

# Cucumber Report

4 Feb, 2022 12:04:05 AM

**Start : Feb 04, 12:02:47.045 AM**

**End : Feb 04, 12:04:03.214 AM**

**Duration : 1 m 16.169 s**

Features

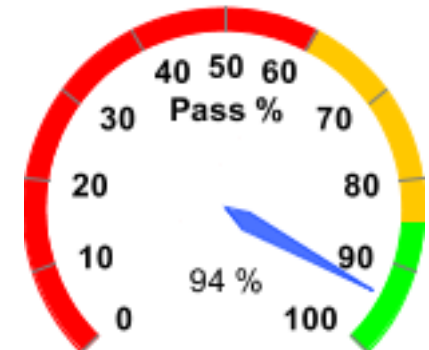
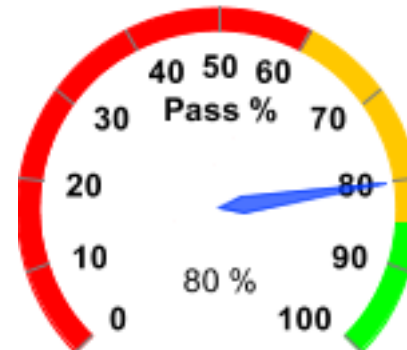
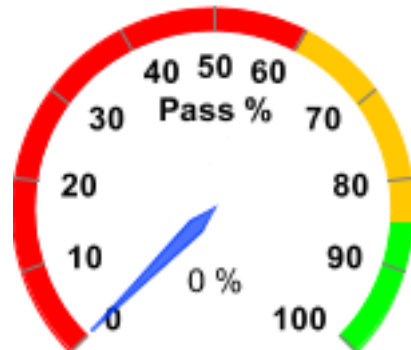
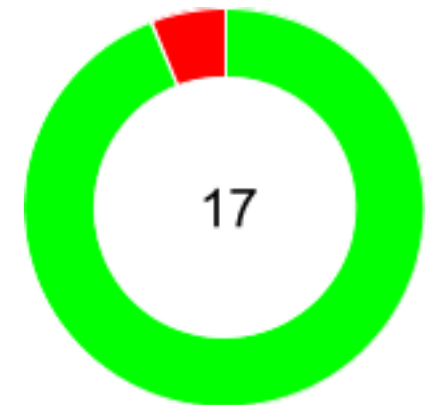
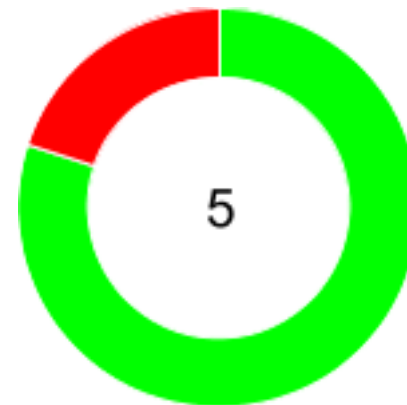
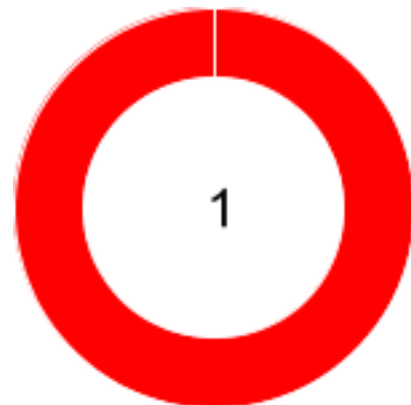
PASSED - 0  
FAILED - 1  
SKIPPED - 0

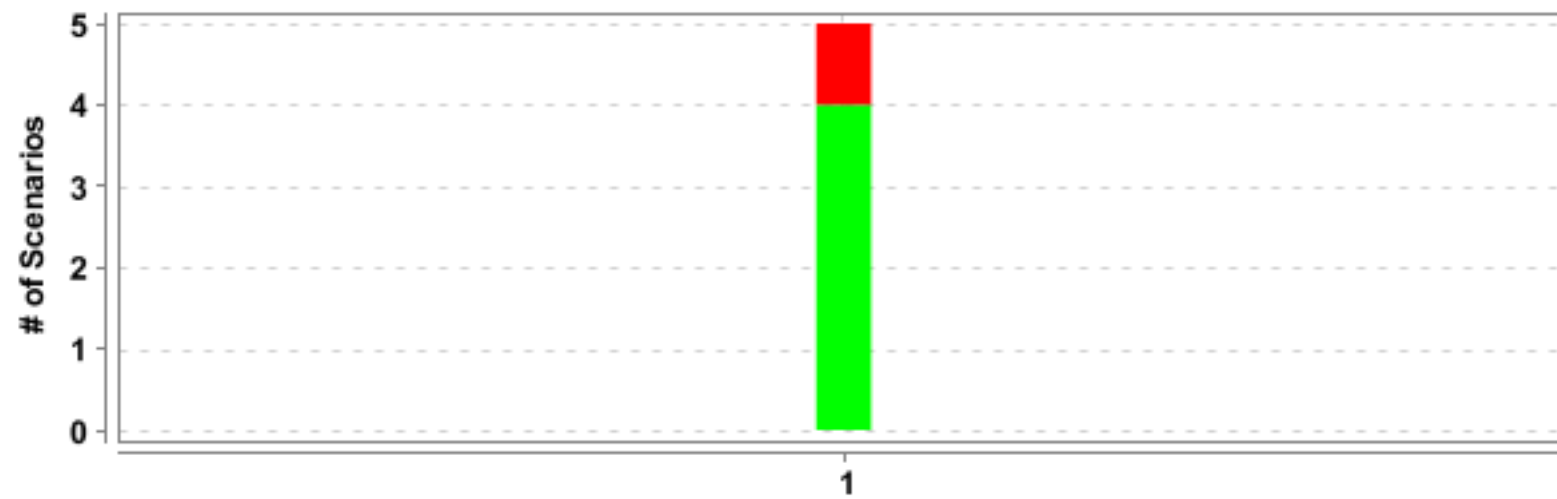
Scenarios

PASSED - 4  
FAILED - 1  
SKIPPED - 0

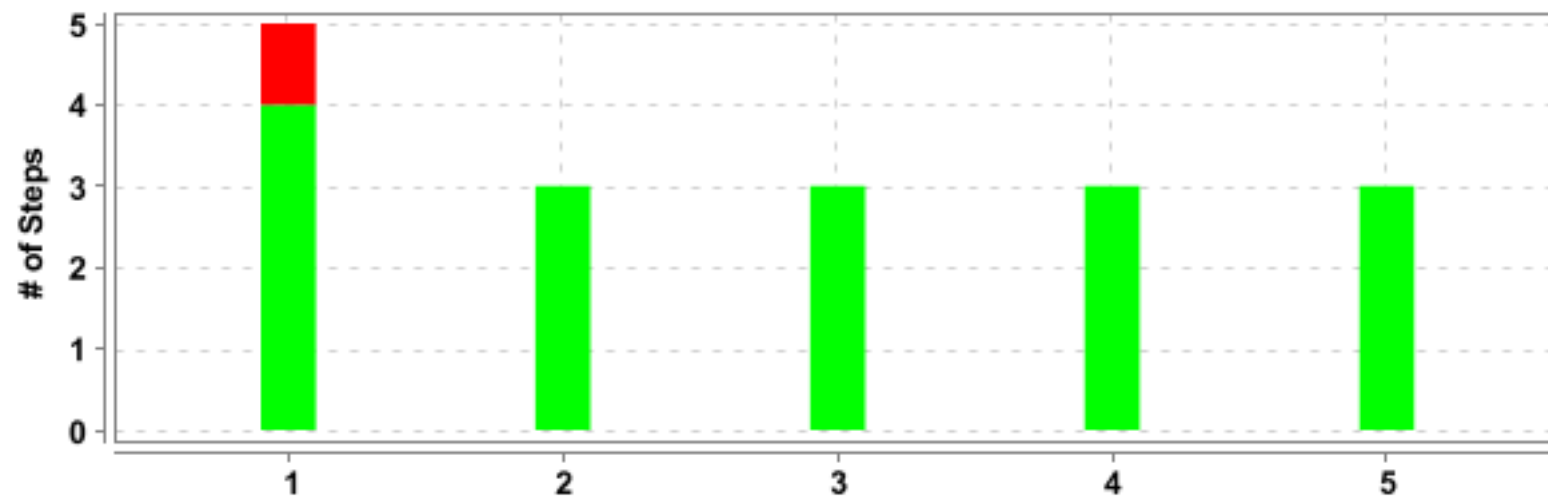
Steps

PASSED - 16  
FAILED - 1  
SKIPPED - 0



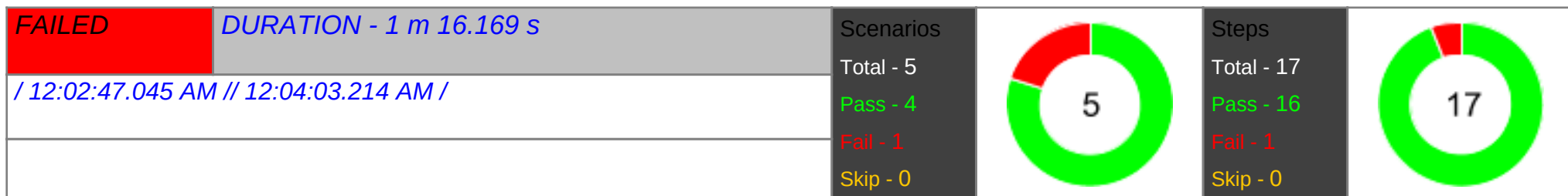


#	Feature Name	T	P	F	S	Duration
1	<u>Login functionality</u>	5	4	1	0	1 m 16.169 s

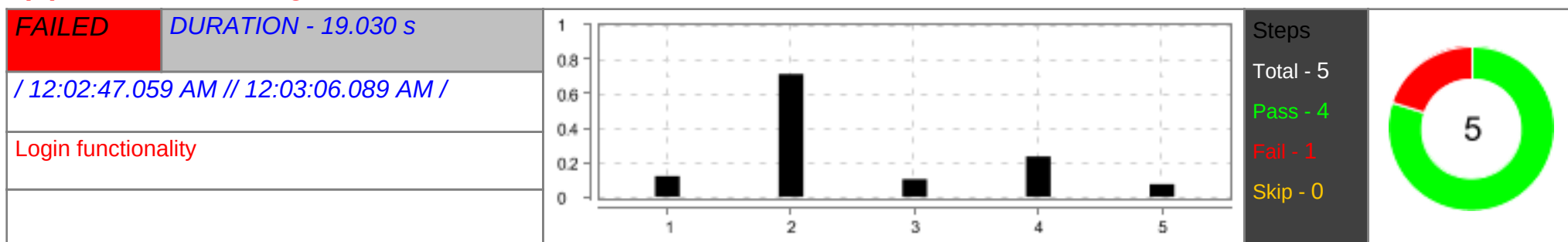


#	<b>Feature Name</b>	<b>Scenario Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
1	<u>Login functionality</u>	<u>To check the login screen</u>	5	4	1	0	19.030 s
2	<u>Login functionality</u>	<u>To check the login functionality</u>	3	3	0	0	20.535 s
3	<u>Login functionality</u>	<u>To check the data</u>	3	3	0	0	13.759 s
4	<u>Login functionality</u>	<u>To check the data</u>	3	3	0	0	10.562 s
5	<u>Login functionality</u>	<u>To check the data</u>	3	3	0	0	12.172 s

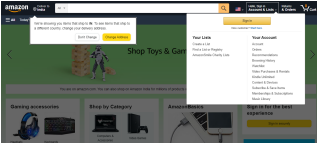
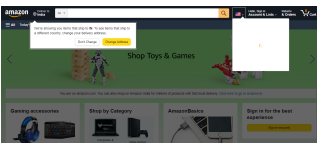
## (F)- Login functionality



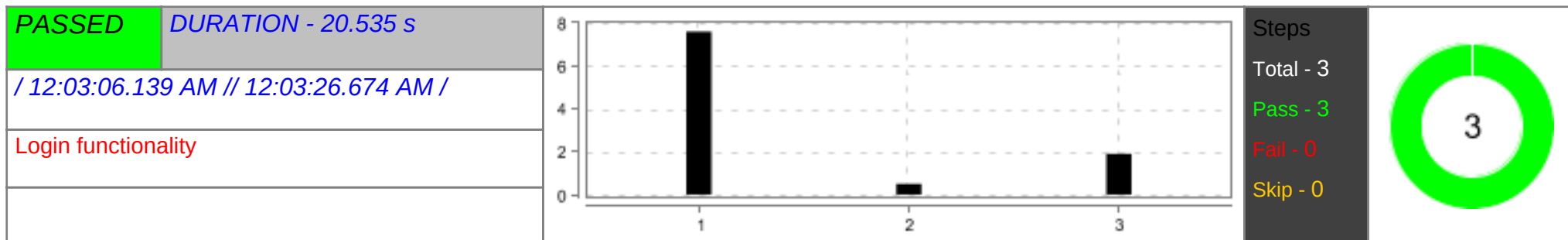
## (S)- To check the login screen



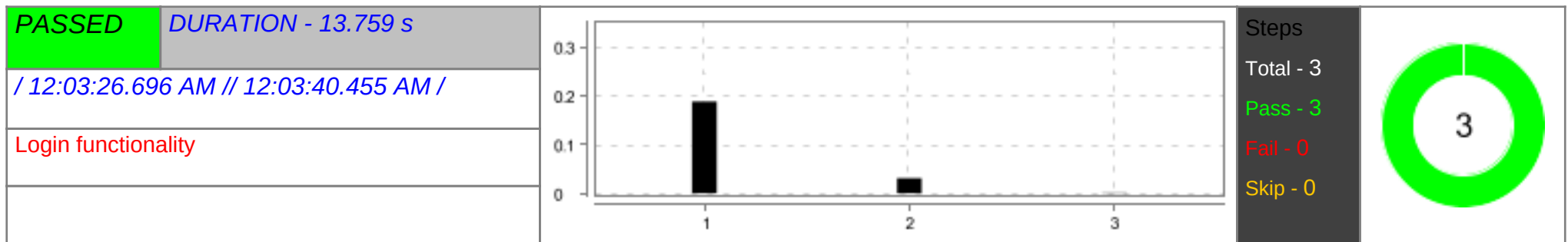
#	Step / Hook Details	Status	Duration
1	Given user already in login screen  AFTER_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario)  To check the login screen   +	PASSED	0.120 s
		PASSED	0.983 s
2	When user navigates to signin dropdownfield  AFTER_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario)  To check the login screen   +	PASSED	0.714 s
		PASSED	0.548 s

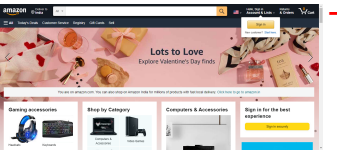
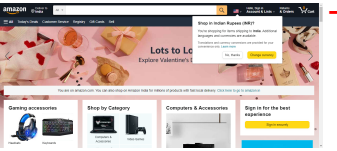
#	Step / Hook Details	Status	Duration
3	<p>Then signin button is displayed</p> <p>AFTER_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario)</p> <p>To check the login screen</p> 	PASSED	0.102 s
4	<p>When user navigates to language dropdownfield</p> <p>AFTER_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario)</p> <p>To check the login screen</p> 	PASSED	0.234 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>	FAILED	0.073 s
	<p>AFTER_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario)</p> <p>To check the login screen</p> 	PASSED	0.465 s

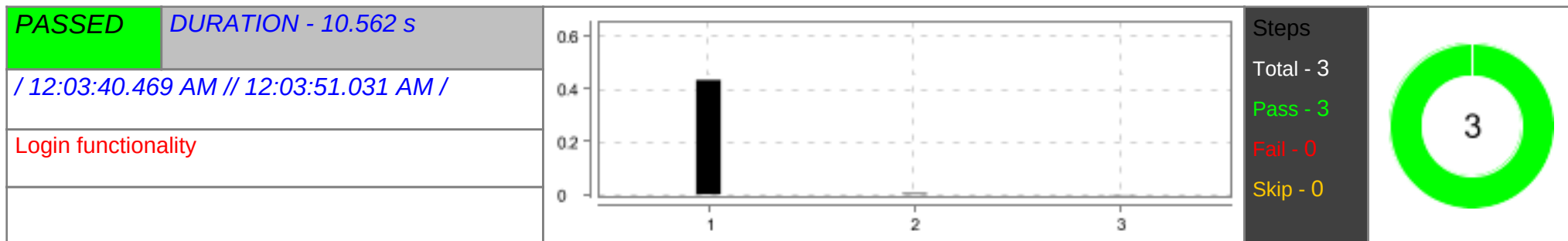
## (S)- To check the login functionality



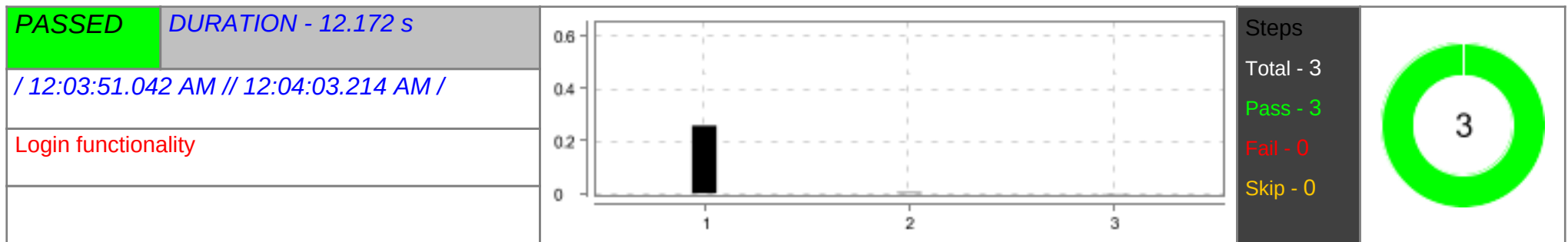
#	Step / Hook Details	Status	Duration
1	Given user clicks on signin button  AFTER_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario)  To check the login functionality   +	PASSED	7.572 s
2	When user enter email "kayadri_aselva@rediffmail.com"  AFTER_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario)  To check the login functionality   +	PASSED	0.503 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	1.902 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	0.188 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	0.031 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	0.433 s
		PASSED	0.940 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	0.004 s
		PASSED	0.677 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
		PASSED	0.659 s

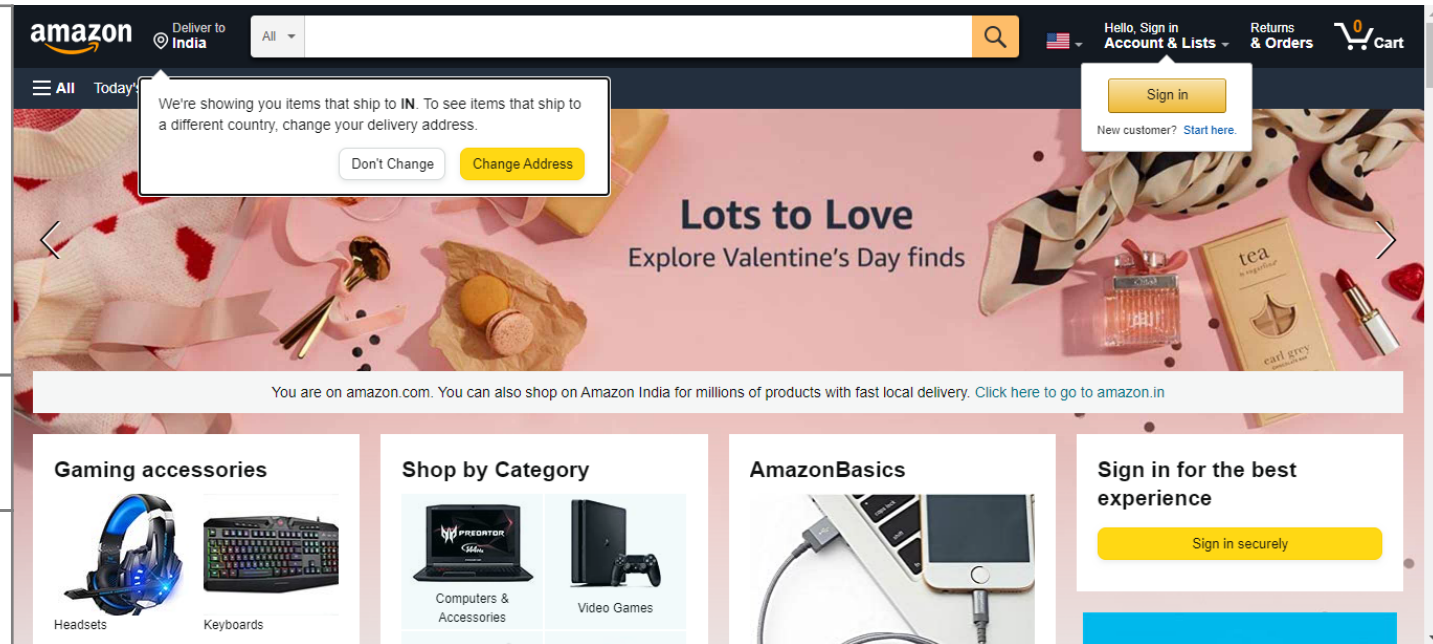
**(S)- To check the data**

#	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	0.257 s
2	When user fills the form from "regression" and "TC03"  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

(Step) AFTER\_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario)

**(S) To check the login screen**

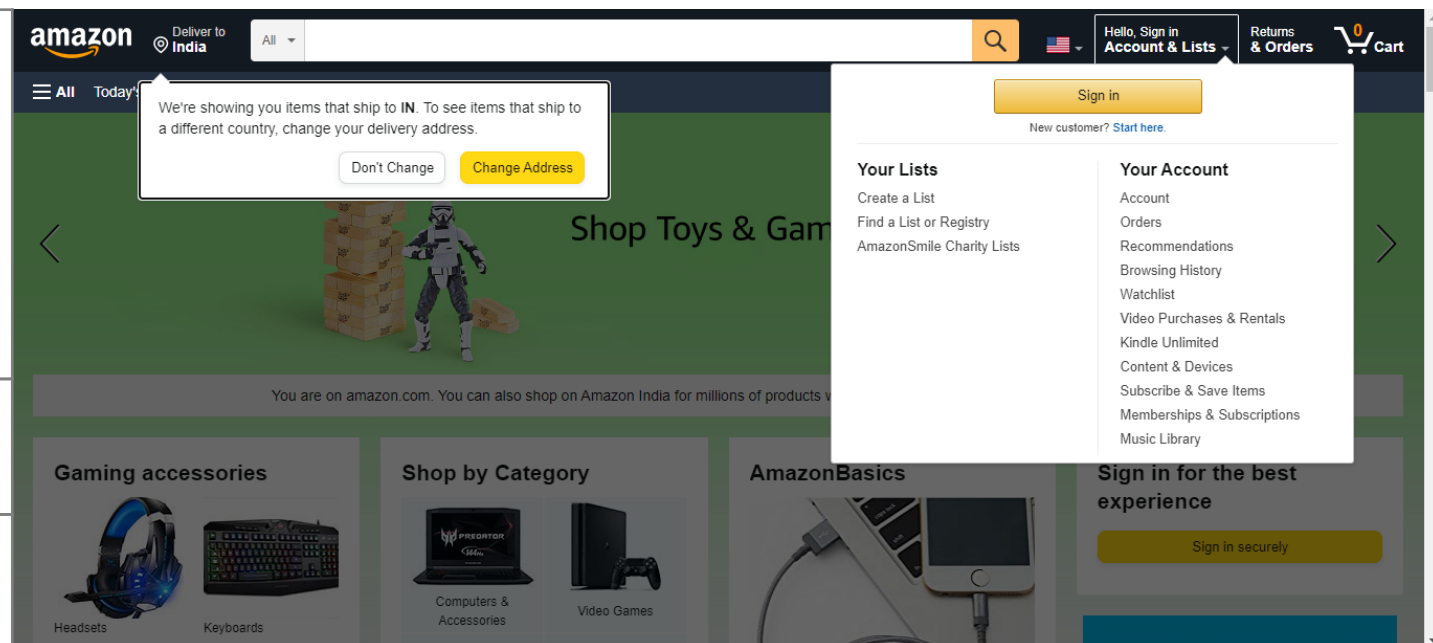
**(F) Login functionality**



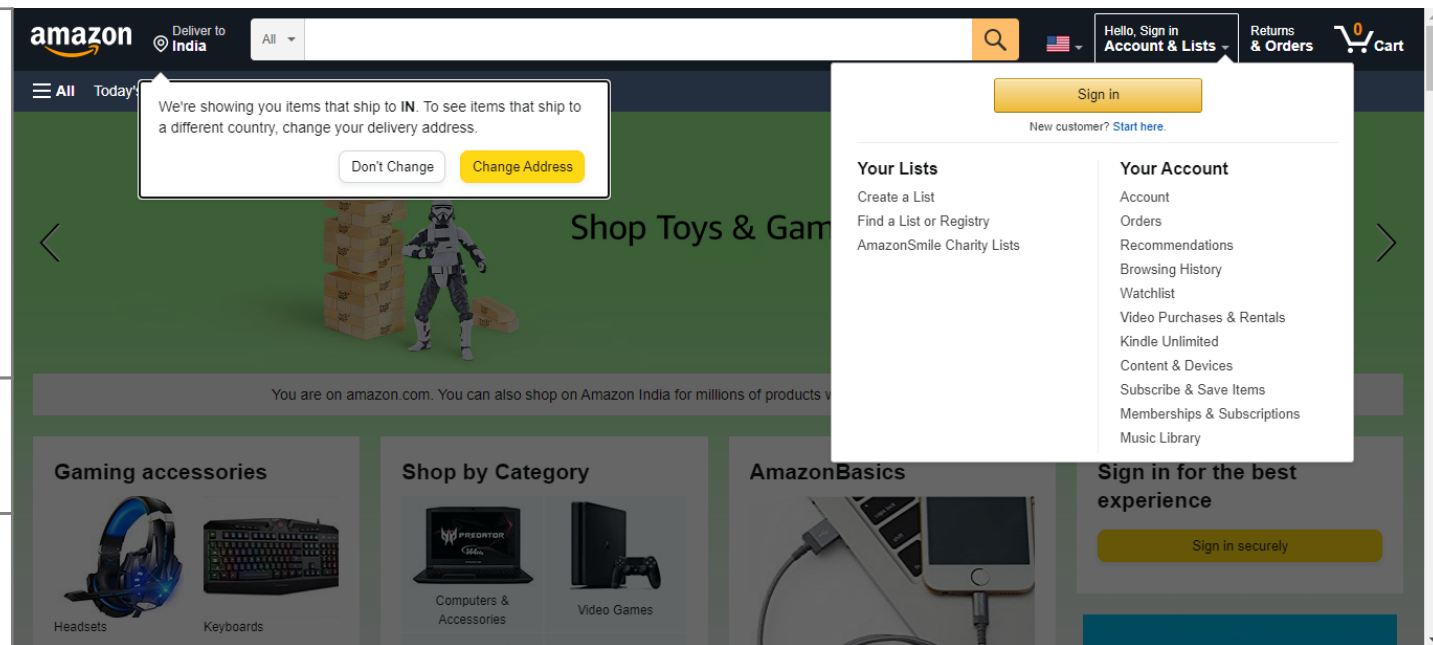
(Step) AFTER\_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario)

**(S) To check the login screen**

**(F) Login functionality**



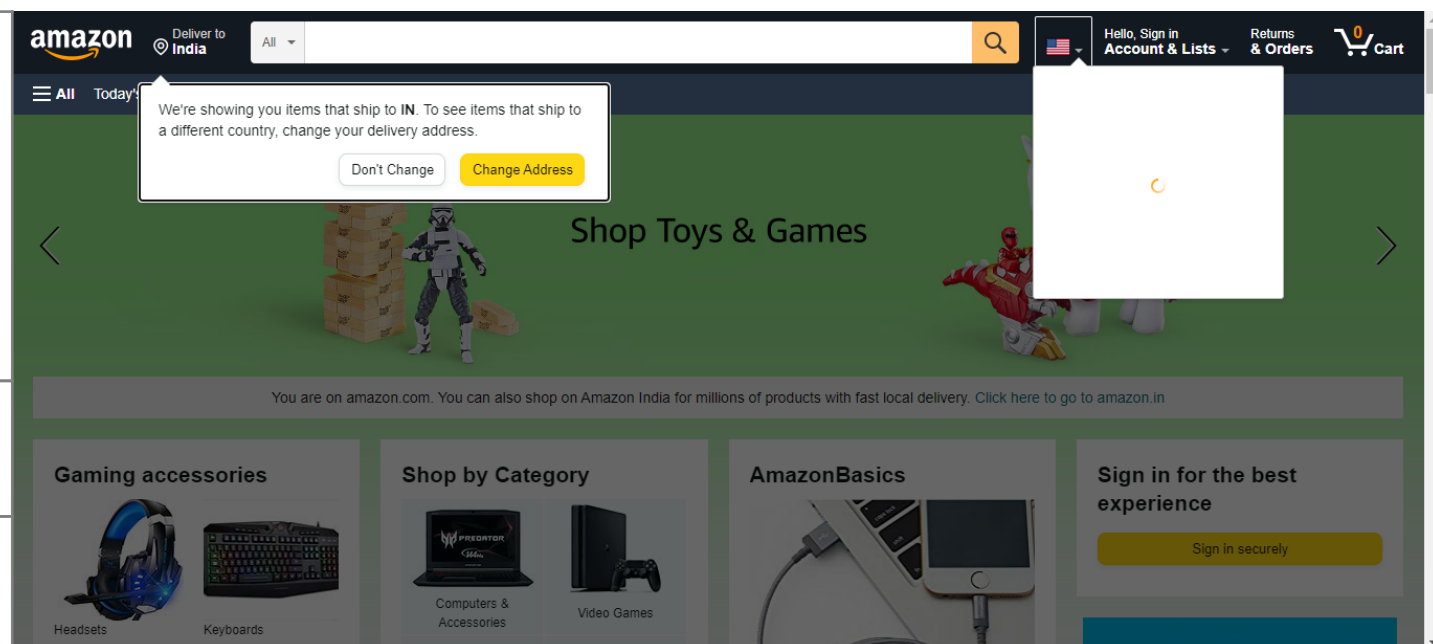
(Step) AFTER\_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario)



(S) To check the login screen

(F) Login functionality

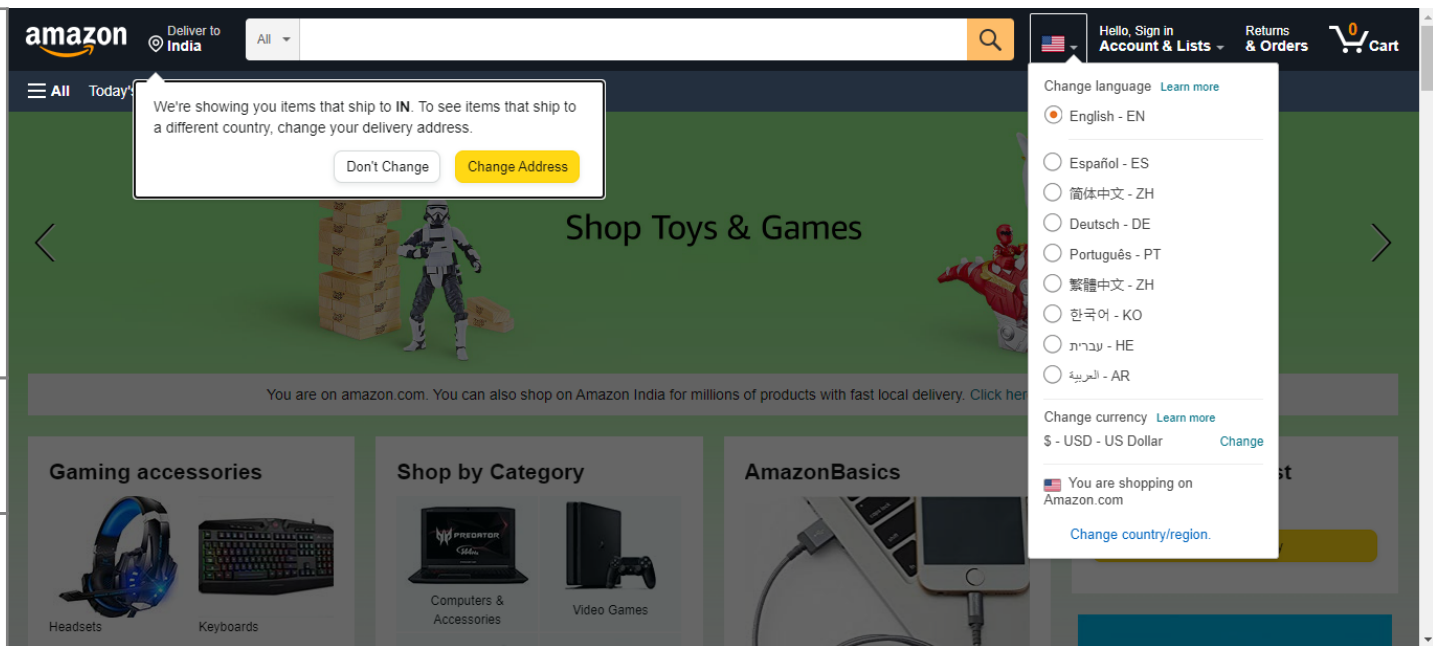
(Step) AFTER\_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario)



(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 Amazon sign-in page. The title "Sign-In" is at the top. Below it is a text input field labeled "Email or mobile phone number" with a placeholder underscore. A yellow "Continue" button is below the input field. A small note below the button states: "By continuing, you agree to Amazon's [Conditions of Use](#) and [Privacy Notice](#)." There's also a "Need help?" link. At the bottom of the form, there's a "New to Amazon?" link and a "Create your Amazon account" button.

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)

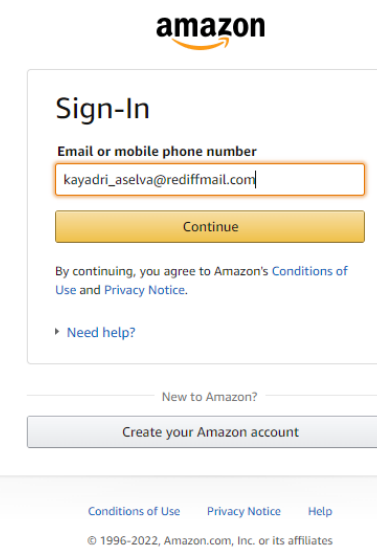
(S) To check the login functionality

(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, the Amazon logo is visible. Below it, the "Sign-In" heading is centered. A text input field labeled "Email or mobile phone number" contains the value "kayadri\_aselva@rediffmail.com". Below the input field is a yellow "Continue" button. To the right of the input field, a small text block states: "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 form, there are links for "New to Amazon?", "Create your Amazon account", "Conditions of Use", "Privacy Notice", and "Help". A copyright notice at the very bottom reads: "© 1996-2022, Amazon.com, Inc. or its affiliates".



The screenshot shows the Amazon sign-in page. The "Sign-In" heading is centered. A text input field labeled "Password" is empty, indicated by a vertical cursor line. To the right of the password field is a link "Forgot your password?". Below the password field is a yellow "Sign-In" button. Underneath the "Sign-In" button is a checkbox labeled "Keep me signed in." followed by a "Details" link. At the bottom of the form, there are links for "Conditions of Use", "Privacy Notice", and "Help". A copyright notice at the very bottom reads: "© 1996-2022, Amazon.com, Inc. or its affiliates".

(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 various items like a gift box, a glass of wine, and a scarf, with 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". There are four main categories displayed: "Gaming accessories" (Headsets, Keyboards), "Shop by Category" (Computers & Accessories, Video Games), "Computers & Accessories", and "Sign in for the best experience". A yellow "Sign in securely" button is visible.

**(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. A currency conversion overlay is present in the upper right corner, titled "Shop in Indian Rupees (INR)". It states: "You're shopping for items shipping to India. Additional languages and currencies are available." with a "No, thanks" button and a "Change currency" button. 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 categories displayed: "Gaming accessories" (Headsets, Keyboards), "Shop by Category" (Computers & Accessories, Video Games), "Computers & Accessories", and "Sign in for the best experience". A yellow "Sign in securely" button is visible.

**(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

(Step) AFTER\_STEP - org.qa.amazon.hooks.HooksFile.getScreenshot(io.cucumber.java.Scenario)

(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), "AmazonBasics" (Smartphone, cables), and "Sign in for the best experience" (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), "AmazonBasics" (Smartphone, cables), and "Sign in for the best experience" (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. 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 makeup, a scarf, and tea. 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 right side includes the "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)

**(S) To check the data**

**(F) Login functionality**

The screenshot shows the Amazon.com homepage. At the top, there is a delivery address notice: "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". 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 shopping categories displayed: "Gaming accessories" (Headsets, Keyboards), "Shop by Category" (Computers & Accessories, Video Games), "AmazonBasics" (Smartphone, cable), and "Sign in for the best experience" (Sign in securely button). On the right side, there is a sign-in box with "Sign in" and "New customer? Start here." buttons, along with account and cart links.