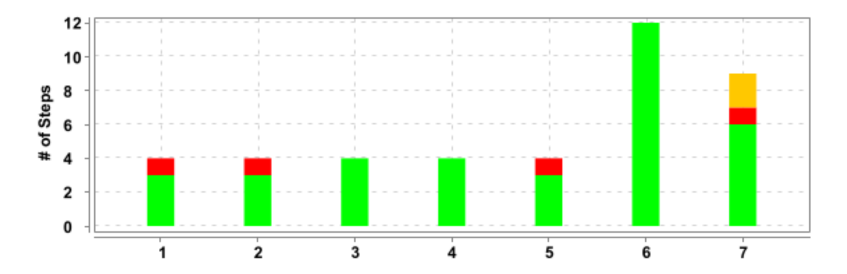


FEATURES SUMMARY



#	Feature Name	T	P	F	S	Duration
1	User should verify signin page in amazon site	5	2	3	0	1 m 27.006 s
2	To search and verify the product in amazon site	2	1	1	0	35.136 s

SCENARIOS SUMMARY -- 3 --



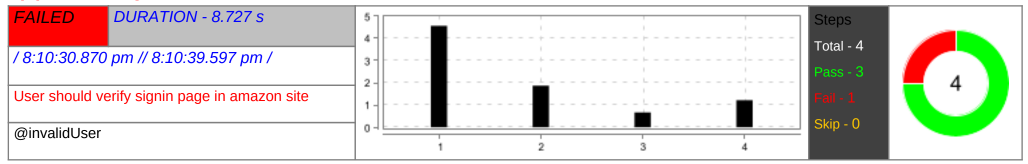
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	User should verify signin page in amazon site	Validating Invalid USERNAME in Amazon website	4	3	1	0	8.727 s
2	User should verify signin page in amazon site	Validating Invalid USERNAME in Amazon website	4	3	1	0	4.129 s
3	User should verify signin page in amazon site	Validating Invalid PASSWORD in Amazon website	4	4	0	0	6.062 s
4	User should verify signin page in amazon site	Validating Invalid PASSWORD in Amazon website	4	4	0	0	5.612 s
5	User should verify signin page in amazon site	Validating valid USERNAME and Valid password in Amazon website	4	3	1	0	1 m 2.327 s
6	To search and verify the product in amazon site	User Searching ikigai book	12	12	0	0	25.926 s
7	To search and verify the product in amazon site	User enters invalid book name in search box and get unavailability	9	6	1	2	9.196 s

DETAILED SECTION -- 4 --

(F)- User should verify signin page in amazon site

FAILED	DURATION - 1 m 27.006 s	Scenarios		Steps	
		Total - 5		Total - 20	
/ 8:10:30.848 pn	n // 8:11:57.854 pm /	Pass - 2	5	Pass - 17	20
		Fail - 3		Fail - 3	
		Skip - 0		Skip - 0	

(S)- Validating Invalid USERNAME in Amazon website



#	Step / Hook Details	Status	Duration
1	Given User should launch the Amazon website	PASSED	4.557 s
2	And User should click the signIn Link	PASSED	1.869 s
3	And User should enter invalid username "979111177"	PASSED	0.664 s
4	Then User should verify the Username credentials	FAILED	1.216 s
	org.junit.ComparisonFailure: expected:<[Your password is incorrect]> but was:<[Incorrect phone number]> at org.junit.Assert.assertEquals(Assert.java:117) at org.junit.Assert.assertEquals(Assert.java:146) at com.baseclass.Baseclass_ikiga.ass(Baseclass_ikiga.java:85) at com.stepdefination_ik.lkigai_stepdefination.user_should_verify_the_Username_credentials(Ikigai_stepdefination.java:72) at ?.User should verify the Username credentials(file:///C:/Users/TZ167UZ/eclipse-workspace/AmazonAuto/src/main/resources/Login. feature:8) * Not displayable characters are replaced by '?'.		
	AFTER - com.stepdefination_ik.lkigai_stepdefination.afterScreenShot(io.cucumber.java.Scenario)	PASSED	0.304 s
	sucessfuly takescreenshot after testcaes		

#	Step / Hook Details	Status	Duration
	STATE OF THE PROPERTY OF THE		

(S)- Validating Invalid USERNAME in Amazon website

FAILED DURATION - 4.129 s	2 -	Steps	
/ 8:10:39.667 pm // 8:10:43.796 pm /	1.5	Total - 4	
7 6.10.03.001 pm // 6.10.40.130 pm /	1 -	Pass - 3	4
User should verify signin page in amazon site	0.5		
@invalidUser	0 -	Skip - 0	

#	Step / Hook Details	Status	Duration
1	Given User should launch the Amazon website	PASSED	1.790 s
2	And User should click the signIn Link	PASSED	1.028 s
3	And User should enter invalid username "979111177222"	PASSED	0.138 s
4	Then User should verify the Username credentials	FAILED	0.933 s
	org.junit.ComparisonFailure: expected:<[Your password is incorrect]> but was:<[Incorrect phone number]> at org.junit.Assert.assertEquals(Assert.java:117) at org.junit.Assert.assertEquals(Assert.java:146) at com.baseclass_Baseclass_ikiga.ass(Baseclass_ikiga.java:85) at com.stepdefination_ik.Ikigai_stepdefination.user_should_verify_the_Username_credentials(Ikigai_stepdefination.java:72) at ?.User should verify the Username credentials(file:///C:/Users/TZ167UZ/eclipse-workspace/AmazonAuto/src/main/resources/Login. feature:8) * Not displayable characters are replaced by '?'.		
	AFTER - com.stepdefination_ik.lkigai_stepdefination.afterScreenShot(io.cucumber.java.Scenario)	PASSED	0.226 s
	sucessfuly takescreenshot after testcaes		
	Amazon Amazon Sign is Interest Inter		

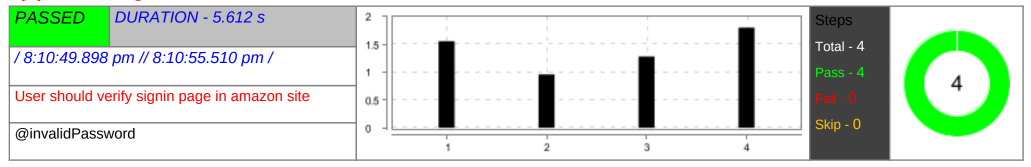
DETAILED SECTION -- 6 --

(S)- Validating Invalid PASSWORD in Amazon website

PASSED DURATION - 6.062 s	Steps	
/ 8:10:43.818 pm // 8:10:49.880 pm /	Total -	4
	Pass -	4 4
User should verify signin page in amazon site	5	
@invalidPassword	Skip -	0
	1 2 3 4	

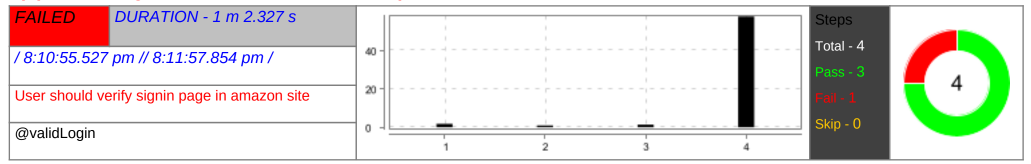
#	Step / Hook Details	Status	Duration
1	Given User should launch the Amazon website	PASSED	1.519 s
2	And User should click the signIn Link	PASSED	0.948 s
3	And User should enter valid username "9976188853" and Invalid password "99878933"	PASSED	1.960 s
4	Then User should verify the password credentials	PASSED	1.624 s

(S)- Validating Invalid PASSWORD in Amazon website



#	Step / Hook Details	Status	Duration
1	Given User should launch the Amazon website	PASSED	1.558 s
2	And User should click the signIn Link	PASSED	0.960 s
3	And User should enter valid username "9976188853" and Invalid password "1234567"	PASSED	1.282 s
4	Then User should verify the password credentials	PASSED	1.801 s

(S)- Validating valid USERNAME and Valid password in Amazon website



#	Step / Hook Details	Status	Duration
1	Given User should launch the Amazon website	PASSED	1.784 s
2	And User should click the signIn Link	PASSED	0.930 s
3	And User should enter valid username "9976188853" and password "9788188673"	PASSED	1.358 s
4	Then User should verify the homePage	FAILED	57.727 s
	org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"xpath","selector":"//spanf@class='nav-line-1 nav-progressive-content])[2]"} (Session info: chrome=105.0.5195.127) For documentation on this error, please visit: https://selenium.dev/exceptions/#no_such_element Build info: version: '4.1.3', revision: '7b1ebf28ef System info: host: '1N8234427W1', ip: '192.168.1.4', os.name: Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '18' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [d4287843b7638c70f46240da44932009, findElement {using=xpath, value=(//spanf@class='nav-line-1 nav-progressive-content")][2]]} Capabilities {acceptinsecureCerts: false, browserName: chrome, browserVersion: 105.0.5195.127, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883, userDatabir: C:\U3ers\T2167\U2\AppDatable: gageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:49816/devtoo, se:cdp/version: 105.0.5195.127, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:vitualAuthenticators: true} Session ID: d4287843b7638c70f46240da44932009 at java.base/jdk.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:67) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:200) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:134) at org.openqa.selenium.remote.Service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.Service.DriverCommandExecutor.invokeExecute(DriverCommandExe		

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElement(DefaultElementLocator.java:70) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:39) at jdk.proxy2/jdk.proxy2.\$Proxy26.getText(Unknown Source) at com.baseclass.Baseclass_ikiga.ass(Baseclass_ikiga.java:83) at com.stepdefination_ik.lkigai_stepdefination.user_should_verify_the_homePage(Ikigai_stepdefination.java:103) at ?.User should verify the homePage(file:///C:/Users/TZ167UZ/eclipse-workspace/AmazonAuto/src/main/resources/Login.feature:32) * Not displayable characters are replaced by '?'.		
	AFTER - com.stepdefination_ik.lkigai_stepdefination.afterScreenShot(io.cucumber.java.Scenario)	PASSED	0.515 s
	sucessfuly takescreenshot after testcaes		
	Stop III Stop III Mark and the control Services of the control Serv		

(F)- To search and verify the product in amazon site

FAILED	DURATION - 35.136 s	Scenarios		Steps	
		Total - 2		Total - 21	
/8:11:57.866	6 pm // 8:12:33.002 pm /	Pass - 1	2	Pass - 18	21
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 2	

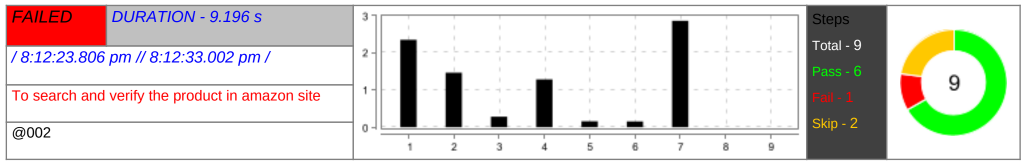
(S)- User Searching ikigai book

PASSED	DURATION - 25.926 s	10	٦٢,						-								Steps		
/ 8:11:57.866	6 pm // 8:12:23.792 pm /	8	1		+			.	- -	- +	1		-		I		Total - 12		
	d verify the product in amazon site	4	+	- <u>-</u>			 		-						ł		Pass - 12	12	
		0							<u> </u>					_			Skip - 0		7
@001				1	2	3	3	4	5	6	7	8	9	10	11	12			

#	Step / Hook Details	Status	Duration
1	Given user launch the Amazon website	PASSED	2.501 s
2	And User should click the signIn Link	PASSED	1.747 s

#	Step / Hook Details	Status	Duration
3	When User Enter the UserName "9976188853" in input field	PASSED	0.222 s
4	And User click on the sign in button and its navigate to password page	PASSED	1.516 s
5	And User Enter the password "9788188673" in input field	PASSED	0.128 s
6	Then User click on the login button and its navigate to my account page	PASSED	0.066 s
7	When user click on the categories drop down and user select on the book option	PASSED	3.294 s
8	And user enter the ikigai on search box	PASSED	0.110 s
9	And user click the search button	PASSED	3.768 s
10	And user select the ikigai book	PASSED	0.331 s
11	Then user click on add to cart button and It Navigate to add to cart page	PASSED	9.882 s
12	And User click on log out buttons	PASSED	2.343 s

(S)- User enters invalid book name in search box and get unavailability



#	Step / Hook Details	Status	Duration
1	Given user launch the Amazon website	PASSED	2.349 s
2	And User should click the signIn Link	PASSED	1.467 s
3	When User Enter the UserName "9976188853" in input field	PASSED	0.281 s
4	And User click on the sign in button and its navigate to password page	PASSED	1.284 s
5	And User Enter the password "9788188673" in input field	PASSED	0.157 s
6	Then User click on the login button and its navigate to my account page	PASSED	0.154 s
7	When user enter the ikgi on search box	FAILED	2.858 s
	org.openqa.selenium.StaleElementReferenceException: stale element reference: element is not attached to the page document (Session info: chrome=105.0.5195.127) For documentation on this error, please visit: https://selenium.dev/exceptions/#stale_element_reference Build info: version: '4.1.3', revision: '7b1ebf28ef' System info: host: 'IN3234427W1', ip: '192.168.1.4', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '18' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [d4287843b7638c70f46240da44932009, sendKeysToElement {id=840ebb9c-bd03-42e0-ad5a-3625ab2eb09f, value=[Ljava.lang.CharSequence;@523a7801}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 105.0.5195.127, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883, userDataDir: C:\Users\TZ167UZ\AppData\Lo}, goog:chromeOptions: {debuggerAddress: localhost:49816},		

DETAILED SECTION -- 10 --

#	Step / Hook Details	Status	Duration
	javascriptEnabled: true, networkConnectionEnabled: false, paget_oadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:49816/devtoo, se:cdpVersion: 105.0.5195.127, setWindowRect: true, strictFileInteractability: false, timeouts: (implicit: 0, paget_oad: 300000, script: 300000), unhandledPromptBehavior: dismiss and notify, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true; Element: [[ChromeDriver: chrome on WINDOWS] (d4287843b7638c70f46240da44932009)] -> xpath: //input[@type=text*]] Session ID: d4287843b7638c70f46240da44932009 at java.base/jaka.lang.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:67) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:489) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:184) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(PriverCommandExecutor.java:142) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebElement.execute(RemoteWebElement.java:251) at org.openqa.selenium.remote.RemoteWebElement.execute(RemoteWebElement.java:107) at java.base/jdk.internal.reflect.DirectMethod.HandleAccessor.invoke(DirectMethodHandleAccessor.java:104) at java.base/java.lang.reflect.Method.invoke(Method.java:577) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:52) at jdk.proxy2/jdk.proxy2.\$Proxy26.sendKeys(Unknown Source) at com.baseclass.Baseclass_ikiga.inputvalue(Baseclass_ikiga.java:51) at com.saechase.proxy2/jdk.proxy2.\$Proxy26.sendKeys(Unknown So		
8	And user click on search button	SKIPPED	0.002 s
9	Then user verify the book and get unavailability message	SKIPPED	0.001 s
	AFTER - com.stepdefination_ik.lkigai_stepdefination.afterScreenShot(io.cucumber.java.Scenario) sucessfuly takescreenshot after testcaes +	PASSED	0.631 s

EXPANDED SECTION -- 11 --

(Step) AFTER - com.stepdefination_ik. Ikigai_stepdefination.afterScreenShot(io. cucumber.java.Scenario)

(S) Validating Invalid USERNAME in Amazon website

 $\frac{\text{(F) User should verify signin page in}}{\text{amazon site}}$

(Step) AFTER - com.stepdefination_ik. Ikigai_stepdefination.afterScreenShot(io. cucumber.java.Scenario)

(S) Validating Invalid USERNAME in Amazon website





Incorrect phone number

We cannot find an account with that mobile

Sign in

Email or mobile phone number

979111177

Continue

By continuing, you agree to Amazon's Conditions of Use and Privacy Notice.

▶ Need help?

New to Amazon?

Create your Amazon account





Incorrect phone number

We cannot find an account with that mobile number

Sign in

Email or mobile phone number

979111177222

Continue

By continuing, you agree to Amazon's Conditions of Use and Privacy Notice.

▶ Need help?

New to Amazon?

Create your Amazon account

EXPANDED SECTION -- 12 --

(Step) AFTER - com.stepdefination_ik. Ikigai_stepdefination.afterScreenShot(io. cucumber.java.Scenario)

(S) Validating valid USERNAME and Valid password in Amazon website

(F) User should verify signin page in amazon site

Sign in

Email or mobile phone number

| Continue

By continuing, you agree to Amazon's Conditions of Use and Privacy Notice.

Need help?

New to Amazon?

Create your Amazon account

© 1996-2022, Amazon.com, Inc. or its affiliates

(Step) AFTER - com.stepdefination_ik. Ikigai_stepdefination.afterScreenShot(io. cucumber.java.Scenario)

(S) User enters invalid book name in search box and get unavailability

(F) To search and verify the product in amazon site

