

Cucumber Report

3 Feb, 2022 11:44:32 PM

Start : Feb 03, 11:43:14.692 PM

End : Feb 03, 11:44:29.849 PM

Duration : 1 m 15.157 s

Features

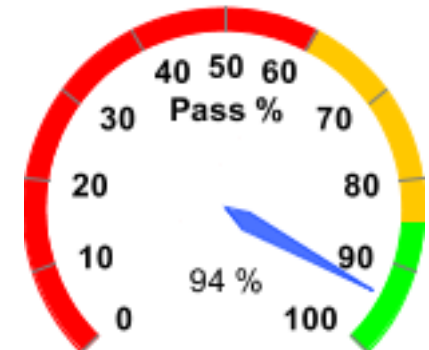
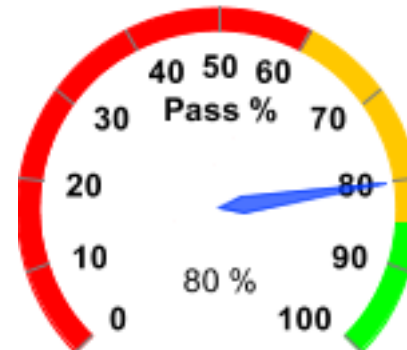
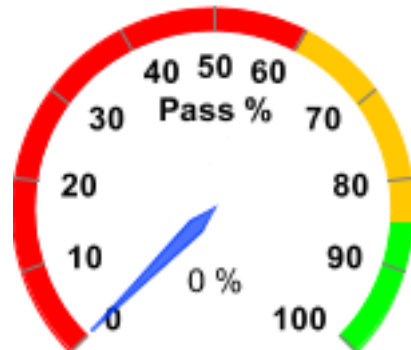
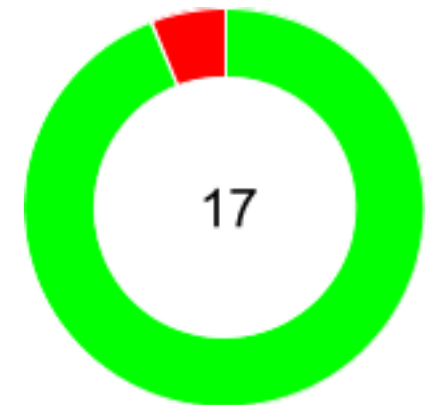
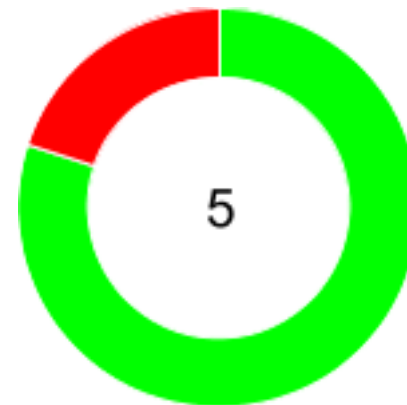
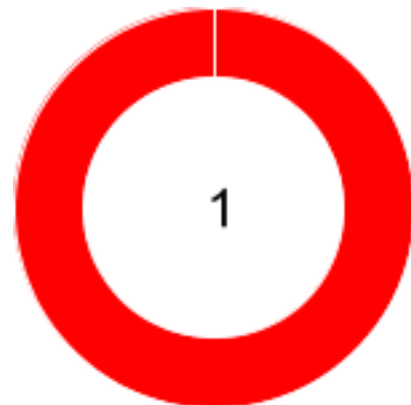
PASSED - 0
FAILED - 1
SKIPPED - 0

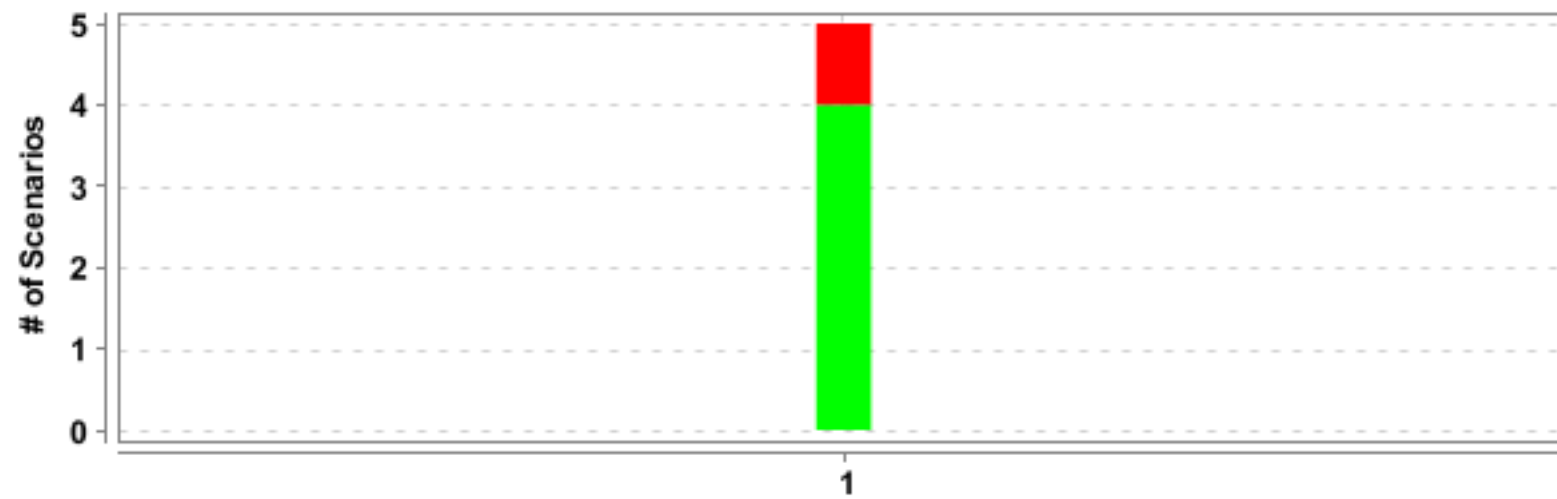
Scenarios

PASSED - 4
FAILED - 1
SKIPPED - 0

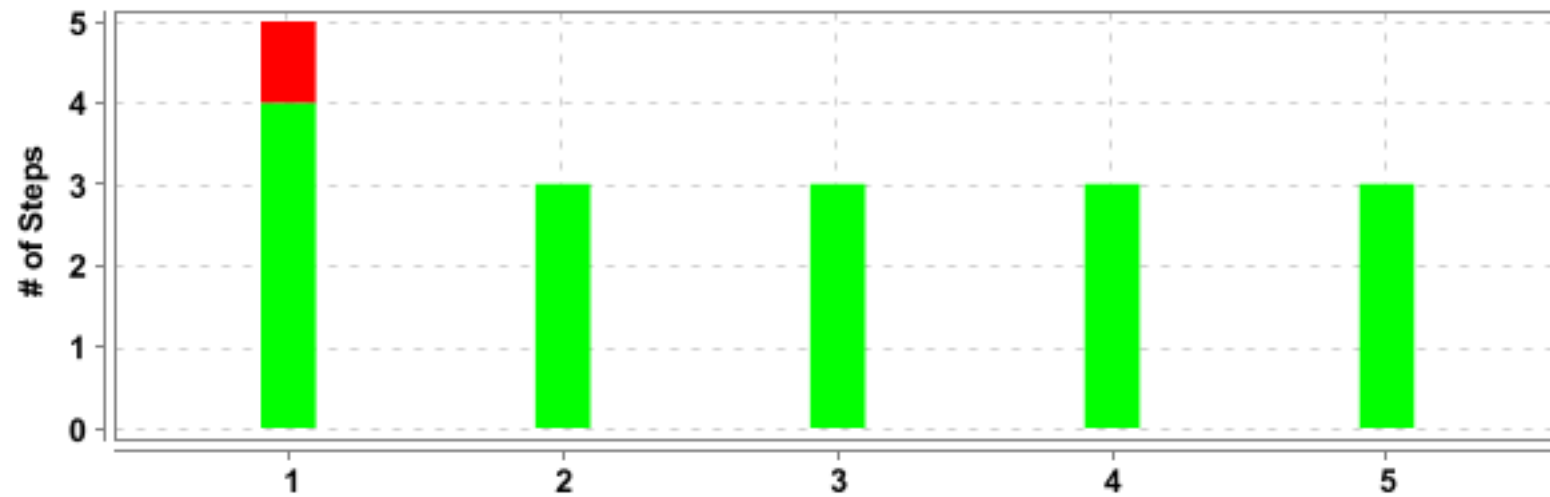
Steps

PASSED - 16
FAILED - 1
SKIPPED - 0



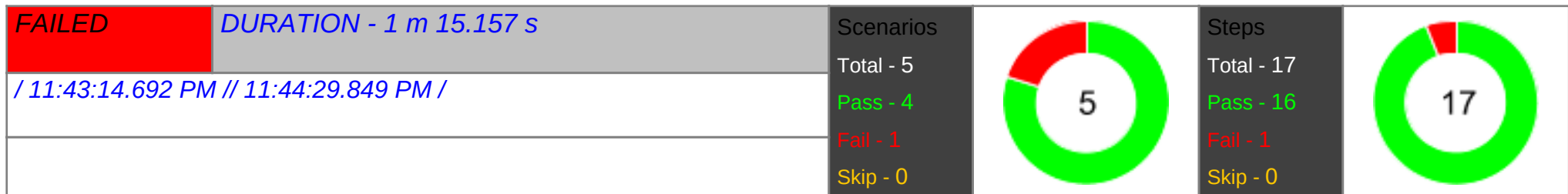


#	Feature Name	T	P	F	S	Duration
1	<u>Login functionality</u>	5	4	1	0	1 m 15.157 s

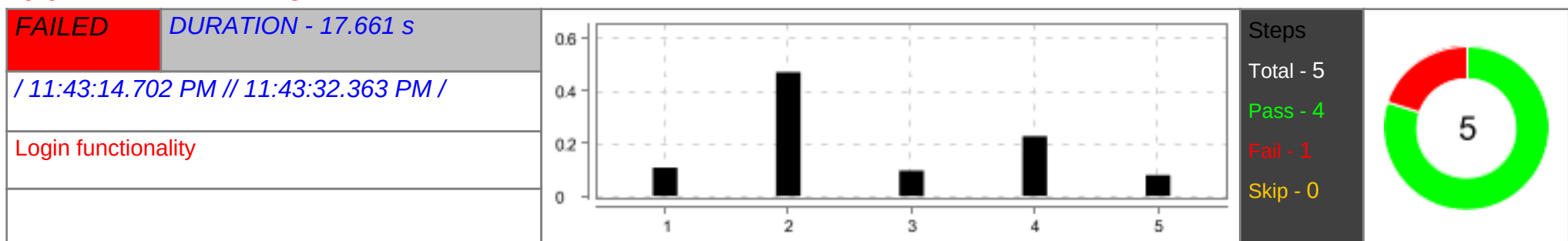


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Login functionality</u>	<u>To check the login screen</u>	5	4	1	0	17.661 s
2	<u>Login functionality</u>	<u>To check the login functionality</u>	3	3	0	0	23.523 s
3	<u>Login functionality</u>	<u>To check the data</u>	3	3	0	0	12.600 s
4	<u>Login functionality</u>	<u>To check the data</u>	3	3	0	0	10.450 s
5	<u>Login functionality</u>	<u>To check the data</u>	3	3	0	0	10.809 s

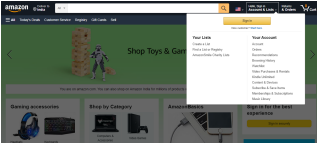
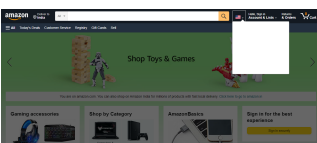
(F)- Login functionality



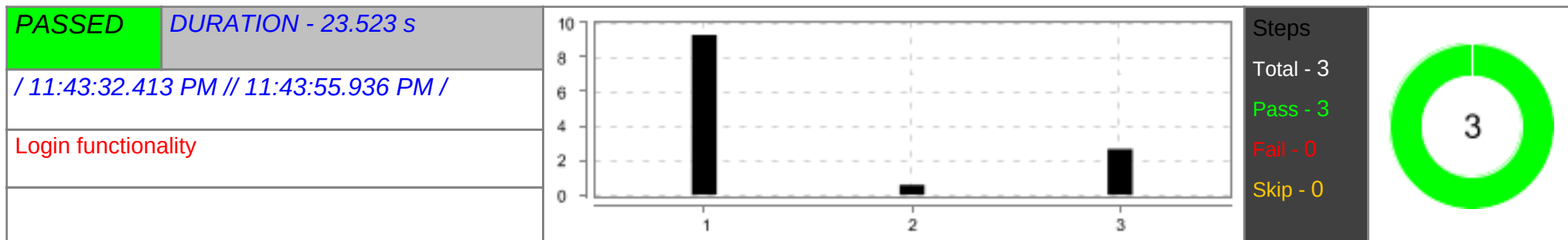
(S)- To check the login screen



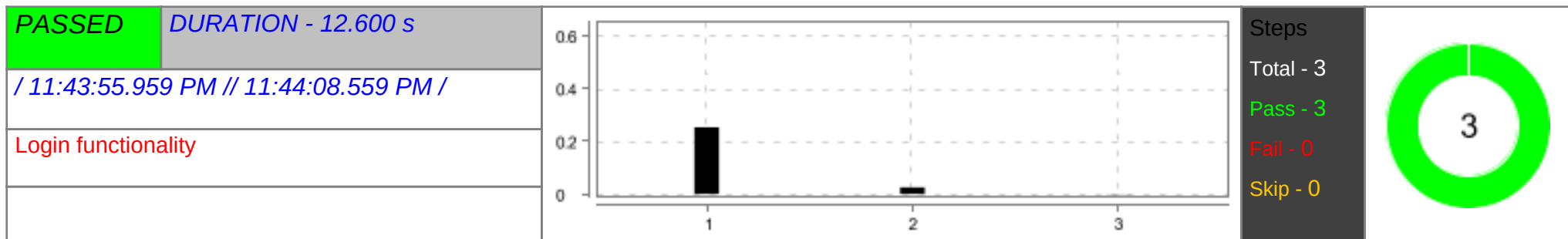
#	Step / Hook Details	Status	Duration
1	Given user already in login screen AFTER_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario) To check the login screen  +	PASSED	0.108 s
		PASSED	0.949 s
2	When user navigates to signin dropdownfield AFTER_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario) To check the login screen  +	PASSED	0.470 s
		PASSED	0.478 s

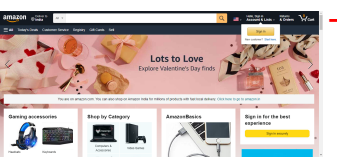
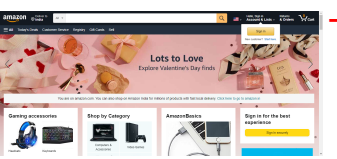
#	Step / Hook Details	Status	Duration
3	<p>Then signin button is displayed</p> <p>AFTER_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario)</p> <p>To check the login screen</p> 	PASSED	0.096 s
4	<p>When user navigates to language dropdownfield</p> <p>AFTER_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario)</p> <p>To check the login screen</p> 	PASSED	0.227 s
5	<p>Then default english language is selected</p> <pre>junit.framework.AssertionFailedError at junit.framework.Assert.fail(Assert.java:55) at junit.framework.Assert.assertTrue(Assert.java:22) at junit.framework.Assert.assertTrue(Assert.java:31) at org.qa.amazon.testcases.LoginTest.default_english_language_is_selected(LoginTest.java:47) at ?.default english language is selected(file:///C:/Users/DELL/cucumber_project_1/AmazonCucumber/src/test/resources/featurefiles/Login.feature:9) * Not displayable characters are replaced by '?'. *</pre> <p>AFTER_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario)</p> <p>To check the login screen</p> 	FAILED	0.079 s
		PASSED	0.503 s

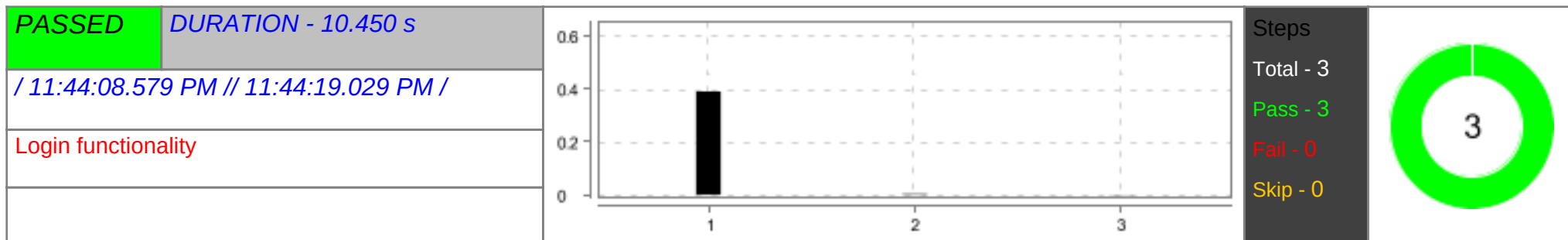
(S)- To check the login functionality

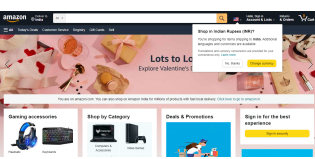
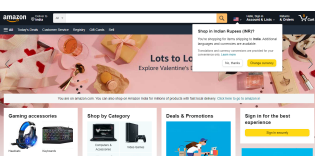


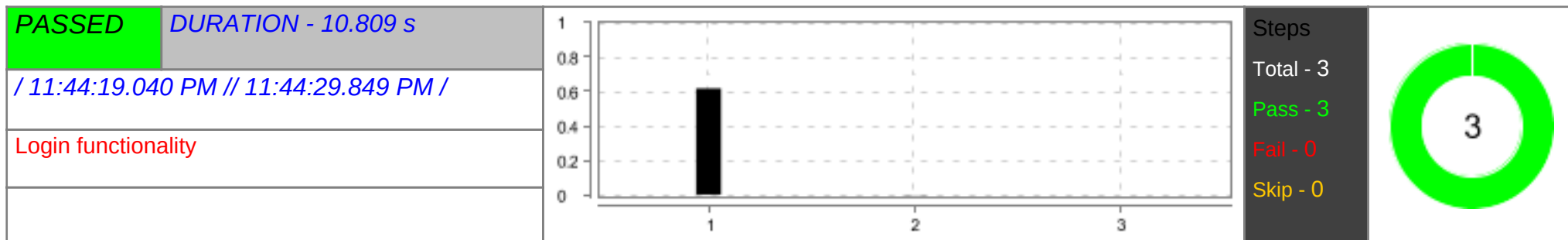
#	Step / Hook Details	Status	Duration
1	Given user clicks on signin button AFTER_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario) To check the login functionality  +	PASSED	9.277 s
2	When user enter email "kayadri_aselva@rediffmail.com" AFTER_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario) To check the login functionality  +	PASSED	0.576 s
3	Then click on continue button AFTER_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario) To check the login functionality  +	PASSED	2.649 s
		PASSED	0.231 s

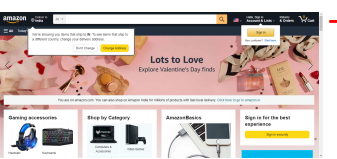
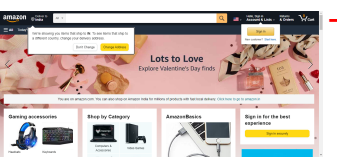
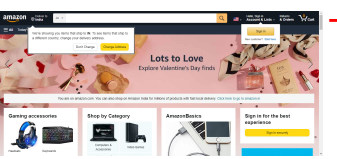
(S)- To check the data

#	Step / Hook Details	Status	Duration
1	Given user already in login screen AFTER_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario) To check the data  +	PASSED	0.253 s
2	When user fills the form from "regression" and "TC01" AFTER_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario) To check the data  +	PASSED	0.025 s
3	Then print the value AFTER_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario) To check the data  +	PASSED	0.001 s

(S)- To check the data

#	Step / Hook Details	Status	Duration
1	Given user already in login screen AFTER_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario) To check the data  +	PASSED	0.390 s
2	When user fills the form from "regression" and "TC02" AFTER_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario) To check the data  +	PASSED	0.003 s
3	Then print the value AFTER_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario) To check the data  +	PASSED	0.001 s

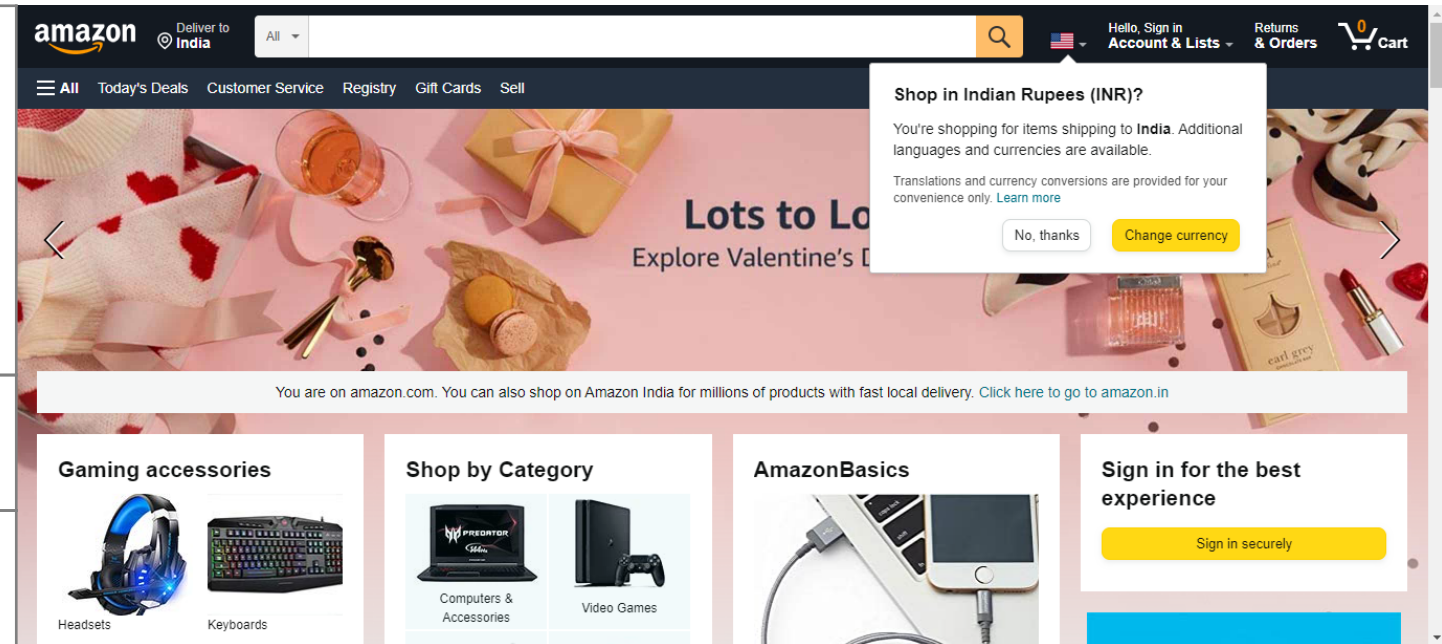
(S)- To check the data

#	Step / Hook Details	Status	Duration
1	Given user already in login screen	PASSED	0.618 s
	AFTER_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario)	PASSED	0.853 s
	To check the data		
	 +		
2	When user fills the form from "regression" and "TC03"	PASSED	0.002 s
	AFTER_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario)	PASSED	0.680 s
	To check the data		
	 +		
3	Then print the value	PASSED	0.000 s
	AFTER_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario)	PASSED	0.673 s
	To check the data		
	 +		

(Step) AFTER_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario)

(S) To check the login screen

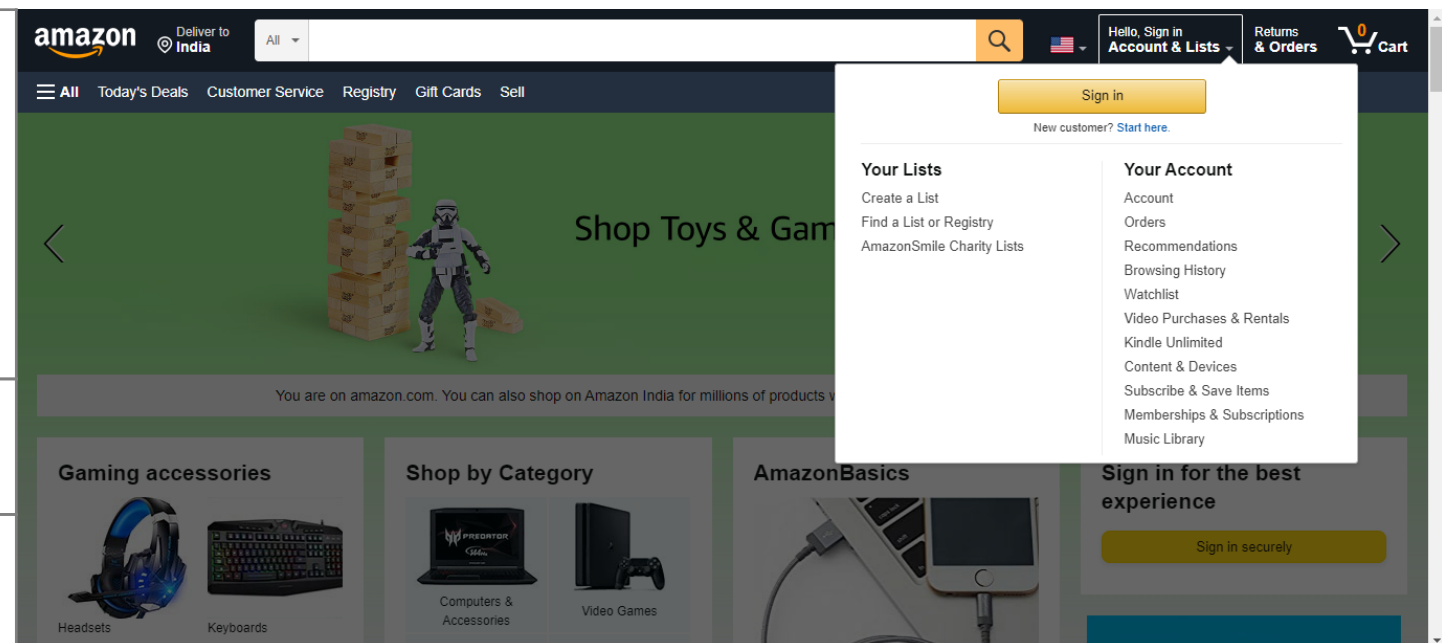
(F) Login functionality



(Step) AFTER_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario)

(S) To check the login screen

(F) Login functionality



(Step) AFTER_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario)

(S) To check the login screen

(F) Login functionality

The screenshot shows the Amazon India homepage. The account dropdown menu is open, displaying options like 'Hello, Sign in' and 'Your Lists'. The main content area features a 'Shop Toys & Games' banner with a figure standing next to boxes. Below the banner are sections for 'Gaming accessories' (Headsets, Keyboards), 'Shop by Category' (Computers & Accessories, Video Games), and 'AmazonBasics' (showing a smartphone and a keyboard). A 'Sign in for the best experience' button is visible on the right.

(Step) AFTER_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario)

(S) To check the login screen

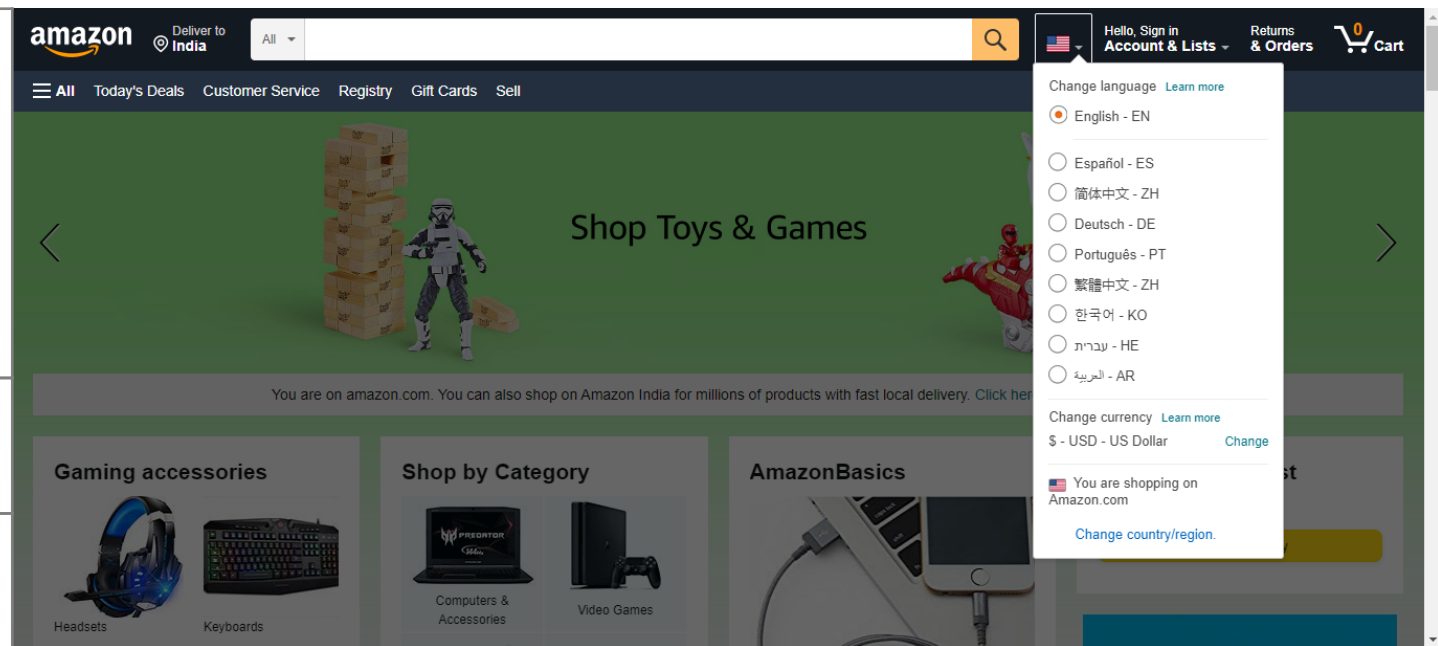
(F) Login functionality

This screenshot is identical to the one above, showing the Amazon India homepage with the account dropdown menu open. The main content area features a 'Shop Toys & Games' banner with a figure standing next to boxes. Below the banner are sections for 'Gaming accessories' (Headsets, Keyboards), 'Shop by Category' (Computers & Accessories, Video Games), and 'AmazonBasics' (showing a smartphone and a keyboard). A 'Sign in for the best experience' button is visible on the right.

(Step) AFTER_STEP - org.qa.amazon.
hooks.HooksFile.getScreenshot(io.
cucumber.java.Scenario)

(S) To check the login screen

(F) Login functionality



(Step) AFTER_STEP - org.qa.amazon.
hooks.HooksFile.getScreenshot(io.
cucumber.java.Scenario)

(S) To check the login functionality

(F) Login functionality

The screenshot shows the 'Sign-In' page for Amazon. The page has a white background with a yellow header bar containing the Amazon logo. Below the header is a large input field labeled 'Email or mobile phone number' with a placeholder underscore character. Below the input field is a yellow 'Continue' button. To the right of the input field, there is a link 'By continuing, you agree to Amazon's [Conditions of Use](#) and [Privacy Notice](#)'. Below the 'Continue' button is a link 'Need help?'. At the bottom of the page, there is a link 'New to Amazon?' followed by a button labeled 'Create your Amazon account'.

Conditions of Use Privacy Notice Help
© 1996-2022, Amazon.com, Inc. or its affiliates

(Step) AFTER_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario)

(S) To check the login functionality

(F) Login functionality

(Step) AFTER_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario)

(S) To check the login functionality

(F) Login functionality

The screenshot shows the Amazon sign-in page. At the top is the Amazon logo. Below it is a "Sign-In" form. The "Email or mobile phone number" field contains the text "kayadri_aselva@rediffmail.com". Below the field is a yellow "Continue" button. To the right of the button, text reads: "By continuing, you agree to Amazon's [Conditions of Use](#) and [Privacy Notice](#)". Below the button is a link "Need help?". At the bottom of the form is a link "New to Amazon?". A "Create your Amazon account" button is located below the form.

The screenshot shows the Amazon sign-in page. At the top is the Amazon logo. Below it is a "Sign-In" form. The "Email or mobile phone number" field contains the text "kayadri_aselva@rediffmail.com" with a "Change" link next to it. The "Password" field is empty. To the right of the password field is a link "Forgot your password?". Below the fields is a yellow "Sign-In" button. Below the button is a checkbox "Keep me signed in." followed by a "Details" link. At the bottom of the form are links for "Conditions of Use", "Privacy Notice", and "Help".

(Step) AFTER_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario)

The screenshot shows the Amazon.com homepage with a pink Valentine's Day banner at the top featuring hearts, gifts, and a glass of wine. The banner text reads "Lots to Love" and "Explore Valentine's Day finds". Below the banner, there is a message: "You are on amazon.com. You can also shop on Amazon India for millions of products with fast local delivery. Click here to go to amazon.in". There are four main navigation sections: "Gaming accessories" (Headsets, Keyboards), "Shop by Category" (Computers & Accessories, Video Games), "AmazonBasics" (Smartphone, cables), and "Sign in for the best experience" (Sign in securely button). The top right corner shows the user account menu with "Hello, Sign in Account & Lists Returns & Orders" and a shopping cart icon.

(S) To check the data

(F) Login functionality

(Step) AFTER_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario)

The screenshot shows the Amazon.com homepage with a pink Valentine's Day banner at the top featuring hearts, gifts, and a glass of wine. The banner text reads "Lots to Love" and "Explore Valentine's Day finds". Below the banner, there is a message: "You are on amazon.com. You can also shop on Amazon India for millions of products with fast local delivery. Click here to go to amazon.in". There are four main navigation sections: "Gaming accessories" (Headsets, Keyboards), "Shop by Category" (Computers & Accessories, Video Games), "AmazonBasics" (Smartphone, cables), and "Sign in for the best experience" (Sign in securely button). The top right corner shows the user account menu with "Hello, Sign in Account & Lists Returns & Orders" and a shopping cart icon.

(S) To check the data

(F) Login functionality

(Step) AFTER_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario)

The screenshot shows the Amazon.com homepage with a pink Valentine's Day banner at the top. The banner features the text "Lots to Love" and "Explore Valentine's Day finds". Below the banner, there is a message: "You are on amazon.com. You can also shop on Amazon India for millions of products with fast local delivery. Click here to go to amazon.in". On the left side, there is a section titled "Gaming accessories" with sub-sections for "Headsets" and "Keyboards". In the center, there is a "Shop by Category" section with categories for "Computers & Accessories" and "Video Games". To the right, there is an "AmazonBasics" section featuring a smartphone and cables. At the bottom right, there is a "Sign in for the best experience" section with a "Sign in securely" button.

(S) To check the data

(F) Login functionality

(Step) AFTER_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario)

The screenshot shows the Amazon.com homepage with a pink Valentine's Day banner at the top. The banner features the text "Lots to Love" and "Explore Valentine's Day finds". Below the banner, there is a message: "You are on amazon.com. You can also shop on Amazon India for millions of products with fast local delivery. Click here to go to amazon.in". On the left side, there is a section titled "Gaming accessories" with sub-sections for "Headsets" and "Keyboards". In the center, there is a "Shop by Category" section with categories for "Computers & Accessories" and "Video Games". To the right, there is a "Deals & Promotions" section featuring a cartoon character. At the bottom right, there is a "Sign in for the best experience" section with a "Sign in securely" button.

(S) To check the data

(F) Login functionality

(Step) AFTER_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario)

The screenshot shows the Amazon.com homepage with a pink Valentine's Day-themed banner at the top. The banner features the text "Lots to Love" and "Explore Valentine's Day". A callout box in the top right corner says "Shop in Indian Rupees (INR)? You're shopping for items shipping to India. Additional languages and currencies are available." with "No, thanks" and "Change currency" buttons. Below the banner, a message says "You are on amazon.com. You can also shop on Amazon India for millions of products with fast local delivery. Click here to go to amazon.in". There are four main navigation sections: "Gaming accessories" (Headsets, Keyboards), "Shop by Category" (Computers & Accessories, Video Games), "Deals & Promotions" (an illustration of a person working on a computer), and "Sign in for the best experience" (a "Sign in securely" button).

(Step) AFTER_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario)

The screenshot shows the Amazon.com homepage with a pink Valentine's Day-themed banner at the top. The banner features the text "Lots to Love" and "Explore Valentine's Day". A callout box in the top right corner says "Shop in Indian Rupees (INR)? You're shopping for items shipping to India. Additional languages and currencies are available." with "No, thanks" and "Change currency" buttons. Below the banner, a message says "You are on amazon.com. You can also shop on Amazon India for millions of products with fast local delivery. Click here to go to amazon.in". There are four main navigation sections: "Gaming accessories" (Headsets, Keyboards), "Shop by Category" (Computers & Accessories, Video Games), "Deals & Promotions" (an illustration of a person working on a computer), and "Sign in for the best experience" (a "Sign in securely" button).

(Step) AFTER_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario)

The screenshot shows the Amazon.com homepage. At the top, there is a delivery address message: "We're showing you items that ship to IN. To see items that ship to a different country, change your delivery address." with "Don't Change" and "Change Address" buttons. The main banner features the text "Lots to Love" and "Explore Valentine's Day finds" with images of gifts and cosmetics. Below the banner, a message says "You are on amazon.com. You can also shop on Amazon India for millions of products with fast local delivery. Click here to go to amazon.in". There are four main navigation sections: "Gaming accessories" (Headsets, Keyboards), "Shop by Category" (Computers & Accessories, Video Games), "AmazonBasics" (Smartphone, cables), and "Sign in for the best experience" (Sign in securely button). On the right side, there is a "Hello, Sign in" dropdown menu.

(S) To check the data

(F) Login functionality

(Step) AFTER_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario)

The screenshot shows the Amazon.com homepage, identical to the one above. It features the same delivery address message, Valentine's Day banner, and navigation sections. The "Sign in" and "Hello, Sign in" dropdown menu are also present on the right side.

(S) To check the data

(F) Login functionality

(Step) AFTER_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario)

(S) To check the data

(F) Login functionality

The screenshot shows the Amazon.com homepage. At the top, it says "Deliver to India". A message box says "We're showing you items that ship to IN. To see items that ship to a different country, change your delivery address." with "Don't Change" and "Change Address" buttons. The main banner says "Lots to Love Explore Valentine's Day finds" with images of gifts. Below the banner, it says "You are on amazon.com. You can also shop on Amazon India for millions of products with fast local delivery. Click here to go to amazon.in". There are four main shopping categories: "Gaming accessories" (Headsets, Keyboards), "Shop by Category" (Computers & Accessories, Video Games), "AmazonBasics" (showing a phone and cable), and "Sign in for the best experience" (with a "Sign in securely" button).