Duration: 14.642 s Start: Jul 29, 4:35:31.142 PM End: Jul 29, 4:35:45.784 PM Scenarios **Features** Steps PASSED - 0 PASSED - 0 SKIPPED - 0 SKIPPED - 0 SKIPPED - 0 12 40 50 60 40 50 60 40 50 60 30 Pass % 30 Pass % 70 30 Pass % 70 20 80 20 20 80 80 90 90 10 66 % 100 100

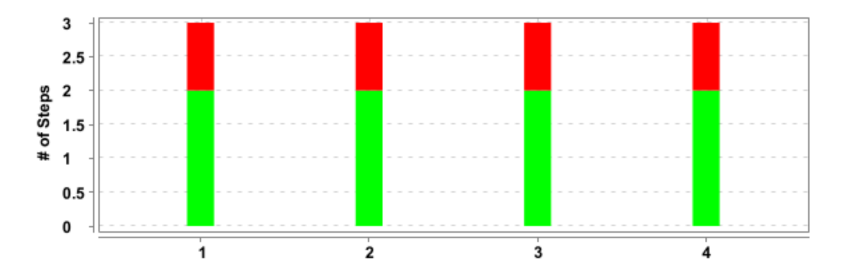
Feature			Scer	nario			St	ер	
Name	Duration	T	P	F	S	T	P	F	S
Feature to test Loginfunctionality	14.642 s	4	0	4	0	12	8	4	0

#	Feature Name	Scenario Name
1	Feature to test Loginfunctionality	Login with invalid input and valid input from Excel
2		Login with invalid input and valid input from Excel
3		Login with invalid input and valid input from Excel
4		Login with invalid input and valid input from Excel

FEATURES SUMMARY -- 4



#	Feature Name	T	P	F	S	Duration
1	Feature to test Loginfunctionality	4	0	4	0	14.642 s



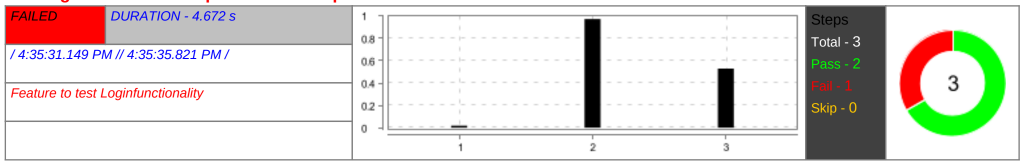
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Feature to test Loginfunctionality	Login with invalid input and valid input from Excel	3	2	1	0	4.672 s
2		Login with invalid input and valid input from Excel	3	2	1	0	3.261 s
3		Login with invalid input and valid input from Excel	3	2	1	0	3.349 s
4		Login with invalid input and valid input from Excel	3	2	1	0	3.314 s

DETAILED SECTION -- 6 --

Feature to test Loginfunctionality

FAILED	DURATION - 14.642 s	Scenarios		Steps	
		Total - 4		Total - 12	
/ 4:35:31.142 PM // 4	4:35:45.784 PM /	Pass - 0	4	Pass - 8	12
		Fail - 4		Fail - 4	📜
		Skip - 0		Skip - 0	

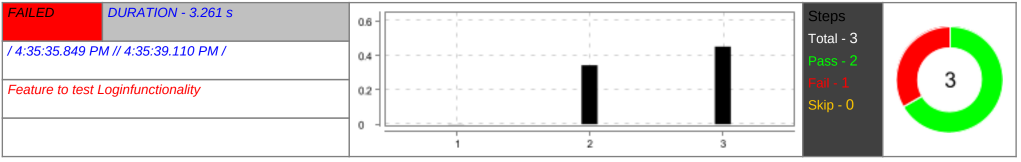
Login with invalid input and valid input from Excel



#	Step / Hook Details	Status	Duration
1	Given User is on the Login Page	PASSED	0.018 s
2	When User enters a invalid and valid inputs from "LoginUsernamePassword" and 1	PASSED	0.973 s
3	Then click on login button	FAILED	0.530 s
	org.junit.ComparisonFailure: NumpyNinja expected:<[NumpyNinja]> but was:<[Page title does not match!]> at org.junit.Assert.assertEquals(Assert.java:117) at Stepdefinitions.LoginSteps.click_on_login_button(LoginSteps.java:159) at ?.click on login button(file:///C:/Workspace2/NewWorkSpace/CucumberFrameworkk/src/test/resources/parallel/Loginfunctionality. feature:10) * Not displayable characters are replaced by '?'.		
	AFTER - com.dsAlgoProject.Hooks.dsAlgoHooks.tearDown(io.cucumber.java.Scenario)	PASSED	0.766 s
	Login_with_invalid_input_and_valid_input_from_Excel Marginaria Ma		

DETAILED SECTION -- 7 --

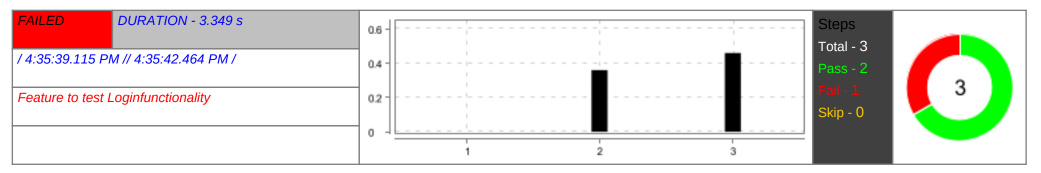
Login with invalid input and valid input from Excel



#	Step / Hook Details	Status	Duration
1	Given User is on the Login Page	PASSED	0.001 s
2	When User enters a invalid and valid inputs from "LoginUsernamePassword" and 2	PASSED	0.343 s
3	Then click on login button	FAILED	0.452 s
	org.junit.ComparisonFailure: Invalid Username and Password expected:<[Invalid Username and Password]> but was:<[Error message does not match!]> at org.junit.Assert.assertEquals(Assert.java:117) at Stepdefinitions.LoginSteps.click_on_login_button(LoginSteps.java:162) at ?.click on login button(file:///C:/Workspace2/NewWorkSpace/CucumberFrameworkk/src/test/resources/parallel/Loginfunctionality. feature:10) * Not displayable characters are replaced by '?'.		
	AFTER - com.dsAlgoProject.Hooks.dsAlgoHooks.tearDown(io.cucumber.java.Scenario) Login_with_invalid_input_and_valid_input_from_Excel	PASSED	0.526 s
	Nagatign for house. Nagatign for house and plant post. And delivered and plant post.		

Login with invalid input and valid input from Excel

DETAILED SECTION -- 8 --

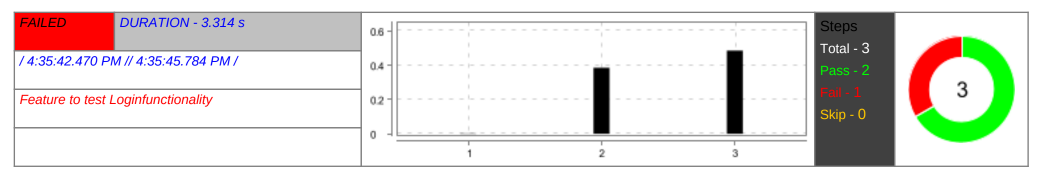


#	Step / Hook Details	Status	Duration
1	Given User is on the Login Page	PASSED	0.000 s
2	When User enters a invalid and valid inputs from "LoginUsernamePassword" and 3	PASSED	0.360 s
3	Then click on login button	FAILED	0.460 s
	org.junit.ComparisonFailure: Invalid Username and Password expected:<[Invalid Username and Password]> but was:<[Error message does not match!]> at org.junit.Assert.assertEquals(Assert.java:117) at Stepdefinitions.LoginSteps.click_on_login_button(LoginSteps.java:162) at ?.click on login button(file:///C:/Workspace2/NewWorkSpace/CucumberFrameworkk/src/test/resources/parallel/Loginfunctionality. feature:10) * Not displayable characters are replaced by '?'.		
	AFTER - com.dsAlgoProject.Hooks.dsAlgoHooks.tearDown(io.cucumber.java.Scenario) Login_with_invalid_input_and_valid_input_from_Excel	PASSED	0.451 s
	Negretary Negr		

Login with invalid input and valid input from Excel

DETAILED SECTION

-- 9 --



#	Step / Hook Details	Status	Duration
1	Given User is on the Login Page	PASSED	0.002 s
2	When User enters a invalid and valid inputs from "LoginUsernamePassword" and 4	PASSED	0.386 s
3	Then click on login button	FAILED	0.486 s
	org.junit.ComparisonFailure: Invalid Username and Password expected:<[Invalid Username and Password]> but was:<[Error message does not match!]> at org.junit.Assert.assertEquals(Assert.java:117) at Stepdefinitions.LoginSteps.click_on_login_button(LoginSteps.java:162) at ?.click on login button(file:///C:/Workspace2/NewWorkSpace/CucumberFrameworkk/src/test/resources/parallel/Loginfunctionality. feature:10) * Not displayable characters are replaced by '?'.		
	AFTER - com.dsAlgoProject.Hooks.dsAlgoHooks.tearDown(io.cucumber.java.Scenario)	PASSED	0.492 s
	Login_with_invalid_input_and_valid_input_from_Excel		
	Settlement of based of the settlement of the set		