Clothes" - "Women"
Input data	
Expected result	Category Women Clothes is opened
Step	2
Action	On dropdown menu click on the "Sort by price" option
Input data	
Expected result	"Sort by price" option is selected
	Filters Sort By Price By Descending
Step	3
Action	On dropdown menu click on the sort "By descending" option
Input data	