User Registration Form

- Accessible at https://demoqa.com/books
 Registration Form:
- - Fields should include, at a minimum:
 - First Name
 - Last Name
 - Email Address
 - Country
 - City
 - Password
 - Confirm Password

Severity	Priority	Behavior	Туре
O Normal	— Not set	Not set	Other
Layer	Is Flaky	Milestone	Automation
Not set	No	-	Manual
Status			
Actual			

Steps to reproduce

Step

Step	1	
Action	Click on the link	
Input data	https://demoqa.com/register	
Expecte result	d	
Step	2	
Action	Input data - First Name	
Input data	John	
Expected All form fields should be validated to ensure data integrity.		
Step	3	
Action	Input data - Last Name	
Input data	Smith	
Expected All form fields should be validated to ensure data integrity.		

Action	Input data - Country
Input data	USA
Expected result	All form fields should be validated to ensure data integrity.
Step	5
Action	Input data - City
Input data	New York
Expected result	dAll form fields should be validated to ensure data integrity.
Step	6
Action	Input Email Address
Input data	smith@test.com
Expected result	dEmail validation should check for a valid email format. Each email address should be unique, and the system shou Id prevent duplicate email registrations.
Step	7
Action	Input Password
Input data	Password_Test123
Expected result	Password validation should check for minimum length and complexity requirements.
Step	8
Action	Confirm password
Input data	Password_Test123
Expected result	Password validation should check for minimum length and complexity requirements.
Step	9
Action	Check Password Security
Input data	

Expecte result	dPasswords should be securely stored using industry-standard encryption. Password strength should be evaluated (e.g., minimum length, uppercase/lowercase letters, numbers, special characters).
Step	10
Action	Check Captcha
Input data	
Expecte result	The check should work
Step	11
Action	Click on Register button
Input data	
Expecte result	Upon successful registration, a user account should be created

Password Security

- Passwords should be securely stored using industry-standard encryption
 Password strength should be evaluated (e.g., minimum length, uppercase/lowercase letters, numbers, special characters).

Severity	Priority	Behavior	Туре
O Normal	Not set	Not set	Other
Layer	Is Flaky	Milestone	Automation
Not set	No	-	Manual
Status			
Actual			

Steps to reproduce

Action

Step	1
Action	Open link
Input data	https://demoqa.com/register
Expected res	ult
Step	2
Action	Input First name in "First Name" field
Input data	John
Expected res	ult
Step	3
Action	Input Last Name in "Last Name" field
Input data	Smith
Expected res	ult
Step	4
Action	Input Password in "Password" field
Input data	Password_Test123
Expected res	ult Password strength should be evaluated (e.g., minimum length - 5, uppercase/lowercase letters, numbers)
Step	5

Input Password in "Confirmation password" field

Input data	Password_Test1234
Expected res	ult
Step	6
Action	Click on "Register" button
Input data	
Expected result The passwords does not match	

Unique Username Requirement

Each Username should be unique, and the system should prevent duplicate email registrations.

Severity	Priority	Behavior	Туре
O Normal	Not set	Not set	Other
Layer	Is Flaky	Milestone	Automation
Not set	No	-	Manual
Status			
Actual			

Step	1
Action	Input First name in "First Name" field
Input data	John
Expected result	
Step	2
Action	Input Last name in "Last Name" field
Input data	Smith
Expected result	
Step	3
Action	Input UserName in "UserName" field
Input data	kondrashovvania1
Expected result	
Step	4
Action	Input password in "Password" field
Input data	Kondrashovvania1_09!
Expected result	
Step	5
Action	Click on CheckBox
Input data	

Expected result

Step	6
Action	Click on "Register" button
Input data	
Expected result	Alert message that this UserName is already in our system

User Registration Process

SeverityPriorityBehaviorTypeO Normal- Not setNot setOther

Layer Is Flaky Milestone Automation

Not set No - Manual

Status

Actual

Steps to reproduce

Step 1

Action Click on the link

Input data https://demoga.com/register

Expected result

Step 2

Action Input data - First Name

Input data John

Expected result

Step 3

Action Input data - Last Name

Input data Smith

Expected result

Step 4

Action Input - **UserName**

Input data smith@test.com

Expected result

Step 5

Action Input - Password

Input data Password_Test123

Expected result Password validation should check for minimum length and complexity requirements.

Step	6
Action	Pass verification Captcha
Input data	
Expected result	
Step	7
Action	Click on "Register" button
Input data	
Expected result	alert message ""

Data Privacy and Compliance (checkbox) (Provide consent)

Manual

SeverityPriorityBehaviorTypeO Normal- Not setNot setOtherLayerIs FlakyMilestoneAutomation

No

Status Actual

Input

data

USA

 $\label{eq:expected} \textbf{Expected}_{\textbf{All form fields should be validated to ensure data integrity.}$

Not set

Step	1
Action	Click on the link
Input data	https://demoqa.com/register
Expecte result	d
Step	2
Action	Input data - First Name
Input data	John
Expecte result	d All form fields should be validated to ensure data integrity.
Step	3
Action	Input data - Last Name
Input data	Smith
Expecte result	d All form fields should be validated to ensure data integrity.
Step	4
Action	Input data - Country

Step	5
Action	Input data - City
Input data	New York
Expecte result	^d All form fields should be validated to ensure data integrity.
Step	6
Action	Input Email Address
Input data	smith@test.com
Expecte result	dEmail validation should check for a valid email format. Each email address should be unique, and the system shou ld prevent duplicate email registrations.
Step	7
Action	Input Password
Input data	Password_Test123
Expecte result	${f d}_{\sf Password}$ validation should check for minimum length and complexity requirements.
Step	8
Action	Confirm password
Input data	Password_Test123
Expecte result	^d Password validation should check for minimum length and complexity requirements.
Step	9
Action	Check Password Security
Input data	
Expecte result	dPasswords should be securely stored using industry-standard encryption. Password strength should be evaluated (e.g., minimum length, uppercase/lowercase letters, numbers, special characters).
Step	10
Action	Check redirect on Data Privacy Policy page
Input data	

Expected redirect on this page, where is all necessary information result		
Step	11	
Action	Provide consent to information processing	
Input data		
Expecte result	d	
Step	12	
Action	Check Captcha	
Input data		
Expecte result	d The check should work	
Step	13	
Action	Click on Register button	
Input data		
Expecte result	d Upon successful registration, a user account should be created	

Data Privacy and Compliance (checkbox) (Do not consent)

SeverityPriorityBehaviorTypeO Normal- Not setNot setOtherLayerIs FlakyMilestoneAutomationNot setNo-Manual

Status Actual

Steps to reproduce

Step	1		
Action	Click on the link		
Input data	https://demoqa.com/register		
Expecte result	Expected result		
Step	2		
Action	Input data - First Name		
Input data	John		
Expecte result	d All form fields should be validated to ensure data integrity.		
Step	3		
Action	Input data - Last Name		
Input data	Smith		
Expected All form fields should be validated to ensure data integrity.			
Step	4		
Action	Input data - Country		
Input data	USA		

 $\label{eq:expected} \textbf{Expected}_{\textbf{All form fields should be validated to ensure data integrity.}$

Step	5
Action	Input data - City
Input data	New York
Expecte result	ed All form fields should be validated to ensure data integrity.
Step	6
Action	Input Email Address
Input data	smith@test.com
Expecte result	edEmail validation should check for a valid email format. Each email address should be unique, and the system shou ld prevent duplicate email registrations.
Step	7
Action	Input Password
Input data	Password_Test123
Expecte result	ed Password validation should check for minimum length and complexity requirements.
Step	8
Action	Confirm password
Input data	Password_Test123
Expecte result	Password validation should check for minimum length and complexity requirements.
Step	9
Action	Check Password Security
Input data	
Expecte result	edPasswords should be securely stored using industry-standard encryption. Password strength should be evaluated (e.g., minimum length, uppercase/lowercase letters, numbers, special characters).
Step	10
Action	Check redirect on Data Privacy Policy page
Input data	

Expecte result	dredirect on this page, where is all necessary information
Step	11
Action	Do not consent to information processing
Input data	
Expecte result	d
Step	12
Action	Check Captcha
Input data	
Expecte result	d The check should work
Step	13
Action	Click on Register button
Input data	
Expecte result	d_{error} in user registration. a message that you must agree to the processing of information

Valid username, valid password

SeverityPriorityBehaviorTypeO Normal- Not setNot setOther

LayerIs FlakyMilestoneAutomationNot setNo-Manual

Status Actual

Pre-conditions

Enter valid email

Step	1	
Action	Open link	
Input data	https://demoqa.com/login	
Expected result	open this page	
Step	2	
Action	Enter valid username	
Input data	kondrashovvania1	
Expected result		
Step	3	
Action	Enter valid password	
Input data	!Kondrashovvania_12	
Expected result		
Step	4	
Action	Click button LogIn	
Input data		
Expected result	Success LogIn. redirect on https://demoga.com/profile	

Valid username, invalid password

SeverityPriorityBehaviorTypeO Normal- Not setNot setOtherLayerIs FlakyMilestoneAutomationNot setNo-Manual

Status Actual

Step	1
Action	Open link
Input data	https://demoqa.com/login
Expected result	open this page
Step	2
Action	Enter valid username
Input data	kondrashovvania1
Expected result	
Step	3
Action	Enter invalid password
Input data	test1
Expected result	
Step	4
Action	Click button LogIn
Input data	
Expected result	Unsuccess LogIn. Error message "Invalid username or password!"

Social Media Login (Google)

Provide the option for users to log in using their social media accounts (e.g., Google, Facebook) for a more convenient login experience.

Severity **Priority Behavior** Type O Normal - Not set Not set Other Layer Is Flaky Milestone **Automation** Not set No Manual **Status** Actual

Steps to reproduce

Input data

Step	1
Action	Open link
Input data	https://demoqa.com/login
Expected result	
Step	2
Action	Check that we can log in using social media accounts. (e.g., Google, Facebook)
Input data	
Expected result	
Step	3
Action	Login via Google
Action Input data	Login via Google
	Login via Google
Input data	Login via Google
Input data	Login via Google
Input data Expected result	
Input data Expected result Step	4
Input data Expected result Step Action	4
Input data Expected result Step Action Input data	4
Input data Expected result Step Action Input data	4
Input data Expected result Step Action Input data Expected result	4 Enter valid social media credentials.

Social Media Login (Facebook)

Provide the option for users to log in using their social media accounts (e.g., Google, Facebook) for a more convenient login experience.

Severity **Priority Behavior** Type O Normal - Not set Not set Other Layer Is Flaky Milestone **Automation** Not set No Manual **Status** Actual

Step	1
Action	Open link
Input data	https://demoqa.com/login
Expected result	
Chan	
Step	2
Action	Login via Facebook
Input data	
Expected result	
Step	3
Action	Enter valid social media credentials.
Input data	
Expected result	
Step	4
Action	Click on Login button
Input data	
Expected result	Successfully logged into the system.

Enable Two-Factor Authentication

No

Support two-factor authentication as an optional security feature for users.

SeverityPriorityBehaviorTypeO Normal— Not setNot setOther

Layer Is Flaky Milestone Automation

Manual

Not set

Status

Actual

Steps to reproduce

Step 1

Action Access the account settings

Input data

Expected result

Step 2

Action Enable Two-Factor Authentication

Input data

Login with Two-Factor Authentication

Support two-factor authentication as an optional security feature for users.

SeverityPriorityBehaviorTypeO Normal— Not setNot setOtherLayerIs FlakyMilestoneAutomationNot setNo-Manual

Status Actual

Step	1
Action	Attempt to log in after enabling Two-Factor Authentication
Input data	
Expected result	
Step	2
Action	Enter the verification code from the authenticator app
Input data	
Expected result	Successfully logged into the system

Captcha and Anti-Bot Measures (Pass verification)

Implement CAPTCHA or other anti-bot measures to prevent automated registration and potential spam.

SeverityPriorityBehaviorTypeO Normal- Not setNot setOther

LayerIs FlakyMilestoneAutomationNot setNo-Manual

Status Actual

Step	1
Action	Input all fields in Registration form
Input data	
Expected result	
Step	2
Action	Check Captcha. Pass verification and click on the register button
Input data	
Expected result	success register

Captcha and Anti-Bot Measures (Fail Verification)

Implement CAPTCHA or other anti-bot measures to prevent automated registration and potential spam.

Severity **Priority Behavior** Type O Normal - Not set Not set Other Is Flaky Milestone **Automation** Layer

Not set No Manual

Status

Actual

Input data

Expected result

Steps to reproduce

User cannot register

Step	1
Action	Input all fields in Registration form
Input data	
Expected result	
Step	2
Action	Check Captcha. Fail Verification and click on the register button

Account Lockout

- Implement an account lockout mechanism to protect against brute force attacks. After 10 times of failed login attempts, the account should be temporarily locked.
- If a user's account is temporarily blocked, an email is sent to the user with a link to a form for setting a new password. The user must enter the new password (2 times).

Severity	Priority	Behavior	Туре
O Normal	Not set	Not set	Other
Layer	Is Flaky	Milestone	Automation
Not set	No	-	Manual
Status			
Actual			

Step	1
Action	Open link
Input data	https://demoqa.com/login
Expected result	open this page
Step	2
Action	Enter valid username
Input data	kondrashovvania1
Expected result	
Step	3
Action	Enter invalid password
Input data	test1
Expected result	
Step	4
Action	Click LogIn button
Input data	
Expected result	Unsuccess LogIn. Error message "Invalid username or password!"
Step	5
Action	Do this action 10 times

Input data Expected result After 10 times of failed login attempts, the account should be temporarily locked 6 Step Action Check that we received an email with a link for a recovery password Input data Expected result An email is sent to the user with a link to a form for setting a new password Step 7 Action Click on this link Input data Expected result 8 Step Action Enter new password (2 times) Input data Expected result

9

Click o Reset password button

Success login. redirect to https://demoga.com/profile

Step

Action

Input data

Expected result

Request Password Reset

SeverityPriorityBehaviorTypeO Normal- Not setNot setOtherLayerIs FlakyMilestoneAutomation

Not set No - Manual

Status

Actual

Step	1
Action	Open link
Input data	https://demoqa.com/login
Expected result	
Step	2
Action	Click on the "Forgot Password" link
Input data	
Expected result	
Step	3
Action	Enter a valid email address
Input data	
Expected result	
Step	4
Action	Click on "Reset Password" button
Input data	
Expected result	A password reset link should be sent to the registered email.

Invalid Email for Password Reset

Priority Severity **Behavior** Туре O Normal Not set Not set Other Layer Is Flaky Milestone **Automation** Not set No Manual Status Actual

Step	1
Action	Open link
Input data	https://demoqa.com/login
Expected result	
Step	2
Action	Click on the "Forgot Password" link
Input data	
Expected result	
Step	3
Action	Enter an email that is not registered
Input data	
Expected result	
Step	4
Action	Click on "Reset Password" button
Input data	
Expected result	Display an error message indicating that the email is not found

Reset Password via Email Link

No

SeverityPriorityBehaviorTypeO Normal- Not setNot setOther

Layer Is Flaky Milestone Automation

Manual

Not set **Status**

Actual

Steps to reproduce

Expected result

Step 1
Action Click on the password reset link received in the email
Input data

Expected result

Step 2
Action Enter a new password and confirm it
Input data

Password should be successfully reset, and the user redirected to the login page

Main menu navigation

SeverityPriorityBehaviorTypeO Normal- Not setNot setOther

Layer Is Flaky Milestone Automation

Status

No

Steps to reproduce

Not set

Actual

Step 1
Action Open link
Input data https://demoga.com/login

Manual

•

Step 2

Action Enter valid username

Input data kondrashovvania1

Expected result

Expected result

Step 3

Action Enter valid password

Input data !Kondrashovvania_12

Expected result

Step 4

Action Click button LogIn

Input data

Expected result Success LogIn. redirect on https://demoga.com/profile

Step 5

Action Click on Book Store Application button

Input data

Expected result there are elements in the dropdown list

Link functionality

Severity **Priority Behavior** Type O Normal Not set Other Not set Milestone Layer Is Flaky **Automation** Not set No Manual Status

Steps to reproduce

Actual

Step	1
Action	Open link
Input data	https://demoqa.com/login
Expected result	
-	
Step	2
Action	Enter valid username
Input data	kondrashovvania1
Expected result	
Step	3
Action	Enter valid password
Input data	!Kondrashovvania_12
Expected result	
Step	4
Action	Click button LogIn
Input data	
Expected result	Success LogIn. redirect on https://demoqa.com/profile
Step	5
Action	Click on "Book Store Application" button
Input data	
Expected result	

Step	6
Action	Click on "Book store" link
Input data	
Expected result	Redirect to "Book store" page (https://demoqa.com/books)

Correct product information

SeverityPriorityBehaviorTypeO Normal- Not setNot setOther

Layer Is Flaky Milestone Automation

Not set No Status

Steps to reproduce

Expected result

Step

Actual

Step 1

Action Open link

Input data https://demoqa.com/login

Expected result

Manual

Step 2

Action Enter valid username

Input data kondrashovvania1

Action Enter valid password

Input data !Kondrashovvania_12

Expected result

3

Step 4

Action Click button LogIn

Input data

Expected result Success LogIn. redirect on https://demoqa.com/profile

Step 5

Action Click on "Go to Book Store" button

Input data

Expected result redirect to the Book Store page (https://demoga.com/books)

Step	6
Action	Click on the first book
Input data	
Expected result	redirect to the Book page
Step	7
Action	Check "ISBN" field
Input data	
Expected result	field is not empty
Chan	
Step	8
Action	Check "Title" field
Input data	
Expected result	field is not empty
Step	9
Action	Check "Sub Title" field
Input data	
Expected result	field is not empty
Step	10
Action	Check "Author" field
Input data	
Expected result	field is not empty
Step	11
Action	Check "Publisher" field
	Check Fubilisher held
Input data	
Expected result	field is not empty
Step	12
Action	Check "Total Pages" field

Input data

Expected result	field is not empty
Step	13
Action	Check "Description" field
Input data	
Expected result	field is not empty
Step	14
Action	Check "Website" field
Input data	
Expected result	field is not empty

Add to "collection" from the product page

No

SeverityPriorityBehaviorTypeO Normal- Not setNot setOther

Layer Is Flaky Milestone Automation

Manual

Status

Not set

Actual

Steps to reproduce

Step 1
Action Open link

Input data https://demoqa.com/login

Expected result

Step 2

Action Enter valid username

Input data kondrashovvania1

Expected result

Step 3

Action Enter valid password

Input data !Kondrashovvania_12

Expected result

Step 4

Action Click button LogIn

Input data

Step

Input data

Expected result Success LogIn. redirect on https://demoga.com/profile

Action Click on "Go to Book Store" button

5

Expected result redirect to the Book Store page (https://demoga.com/books)

Step	6
Action	Click on the item with the title -Git Pocket Guide
Input data	
Expected result	redirect to the Book page (https://demoqa.com/books?book=9781449325862)
Step	7
Action	Click on "Add To Your Collection" button
Input data	
Expected result	Receive a message that the book has been added to the collection
Step	8
Action	Click on "Ok" button
Input data	
Expected result	
Step	9
Action	Click on "Profile" button
Input data	
Expected result	redirect to the Profile page (https://demoga.com/profile)
Step	10
Action	Check that the book "Git Pocket Guide" is in our collection
Input data	
Expected result	

Display Catalog (not empty)

SeverityPriorityBehaviorTypeO Normal- Not setNot setOther

Layer Is Flaky Milestone Automation

Not set No - Manual

Status Actual

Steps to reproduce

Expected result

Step

Step 1
Action Open link
Input data https://demoqa.com/login
Expected result

Step 2
Action Enter valid username

Input data kondrashovvania1

- Kondrashovvania

Action Enter valid password

Input data !Kondrashovvania_12

Expected result

3

Step 4

Action Click button LogIn

Input data

Expected result Success LogIn. redirect on https://demoqa.com/profile

Step 5

Action Click on "Go to Book Store" button
Input data

Expected result redirect to the Book Store page (https://demoqa.com/books)

Step	6
Action	Check that this page is not empty
Input data	
Expected result	there are books in the "Book Store" page

Correct Search for books

Users should be able to search for books using keywords

Severity **Priority Behavior** Type O Normal Not set Other Not set Layer Is Flaky Milestone **Automation** Not set No Manual **Status** Actual

Step	1
Action	Open link
Input data	https://demoqa.com/login
Expected result	
Step	2
Action	Enter valid username
Input data	kondrashovvania1
Expected result	
Step	3
Action	Enter valid password
Input data	!Kondrashovvania_12
Expected result	
Step	4
Action	Click button LogIn
Input data	
Expected result	Success LogIn. redirect on https://demoqa.com/profile
Step	5
Action	Click on "Go to Book Store" button
Input data	

Expected result	redirect to the Book Store page (https://demoqa.com/books)
Step	6
	· ·
Action	Click on "Search" field
Input data	
Expected result	
Step	7
Action	For ex.Type - "gi"
Input data	
Expected result	see 1 item with title - " <u>Git Pocket Guide</u> "
Step	8
Action	For ex Type - "gig"
Input data	
Expected result	see message - "No rows found"

Sorting by Title (AtoZ)

Severity **Priority Behavior** Type Not set Other O Normal - Not set

Layer Is Flaky Milestone **Automation**

Not set No Manual Status

Actual

Input data

Input data

Steps to reproduce	
Step	1
Action	Open link
Input data	https://demoqa.com/login
Expected result	
Step	2
Action	Enter valid username
Input data	kondrashovvania1
Expected result	
Step	3
Action	Enter valid password
Input data	!Kondrashovvania_12
Expected result	

4 Step

Action Click button LogIn

Expected result Success LogIn. redirect on https://demoqa.com/profile

Step 5

Action Click on "Go to Book Store" button

Expected result redirect to the Book Store page (https://demoga.com/books)

Step	6
Action	Click on "Title" button, to sort by name A to Z
Input data	
Expected result	items is sorted by name A to Z

Sorting by Author (AtoZ)

SeverityPriorityBehaviorTypeO Normal- Not setNot setOther

Layer Is Flaky Milestone Automation

Not set No - Manual

Status Actual

Steps to reproduce

Expected result

Step

Input data

Step 1
Action Open link
Input data https://demoqa.com/login
Expected result

Step 2
Action Enter valid username

Input data kondrashovvania1

3

Action Enter valid password

Input data !Kondrashovvania_12

Expected result

Step 4

Action Click button LogIn

Expected result Success LogIn. redirect on https://demoqa.com/profile

Step 5
Action Click on "Go to Book Store" button

Input data

Expected result redirect to the Book Store page (https://demoga.com/books)

Step	6
Action	Click on "Author" button, to sort by name A to Z
Input data	
Expected result	items is sorted by name A to Z

Sorting by Publisher (AtoZ)

SeverityPriorityBehaviorTypeO Normal- Not setNot setOther

Layer Is Flaky Milestone Automation

Manual

Not set No Status

Steps to reproduce

Actual

Step	1
Action	Open link
Input data	https://demoqa.com/login
Expected result	
Step	2
Action	Enter valid username
Input data	kondrashovvania1

Expected result

Step 3
Action Enter valid password

Input data !Kondrashovvania_12

Expected result

Input data

Step 4

Action Click button LogIn

Expected result Success LogIn. redirect on https://demoqa.com/profile

Step 5

Action Click on "Go to Book Store" button

Input data

Expected result redirect to the Book Store page (https://demoga.com/books)

Step	6
Action	Click on "Publisher" button, to sort by name A to Z
Input data	
Expected result	items is sorted by name A to Z

Sorting by Title (ZtoA)

SeverityPriorityBehaviorTypeO Normal- Not setNot setOther

Layer Is Flaky Milestone Automation

Not set No - Manual Status

Steps to reproduce

Actual

Step	1
Action	Open link
Input data	https://demoqa.com/login
Expected result	
Step	2

Action Enter valid username
Input data kondrashovvania1

Expected result

Step 3
Action Enter valid password

Input data !Kondrashovvania_12

Expected result

Step 4

Action Click button LogIn

Input data

Expected result Success LogIn. redirect on https://demoqa.com/profile

Step 5
Action Click on "Go to Book Store" button

Input data

Expected result redirect to the Book Store page (https://demoga.com/books)

Step	6
Action	Click on "Title" button, to sort by name Z to A
Input data	
Expected result	items is sorted by name Z to A

Sorting by Author (ZtoA)

SeverityPriorityBehaviorTypeO Normal- Not setNot setOther

Layer Is Flaky Milestone Automation

Not set No - Manual

Status Actual

Steps to reproduce

Expected result

Input data

Step	1
Action	Open link
Input data	https://demoqa.com/login
Expected result	

Step	2
Action	Enter valid username

Input data	kondrashovvania1

Expected result		

Step	3
Action	Enter valid password

Input data	!Kondrashovvania_12

Step	4			

Action	Click button LogIn

Expected result	Success LogIn. redirect on https://demoqa.com/profile

Step	5			

Action	Click on "Go to Book Store" button
Input data	

mpac data	
Expected result	redirect to the Book Store page (https://demoqa.com/books)

Step	6
Action	Click on "Author" button, to sort by name Z to A
Input data	
Expected result	items is sorted by name Z to A

Sorting by Publisher (ZtoA)

Severity **Priority Behavior** Type O Normal Not set Other - Not set

Layer Is Flaky Milestone **Automation**

Not set No Manual Status

Actual

Step

Steps to reprodu	ice
Step	1
Action	Open link
Input data	https://demoqa.com/login
Expected result	
Step	2
Action	Enter valid username
Input data	kondrashovvania1
Expected result	
Step	3
Action	Enter valid password
Input data	!Kondrashovvania_12
Expected result	
Step	4
Action	Click button LogIn
Input data	

Input data

Expected result Success LogIn. redirect on https://demoqa.com/profile

Action Click on "Go to Book Store" button

Input data

Expected result redirect to the Book Store page (https://demoga.com/books)

5

Step	6
Action	Click on "Publisher" button, to sort by name Z to A
Input data	
Expected result	items is sorted by name Z to A

Add to collection (authorized user)

Severity **Priority Behavior** Type Not set O Normal Not set Other Milestone Layer Is Flaky **Automation** Not set No Manual **Status**

Steps to reproduce

Expected result

Actual

Step	1
Action	Open link
Input data	https://demoqa.com/login
Expected result	
Step	2
Action	Enter valid username
Input data	kondrashovvania1
Expected result	
	_
Step	3
Action	Enter valid password
Input data	!Kondrashovvania_12
Expected result	
Step	4
Action	Click button LogIn
Input data	
Expected result	Success LogIn. redirect on https://demoqa.com/profile
Step	5
Action	Click on "Go to Book Store" button
Input data	

redirect to https://demoga.com/books

Step	6
Action	Click on the first item
Input data	
Expected result	redirect to book page
Step	7
Action	Click on "Add To Your Collection" button
Input data	
Expected result	alert message "Book already present in the your collection!"
Step	8
Step Action	8 Click "Ok" button
Action	
Action Input data	
Action Input data Expected result	Click "Ok" button
Action Input data Expected result Step	Click "Ok" button
Action Input data Expected result Step Action	Click "Ok" button

Add to collection(non authorized user)

Priority Severity **Behavior** Type O Normal Not set Other Not set Milestone Layer Is Flaky **Automation** Not set No Manual Status Actual

Step	1
Action	Open link
Input data	https://demoqa.com/books
Expected result	redirect to the page
Step	2
Action	Click on the first book (item)
Input data	
Expected result	redirect to book page
Step	3
Action	Click on "Add To Collection button"
Input data	
Expected result	test failed. There is no such button, when the user is not authorized

Edit profile

Severity **Priority Behavior** Type O Normal Not set Not set Other Layer Is Flaky Milestone **Automation** Not set No Manual Status Actual

Step	1
Action	Open link
Input data	https://demoqa.com/login
Expected result	
Step	2
Action	Enter valid username
Input data	kondrashovvania1
Expected result	
Step	3
Action	Enter valid password
Input data	!Kondrashovvania_12
Expected result	
Step	4
Action	Click button LogIn
Input data	
Expected result	Success LogIn. redirect on https://demoqa.com/profile
Step	5
Action	Click on "Edit profile" button
Input data	
Expected result	Redirect to page with editing profile data

Change password

Severity **Priority Behavior** Type Not set O Normal Not set Other

Layer Is Flaky Milestone **Automation**

Not set No Manual

Status Actual

Steps to reproduce

Step	1
Action	Open link
Input data	https://demoqa.com/login
Expected result	
Step	2
Action	Enter valid username
Input data	kondrashovvania1
Expected result	
Step	3
Action	Enter valid password
Input data	!Kondrashovvania_12
Expected result	
Step	4
Action	Click button LogIn
Input data	

Input data

Expected result

Success LogIn. redirect on https://demoqa.com/profile

5 Step

Action Click on "Change password" button

Input data

Expected result

Open the password editing page. The following fields must be present: old password, new password, confirmation of new password

Check for a "Logout" button

SeverityPriorityBehaviorTypeO Normal- Not setNot setOther

Layer Is Flaky Milestone Automation

Manual

Not set No Status

Steps to reproduce

Actual

Step 1
Action Open link

Input data https://demoqa.com/login

Expected result

Step 2

Action Enter valid username

Input data kondrashovvania1

Expected result

Step 3

Action Enter valid password

Input data !Kondrashovvania_12

Expected result

Step 4

Action Click button LogIn

Input data

Expected result Success LogIn. redirect on https://demoga.com/profile

Step 5

Action Click on "Log out" button

Input data

Check "Go to book store" button

SeverityPriorityBehaviorTypeO Normal- Not setNot setOtherLayerIs FlakyMilestoneAutomationNot setNo-Manual

Status Actual

Steps to reproduce

Input data

Expected result

Step	1
Action	Open link
Input data	https://demoqa.com/login
Expected result	
Step	2
Action	Enter valid username
Input data	kondrashovvania1
Expected result	
Step	3
Action	Enter valid password
Input data	!Kondrashovvania_12
Expected result	
Step	4
Action	Click button LogIn
Input data	
Expected result	Success LogIn. redirect on https://demoqa.com/profile
Step	5
Action	Click on "Go To Book Store" button

redirect to Book store page

Correct display of product images

We will check that the image is displayed correctly in a particular product. For example, let's take the book - Git Pocket Guide

Severity **Priority Behavior** Type O Normal - Not set Not set Other Layer Is Flaky Milestone **Automation** Not set No Manual **Status** Actual

Step	1
Action	Open link
Input data	https://demoqa.com/login
Expected result	
Ston	2
Step	
Action	Enter valid username
Input data	kondrashovvania1
Expected result	
Step	3
Action	Enter valid password
Input data	!Kondrashovvania_12
Expected result	
-	
Step	4
Action	Click button LogIn
Input data	
Expected result	Success LogIn. redirect on https://demoqa.com/profile
Ston	5
Step	J.
Action	Click on "Go to Book Store" button
Input data	

Expected result	redirect to Book Store page (https://demoqa.com/books)
Step	6
Action	Check that /images/bookimage0.jpg belongs to a book with the title -Git Pocket Guide
Input data	
Expected result	The picture and the title of the book must match
Step	7
Action	Check that /images/bookimage0.jpg does not belong to another book
Input data	
Expected result	This picture belongs only to the book - <u>Git Pocket Guide</u>

Check "Delete Account" button. (Cancel)

SeverityPriorityBehaviorTypeO Normal- Not setNot setOther

Layer Is Flaky Milestone Automation

Manual

Not set No Status

Steps to reproduce

Actual

Step

Action

Input data

Expected result

5

Click on "Delete Account" button

Alert message "Do you want to delete your account?"

Steps to reproduce	
Step	1
Action	Open link
Input data	https://demoqa.com/login
Expected result	
Step	2
Action	Enter valid username
Input data	kondrashovvania1
Expected result	
Step	3
Action	Enter valid password
Input data	!Kondrashovvania_12
Expected result	
Step	4
Action	Click button LogIn
Input data	
Expected result	Success LogIn. redirect on https://demoqa.com/profile

Step	6
Action	Click on "Cancel" button
Input data	
Expected result	account is not deleted. we are on profile page

Check "Delete Account" button (Ok)

Priority Severity **Behavior** Type Not set Other O Normal - Not set

Layer Is Flaky Milestone **Automation**

Not set No Manual

Status Actual

Steps to reproduce

Steps to repro	
Step	1
Action	Open link
Input data	https://demoqa.com/login
Expected result	
Step	2
Action	Enter valid username
Input data	kondrashovvania1
Expected result	
Step	3
Action	Enter valid password
Input data	!Kondrashovvania_12
Expected result	
Step	4
Action	Click button LogIn

Action Click button LogIn

Input data

Expected result Success LogIn. redirect on https://demoga.com/profile

Step 5

Action Click on "Delete Account" button

Input data

Expected result Alert message "Do you want to delete your account?"

Step	6
Action	Click on "Ok" button
Input data	
Expected result	Alert message - "Account is deleted". redirect to Login page
Step	7
Action	Input valid username
Input data	kondrashovvania1
Expected result	
Step	8
Action	Input valid password
Input data	!Kondrashovvania_12
Expected result	
Step	9
Action	Click on "Login" button
Input data	
Expected result	Alert message "Invalid username or password!". we can not login, because account is deleted

Check "Delete" book button. (Cancel)

SeverityPriorityBehaviorTypeO Normal- Not setNot setOther

Layer Is Flaky Milestone Automation

Not set No - Manual

Status Actual

Steps to reproduce

Step 1

Action Open link

Input data https://demoga.com/login

Expected result

Step 2

Action Enter valid username

Input data kondrashovvania1

Expected result

Step 3

Action Enter valid password

Input data !Kondrashovvania_12

Expected result

Step 4

Action Click button LogIn

Input data

Expected result Success LogIn. redirect on https://demoqa.com/profile

Step 5

Action Click on "Go To Book Strore" button

Input data

Expected result redirect to Book Store page

Step	6
Action	Click on the first book (item)
Input data	
Expected result	redirect to book page
Step	7
Action	Click on "Add to Your Collection" button
Input data	
Expected result	alert message "Book already present in the your collection!"
Step	8
Action	Click "Ok"
Input data	
Expected result	
Step	9
Action	Click on "Profile" button
Input data	
Expected result	redirect to Profile page
Step	10
Action	Delete first book from collection
Input data	
Expected result	popup with Text "Do you want to delete this book?"
Step	11
Action	Click on "Cancel" button
Input data	
Expected result	book is not deleted

Check "Delete" book button. (Ok)

SeverityPriorityBehaviorTypeO Normal- Not setNot setOtherLayerIs FlakyMilestoneAutomation

Not set No - Manual Status

Steps to reproduce

Actual

Action

Input data

Expected result

Step	1
Action	Open link
Input data	https://demoqa.com/login
Expected result	
Step	2
Action	Enter valid username
Input data	kondrashovvania1
Expected result	
Step	3
Action	Enter valid password
Input data	!Kondrashovvania_12
Expected result	
Step	4
Action	Click button LogIn
Input data	
Expected result	Success LogIn. redirect on https://demoqa.com/profile
Step	5

Click on "Go To Book Strore" button

redirect to Book Store page

Step	6
Action	Click on the first book (item)
Input data	
Expected result	redirect to book page
_	_
Step	
Action	Click on "Add to Your Collection" button
Input data	
Expected result	alert message "Book already present in the your collection!"
Step	8
Action	Click "Ok"
Input data	
Expected result	
Chan	
Step	
Action	Click on "Profile" button
Input data	
Expected result	redirect to Profile page
Step	10
Action	Delete first book from collection
Input data	
Expected result	popup with Text "Do you want to delete this book?"
Step	11
Action	Click on "Ok" button
Input data	
Expected result	alert message "Book deleted."
Step	12
Action	Click "Ok"

Input data

Expected result

book was deleted

Check "Delete All Books" button. (Cancel)

SeverityPriorityBehaviorTypeO Normal- Not setNot setOther

Layer Is Flaky Milestone Automation

Not set No
Status

Actual

Steps to reproduce

Expected result

Step

Input data

Step 1

Action Open link

Input data https://demoqa.com/login

Expected result

Manual

Step 2

Action Enter valid username

Input data kondrashovvania1

3

Action Enter valid password

Input data !Kondrashovvania_12

Expected result

Step 4

Action Click button LogIn

Expected result Success LogIn. redirect on https://demoqa.com/profile

Step 5
Action Click on "Go To Book Strore" button

Input data

Expected result redirect to Book Store page

Step	6
Action	Click on the first book (item)
Input data	
Expected result	redirect to book page
Step	7
Action	Click on "Add to Your Collection" button
Input data	
Expected result	alert message "Book already present in the your collection!"
Step	8
Action	Click "Ok"
Input data	
Expected result	
Step	9
Action	Click on "Profile" button
Input data	
Expected result	redirect to Profile page
Step	10
Action	Click on "Delete All Books" button
Input data	
Expected result	popup with Text "Do you want to delete all books?"
Step	11
Action	Click on "Cancel" button
Input data	
Expected result	books are not deleted/ they are still in collection

Check "Delete All Books" button. (Ok)

SeverityPriorityBehaviorTypeO Normal- Not setNot setOther

Layer Is Flaky Milestone Automation

Not set No - Manual

Status Actual

Step

Action

Input data

Expected result

5

Click on "Go To Book Strore" button

redirect to Book Store page

Steps to reproduce

Step	1
Action	Open link
Input data	https://demoqa.com/login
Expected result	
Step	2
Action	Enter valid username
Input data	kondrashovvania1
Expected result	
Step	3
Action	Enter valid password
Input data	!Kondrashovvania_12
Expected result	
Step	4
Action	Click button LogIn
Input data	
Expected result	Success LogIn. redirect on https://demoga.com/profile
Cl	_

Step	6
Action	Click on the first book (item)
Input data	
Expected result	redirect to book page
	_
Step	
Action	Click on "Add to Your Collection" button
Input data	
Expected result	alert message "Book already present in the your collection!"
Step	8
Action	Click "Ok"
Input data	
Expected result	
Ston	
Step	9 Click on "Profile" button
Action	Click off Profile Buttoff
Input data	
Expected result	redirect to Profile page
Step	10
Action	Click on "Delete All Books" button
Input data	
Expected result	popup with Text "Do you want to delete all books?"
Step	11
Action	
	Click on "Ok" button
Input data	
Expected result	alert message "All Books deleted."
Step	12
Action	Click "Ok"

Input data

Expected result

all book was deleted. collection is empty

Sorting by Title (AtoZ)

Severity **Priority Behavior** Type O Normal Not set Other - Not set

Layer Is Flaky Milestone **Automation**

Manual Not set No Status

Actual

Input data

Step

Steps to reproduce	
Step	1
Action	Open link
Input data	https://demoqa.com/login
Expected result	
Step	2
Action	Enter valid username
Input data	kondrashovvania1
Expected result	
Step	3
Action	Enter valid password
Input data	!Kondrashovvania_12
Expected result	
Step	4
Action	Click button LogIn

Expected result Success LogIn. redirect on https://demoqa.com/profile

5

Action Click on "Go to Book Store" button

Input data

Expected result redirect to the Book Store page (https://demoga.com/books)

Step	6
Action	Click on the first book
Input data	
Expected result	open book page
Step	7
Action	Click on "Add To Your Collection" button
Input data	
Expected result	alert message - "Book added to your collection."
Step	8
Action	Click on "OK" button
Input data	
Expected result	
Step	9
Action	Click on "Back To Book Store" button
Input data	
Expected result	open book store page
Step	10
Action	Click on the second book
Input data	
Expected result	open book page
Step	11
Action	Click on "Add To Your Collection" button
Input data	
Expected result	alert message - "Book added to your collection."
Step	12
Action	Click on "OK" button
Input data	

Step	13
Action	Click on "Back To Book Store" button
Input data	
Expected result	open book store page
Step	14
Action	Click on "Profile" button
Input data	
Expected result	redirect to Profile page
Step	15
Action	Click on "Title" button, to sort by name A to Z
Input data	
Expected result	items is sorted by name A to Z

Sorting by Author (AtoZ)

SeverityPriorityBehaviorTypeO Normal- Not setNot setOther

Layer Is Flaky Milestone Automation

Not set No - Manual

Status Actual

Steps to reproduce

Step	1
Action	Open link
Input data	https://demoqa.com/login
Expected result	
Step	2

Action Enter valid username
Input data kondrashovvania1

Expected result

Step

Action Enter valid password

Input data !Kondrashovvania_12

Expected result

Step 4

Action Click button LogIn

Input data

3

Expected result Success LogIn. redirect on https://demoqa.com/profile

Step 5
Action Click on "Go to Book Store" button

Input data

Expected result redirect to the Book Store page (https://demoga.com/books)

Step	6
Action	Click on the first book
Input data	
Expected result	open book page
	_
Step	7
Action	Click on "Add To Your Collection" button
Input data	alort maggage. "Dook added to your collection."
Expected result	alert message - "Book added to your collection."
Step	8
Action	Click on "OK" button
Input data	
Expected result	
Ston	9
Step ————————————————————————————————————	Click on "Back To Book Store" button
Input data	Click off Back to Book Store Button
Expected result	open book store page
	open book store page
Step	10
Action	Click on the second book
Input data	
Expected result	open book page
Step	11
Action	Click on "Add To Your Collection" button
Input data	S.E. S. F. Add To Toda Concession Success
Expected result	alert message - "Book added to your collection."
	2
Step	12
Action	Click on "OK" button
Input data	

Step	13
Action	Click on "Back To Book Store" button
Input data	
Expected result	open book store page
Step	14
Action	Click on "Profile" button
Input data	
Expected result	redirect to Profile page
Step	15
Action	Click on "Author" button, to sort by name A to Z
Input data	
Expected result	items is sorted by name A to Z

Sorting by Publisher (AtoZ)

SeverityPriorityBehaviorTypeO Normal- Not setNot setOther

Layer Is Flaky Milestone Automation

Not set No - Manual

Status Actual

Steps to reproduce

Step	1
Action	Open link
Input data	https://demoqa.com/login

Expected result

Step 2

Action Enter valid username
Input data kondrashovvania1

....

3

Action Enter valid password

Input data !Kondrashovvania_12

Expected result

Expected result

Step

Step

Input data

Step 4

Action Click button LogIn

Input data

Expected result Success LogIn. redirect on https://demoga.com/profile

Action Click on "Go to Book Store" button

5

Expected result redirect to the Book Store page (https://demoga.com/books)

Step	6
Action	Click on the first book
Input data	
Expected result	open book page
	_
Step	7
Action	Click on "Add To Your Collection" button
Input data	alort maggage. "Dook added to your collection."
Expected result	alert message - "Book added to your collection."
Step	8
Action	Click on "OK" button
Input data	
Expected result	
Ston	9
Step ————————————————————————————————————	Click on "Back To Book Store" button
Input data	Click off Back to Book Store Button
Expected result	open book store page
	open book store page
Step	10
Action	Click on the second book
Input data	
Expected result	open book page
Step	11
Action	Click on "Add To Your Collection" button
Input data	S.E. S. F. Add To Toda Concession Success
Expected result	alert message - "Book added to your collection."
	2
Step	12
Action	Click on "OK" button
Input data	

Step	13
Action	Click on "Back To Book Store" button
Input data	
Expected result	open book store page
Step	14
Action	Click on "Profile" button
Input data	
Expected result	redirect to Profile page
Step	15
Action	Click on "Publisher" button, to sort by name A to Z
Input data	
Expected result	items is sorted by name A to Z

Sorting by Title (ZtoA)

SeverityPriorityBehaviorTypeO Normal- Not setNot setOther

Layer Is Flaky Milestone Automation

Not set No - Manual Status

Steps to reproduce

Actual

Action

Input data

Expected result

Steps to reproduce	
Step	1
Action	Open link
Input data	https://demoqa.com/login
Expected result	
Step	2
Action	Enter valid username
Input data	kondrashovvania1
Expected result	
Step	3
Action	Enter valid password
Input data	!Kondrashovvania_12
Expected result	
Step	4
Action	Click button LogIn
Input data	
Expected result	Success LogIn. redirect on https://demoga.com/profile
Step	5

Click on "Go to Book Store" button

redirect to the Book Store page (https://demoga.com/books)

Step	6
Action	Click on the first book
Input data	
Expected result	open book page
	_
Step	7
Action	Click on "Add To Your Collection" button
Input data	
Expected result	alert message - "Book added to your collection."
Step	8
Action	Click on "OK" button
Input data	
Expected result	
Step	9
Action	Click on "Back To Book Store" button
Input data	
Expected result	open book store page
Step	10
Action	Click on the second book
Input data	
Expected result	open book page
Ston	11
Step	Click on "Add To Your Collection" button
Action	CHER OIT AND TO TOUT CONNECTION DULLON
Input data	
Expected result	alert message - "Book added to your collection."
Step	12
Action	Click on "OK" button
Input data	

Step	13
Action	Click on "Back To Book Store" button
Input data	
Expected result	open book store page
Ston	14
Step	14
Action	Click on "Profile" button
Input data	
Expected result	redirect to Profile page
Step	15
Action	Double click on "Title" button, to sort by name Z to A
Input data	
Expected result	items is sorted by name Z to A

Sorting by Publishe (ZtoA)

Severity **Priority Behavior Type** Not set Other O Normal - Not set

Layer Is Flaky Milestone **Automation**

Not set No Manual

Status Actual

Steps to reproduce

Step	1
Action	Open link
Input data	https://demoqa.com/login
Expected result	
Step	2
Action	Enter valid username
Input data	kondrashovvania1
Expected result	

3 Step

Action Enter valid password

Input data !Kondrashovvania_12

Expected result

4 Step

Action Click button LogIn

Input data

Step

Input data

Expected result Success LogIn. redirect on https://demoqa.com/profile

5

Click on "Go to Book Store" button Action

Expected result redirect to the Book Store page (https://demoqa.com/books)

Step	6
Action	Click on the first book
Input data	
Expected result	open book page
	_
Step	7
Action	Click on "Add To Your Collection" button
Input data	alort maggage. "Dook added to your collection."
Expected result	alert message - "Book added to your collection."
Step	8
Action	Click on "OK" button
Input data	
Expected result	
Ston	9
Step ————————————————————————————————————	Click on "Back To Book Store" button
Input data	Click off Back to Book Store Button
Expected result	open book store page
	open book store page
Step	10
Action	Click on the second book
Input data	
Expected result	open book page
Step	11
Action	Click on "Add To Your Collection" button
Input data	S.E. S. F. Add To Toda Concession Success
Expected result	alert message - "Book added to your collection."
	2
Step	12
Action	Click on "OK" button
Input data	

Step	13
Action	Click on "Back To Book Store" button
Input data	
Expected result	open book store page
Step	14
Action	Click on "Profile" button
Input data	
Expected result	redirect to Profile page
Step	15
Action	Double click on "Publisher" button, to sort by name Z to A
Input data	
Expected result	items is sorted by name Z to A

Check row list (5 rows)

No

Severity **Priority Behavior Type** Not set Other O Normal - Not set

Layer Is Flaky Milestone **Automation**

Manual

Status Actual

Not set

Steps to reproduce

Step	1
Action	Open link
Input data	https://demoqa.com/login
Expected result	
Step	2
Action	Enter valid username
Input data	kondrashovvania1
Expected result	
Step	3

Action

Enter valid password Input data !Kondrashovvania_12

4 Step

Expected result

Input data

Step

Input data

Action Click button LogIn

Expected result Success LogIn. redirect on https://demoqa.com/profile

5

Action Click on "Go to Book Store" button

Expected result redirect to the Book Store page (https://demoga.com/books)

Step	6
Action	Click on the first book
Input data	
Expected result	open book page
	_
Step	7
Action	Click on "Add To Your Collection" button
Input data	
Expected result	alert message - "Book added to your collection."
Step	8
Action	Click on "OK" button
Input data	
Expected result	
Step	9
Action	Click on "Back To Book Store" button
Input data	
Expected result	open book store page
Step	10
Action	Click on the second book
Input data	
Expected result	open book page
Step	11
Action	Click on "Add To Your Collection" button
Input data	
Expected result	alert message - "Book added to your collection."
Step	12
Action	Click on "OK" button
Input data	

Expected result	
Step	13
Action	Click on "Back To Book Store" button
Input data	
Expected result	open book store page
Step	14
Action	Click on the third book
Input data	
Expected result	open book page
Step	15
Action	Click on "Add To Your Collection" button
Input data	
Expected result	alert message - "Book added to your collection."
Step	16
Action	Click on "OK" button
Input data	
Expected result	
Step	17
Action	Click on "Back To Book Store" button
Input data	
Expected result	open book store page
Step	18
Action	Click on the fourth book
Input data	
Expected result	open book page

Step

19

Action	Click on "Add To Your Collection" button
Input data	
Expected result	alert message - "Book added to your collection."
Step	20
Action	Click on "OK" button
Input data	
Expected result	
Chan	21
Step	21
Action	Click on "Back To Book Store" button
Input data	
Expected result	open book store page
Step	22
Action	Click on the fifth book
Input data	
Expected result	open book page
Class	
Step	23
Action	Click on "Add To Your Collection" button
Input data	
Expected result	alert message - "Book added to your collection."
Step	24
	Click on "OK" button
Action	CIICA OII ON DULLOII
Input data	
Expected result	
Step	25
Action	Click on "Back To Book Store" button
Input data	

Expected result	open book store page
Step	26
Action	Click on the sixth book
Input data	
Expected result	open book page
Step	27
Action	Click on "Add To Your Collection" button
Input data	
Expected result	alert message - "Book added to your collection."
Step	28
Action	Click on "OK" button
Input data	
Expected result	
Step	29
Action	Click on "Profile" button
Input data	
Expected result	redirect to "Profile" page
Step	30
Action	Click on dropdown list - "rows"
Input data	
Expected result	
Step	31
Action	Choose the option "5 rows" in the list
Input data	
Expected result	
Step	32
Action	Check that in collection is 5 items

Input data

Expected result

there is 5 items on the page

Check row list (10 rows)

Severity **Priority Behavior** Type O Normal Not set Other - Not set

Layer Is Flaky Milestone **Automation**

Manual Not set No Status

Actual

Input data

Steps to reproduce		
Step	1	
Action	Open link	
Input data	https://demoqa.com/login	
Expected result		
Step	2	
Action	Enter valid username	
Input data	kondrashovvania1	
Expected result		
Step	3	
Action	Enter valid password	
Input data	!Kondrashovvania_12	
Expected result		
Step	4	
A -L!	Olivet house to only	

Action Click button LogIn

Input data

Expected result Success LogIn. redirect on https://demoqa.com/profile

Step 5

Action Click on "Go to Book Store" button

Expected result redirect to the Book Store page (https://demoga.com/books)

Step	6
Action	Click on the first book
Input data	
Expected result	open book page
	_
Step	7
Action	Click on "Add To Your Collection" button
Input data	plant manager . "Dealy added to your collection "
Expected result	alert message - "Book added to your collection."
Step	8
Action	Click on "OK" button
Input data	
Expected result	
Ston	9
Step ————————————————————————————————————	Click on "Back To Book Store" button
Input data	Click Oil Back To Book Store Button
Expected result	open book store page
	open book store page
Step	10
Action	Click on the second book
Input data	
Expected result	open book page
Step	11
Action	Click on "Add To Your Collection" button
Input data	S.S. S. Add 10 100 Successifi Success
Expected result	alert message - "Book added to your collection."
	. 3
Step	12
Action	Click on "OK" button
Input data	

Expected result	
Step	13
Action	Click on "Back To Book Store" button
Input data	
Expected result	open book store page
Step	14
Action	Click on the third book
Input data	
Expected result	open book page
Step	15
Action	Click on "Add To Your Collection" button
Input data	
Expected result	alert message - "Book added to your collection."
Step	16
Action	Click on "OK" button
Input data	
Expected result	
Step	17
Action	Click on "Back To Book Store" button
Input data	
Expected result	open book store page
Step	18
Action	Click on the fourth book
Input data	
Expected result	open book page

Step

19

Action	Click on "Add To Your Collection" button
Input data	
Expected result	alert message - "Book added to your collection."
Step	20
Action	Click on "OK" button
Input data	
Expected result	
Chan	21
Step	21
Action	Click on "Back To Book Store" button
Input data	
Expected result	open book store page
Step	22
Action	Click on the fifth book
Input data	
Expected result	open book page
Class	
Step	23
Action	Click on "Add To Your Collection" button
Input data	
Expected result	alert message - "Book added to your collection."
Step	24
	Click on "OK" button
Action	CIICA OII ON DULLOII
Input data	
Expected result	
Step	25
Action	Click on "Back To Book Store" button
Input data	

Expected result	open book store page
Step	26
Action	Click on the sixth book
Input data	
Expected result	open book page
Step	27
Action	Click on "Add To Your Collection" button
Input data	
Expected result	alert message - "Book added to your collection."
Step	28
Action	Click on "OK" button
Input data	
Expected result	
Step	29
Action	Click on "Profile" button
Input data	
Expected result	redirect to "Profile" page
Step	30
Action	Click on dropdown list - "rows"
Input data	
Expected result	
Step	31
Action	Choose the option "10 rows" in the list
Input data	
Expected result	
Step	32
Action	Check that in collection is more then 5 items

Input data

Expected result

there is more 5 items on the page

Check page navigation (button Previous)

Severity **Priority Behavior Type** O Normal - Not set Not set Other

Is Flaky Milestone **Automation** Layer

Not set No Status

Steps to reproduce

Actual

Step 1 Action Open link

Manual

Input data https://demoga.com/login

Expected result

2 Step

Action Enter valid username

Input data kondrashovvania1

Expected result

3 Step

Action Enter valid password

Input data !Kondrashovvania_12

Expected result

5

Input data

4 Step

Action Click button LogIn

Input data

Expected result Success LogIn. redirect on https://demoga.com/profile

Step

Click on "Go to Book Store" button Action

Expected result redirect to the Book Store page (https://demoga.com/books)

Step	6
Action	Click on the first book
Input data	
Expected result	open book page
	_
Step	7
Action	Click on "Add To Your Collection" button
Input data	alort magazine. "Deals added to your collection."
Expected result	alert message - "Book added to your collection."
Step	8
Action	Click on "OK" button
Input data	
Expected result	
Step	9
Action	Click on "Back To Book Store" button
Input data	Click of Pack to Book Store Batton
Expected result	open book store page
Step	10
Action	Click on the second book
Input data	
Expected result	open book page
Step	11
Action	Click on "Add To Your Collection" button
Input data	
Expected result	alert message - "Book added to your collection."
Step	12
Action	Click on "OK" button
Input data	

Expected result	
Step	13
Action	Click on "Back To Book Store" button
Input data	
Expected result	open book store page
Step	14
Action	Click on the third book
Input data	
Expected result	open book page
Step	15
Action	Click on "Add To Your Collection" button
Input data	
Expected result	alert message - "Book added to your collection."
Step	16
Action	Click on "OK" button
Input data	
Expected result	
Step	17
Action	Click on "Back To Book Store" button
Input data	
Expected result	open book store page
Step	18
Action	Click on the fourth book
Input data	
Expected result	open book page

Step

19

Action	Click on "Add To Your Collection" button
Input data	
Expected result	alert message - "Book added to your collection."
Step	20
Action	Click on "OK" button
Input data	
Expected result	
Chan	21
Step	21
Action	Click on "Back To Book Store" button
Input data	
Expected result	open book store page
Step	22
Action	Click on the fifth book
Input data	
Expected result	open book page
Class	
Step	23
Action	Click on "Add To Your Collection" button
Input data	
Expected result	alert message - "Book added to your collection."
Step	24
	Click on "OK" button
Action	CIICA OII ON DULLOII
Input data	
Expected result	
Step	25
Action	Click on "Back To Book Store" button
Input data	

Expected result	open book store page
Step	26
Action	Click on the sixth book
Input data	
Expected result	open book page
Step	27
Action	Click on "Add To Your Collection" button
Input data	
Expected result	alert message - "Book added to your collection."
Step	28
Action	Click on "OK" button
Input data	
Expected result	
Step	29
Action	Click on "Profile" button
Input data	
Expected result	redirect to "Profile" page
Step	30
Action	Click on dropdown list - "rows"
Input data	
Expected result	
Step	31
Action	Choose the option "5 rows" in the list
Input data	
Expected result	
Step	32

Input data

Expected result	there is 5 items on the page
Step	33
Action	Click on "Next" button
Input data	
Expected result	there are items on the second page
Step	34
Action	Click on "Previous" button
Input data	
Expected result	we are on the first page

Rate a book

Severity **Priority Behavior** Type O Normal Not set Not set Other Milestone Layer Is Flaky **Automation** Not set No Manual Status

Steps to reproduce

Actual

Step	1
Action	Open link
Input data	https://demoqa.com/login
Expected result	
Step	2
Action	Enter valid username
Input data	kondrashovvania1
Expected result	
Step	3
Action	Enter valid password
Input data	!Kondrashovvania_12
Expected result	
Step	4
Action	Click button LogIn
Input data	
Expected result	Success LogIn. redirect on https://demoga.com/profile
Class	_
Step	5
Action	Click on "Go To Book Store" button
Input data	
Expected result	

Step	6
Action	Click on first book
Input data	
Expected result	open book page
Step	7
Action	Click on "Rate book" button
Input data	
Expected result	rating is successfully submitted

Write a review for a book

SeverityPriorityBehaviorTypeO Normal— Not setNot setOtherLayerIs FlakyMilestoneAutomationNot setNo-Manual

Status
Actual

Steps to reproduce

Expected result

Step	1
Action	Open link
Input data	https://demoqa.com/login
Expected result	
Step	2
Action	Enter valid username
Input data	kondrashovvania1
Expected result	
Step	3
Action	Enter valid password
Input data	!Kondrashovvania_12
Expected result	
Step	4
Action	Click button LogIn
Input data	
Expected result	Success LogIn. redirect on https://demoqa.com/profile
Step	5
Action	Click on "Go To Book Store" button
Input data	

Step	6
Action	Click on first book
Input data	
Expected result	open book page
Step	7
Action	Click on "Write a review" button
Input data	
Expected result	review is successfully submitted and visible to other users

No

LogIn as Admin

SeverityPriorityBehaviorTypeO Normal- Not setNot setOther

Layer Is Flaky Milestone Automation

Manual

Not set

Status

Actual

Steps to reproduce

Step	1
Action	Open Link
Input data	https://demoqa.com/admin
Expected result	
Step	2
Action	Enter valid username
Input data	admin
Expected result	
Step	3
Action	Enter valid password
Input data	admin
Expected result	
Step	4
Action	Click "LogIn" button
Input data	
Expected result	success Login as Admin

Add a new book to the catalog

No

SeverityPriorityBehaviorTypeO Normal- Not setNot setOther

Layer Is Flaky Milestone Automation

Manual

Status Actual

Input data

Expected result

Not set

Steps to reproduce

Step	1
Action	Open Link
Input data	https://demoqa.com/admin
Expected result	
Step	2
Action	Enter valid username
Input data	admin
Expected result	
Step	3
Action	Enter valid password
Input data	admin
Expected result	
Step	4
Action	Click "LogIn" button
Input data	
Expected result	success Login as Admin
Step	5
Action	Click "Add a new book" button

open editor "Add a new book"

Step	6
Action	Input data in all fields
Input data	
Expected result	
Step	7
Action	Click on "Add book" button
Input data	
Expected result	new book is successfully added to the catalog

Edit book details

SeverityPriorityBehaviorTypeO Normal- Not setNot setOtherLayerIs FlakyMilestoneAutomation

Not set No - Manual

Status

Actual

Steps to reproduce

Expected result

Step	1
Action	Open Link
Input data	https://demoqa.com/admin
Expected result	
Step	2
Action	Enter valid username
Input data	admin
Expected result	
Step	3
Action	Enter valid password
Input data	admin
Expected result	
Step	4
Action	Click "LogIn" button
Input data	
Expected result	success Login as Admin
Step	5
Action	Click "Edit book" button
Input data	

open editor "Edit book details"

Step	6
Action	Input new data in nessecery fields
Input data	
Expected result	
Step	7
Action	Click on "Save" button
Input data	
Expected result	book details are successfully updated

Remove a book from the catalog

SeverityPriorityBehaviorTypeO Normal- Not setNot setOther

Layer Is Flaky Milestone Automation

Manual

Not set No Status
Actual

Steps to reproduce

Input data

Expected result

Step	1
Action	Open Link
Input data	https://demoqa.com/admin
Expected result	
St.	
Step	2
Action	Enter valid username
Input data	admin
Expected result	
Step	3
Action	Enter valid password
Input data	admin
Expected result	
Step	4
Action	Click "LogIn" button
Input data	
Expected result	success Login as Admin
Step	5
Action	Click "Delete book" button

book is successfully removed from the catalog