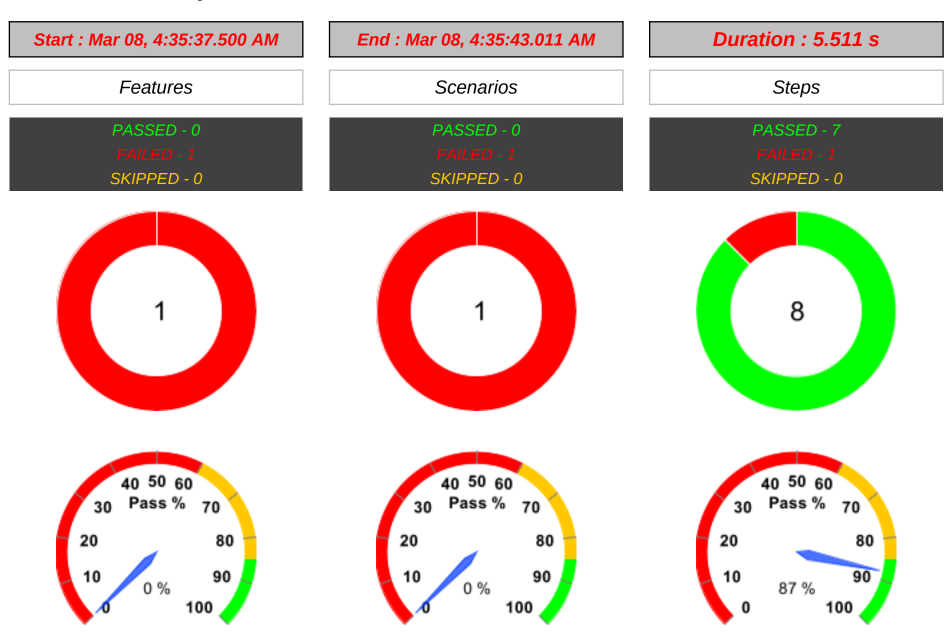
Cucumber Report



Feature			Scer	nario		Step			
Name	Duration	T	P	F	S	T	P	F	S
User Gets started from landing page and Logins to DsAlgoPortal	5.511 s	1	0	1	0	8	7	1	0

FAIL & SKIP SCENARIOS -- 3 --

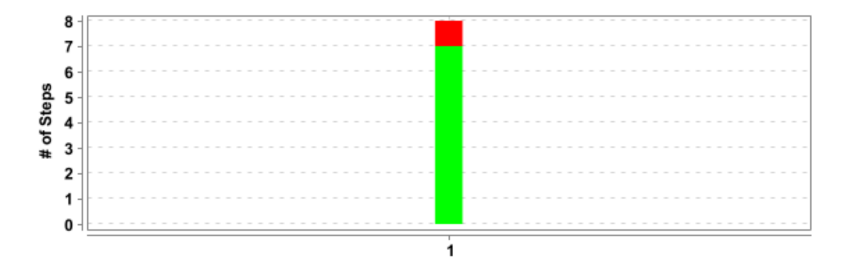
#	· Fealule Naille	Scenario Name
2	User Gets started from landing page and Logins to DsAlgoPortal	User navigates to login page from landing page

FEATURES SUMMARY -- 4



#	Feature Name	T	P	F	S	Duration
1	User Gets started from landing page and Logins to DsAlgoPortal	1	0	1	0	5.511 s

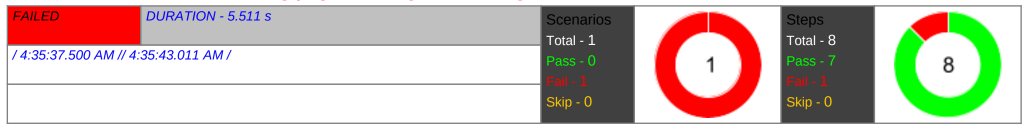
SCENARIOS SUMMARY



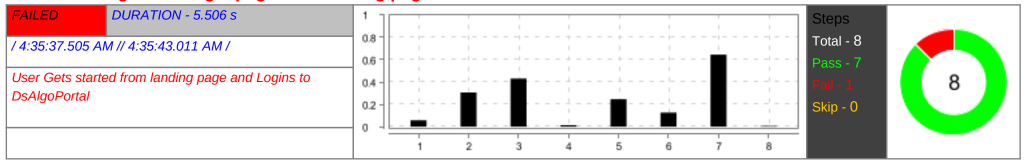
#	# Feature Name	Scenario Name	T	P	F	S	Duration
-	User Gets started from landing page	User navigates to login page from landing page	8	7	1	0	5.506 s
	and Logins to DsAlgoPortal						

DETAILED SECTION -- 6 --

User Gets started from landing page and Logins to DsAlgoPortal



User navigates to login page from landing page



#	Step / Hook Details	Status	Duration
1	Given User Launches Chrome Browser	PASSED	0.057 s
2	When User opens DsAlgo Portal link "https://dsportalapp.herokuapp.com/"	PASSED	0.307 s
3	Then User clicks on Get Started button	PASSED	0.431 s
4	Then User should see the page title "NumpyNinja"	PASSED	0.013 s
5	Then User clicks on Signin link	PASSED	0.247 s
6	Then User enters username as sdet199list and password as Static123@	PASSED	0.126 s
7	Then User clicks on login button	PASSED	0.645 s
8	Then User is logged in with expected status as Pass	FAILED	0.006 s
	io.cucumber.core.exception.CucumberException: Step [User is logged in with expected status as Pass] is defined with 1 parameters at 'dsAlgo_StepDefinitions.LoginSteps.user_is_logged_in_with_expected_status_as_pass(java.lang.String)'. However, the gherkin step has 0 arguments. Step text: User is logged in with expected status as Pass at io.cucumber.core.runner.PickleStepDefinitionMatch.arityMismatch(PickleStepDefinitionMatch.java:83) at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:42) at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10) at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:84) at io.cucumber.core.runner.TestStep.run(TestStep.java:56)		

DETAILED SECTION -- 7 --

#	Step / Hook Details	Status	Duration
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:84)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151)		
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$5(CucumberExecutionContext.java:130)		
	at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)		
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:130)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:89)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at io.cucumber.junit.Cucumber\$RunBeforeAllHooks.evaluate(Cucumber.java:266)		
	at io.cucumber.junit.Cucumber\$RunAfterAllHooks.evaluate(Cucumber.java:281)		
	at io.cucumber.junit.Cucumber\$StartTestRun.evaluate(Cucumber.java:233)		
	at io.cucumber.junit.Cucumber\$FinishTestRun.evaluate(Cucumber.java:248)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at org.eclipse.jdt.internal.junit4.runner.JUnit4TestReference.run(JUnit4TestReference.java:93)		
	at org.eclipse.jdt.internal.junit.runner.TestExecution.run(TestExecution.java:40)		
	at org.eclipse.jdt.internal.junit.runner.RemoteTestRunner.runTests(RemoteTestRunner.java:530)		
	at org.eclipse.jdt.internal.junit.runner.RemoteTestRunner.runTests(RemoteTestRunner.java:758)		
	at org.eclipse.jdt.internal.junit.runner.RemoteTestRunner.run(RemoteTestRunner.java:453)		
	at org.eclipse.jdt.internal.junit.runner.RemoteTestRunner.main(RemoteTestRunner.java:211)		
	NFTER - dsAlgo_StepDefinitions.Hooks.tearDown(io.cucumber.java.Scenario)	PASSED	1.874 s
	Iser navigates to login page from landing page		

DETAILED SECTION -- 8 --

#			Status	Duration		
	NampyNinja - Districtions*		SaleC1999AC Stays and			
	You are logged in					
	Data Structures-increduction A Ends disultine is a way to shire, singuistic, and remaps information of did it is a way that allows the programme in a ready access or modify the solution in them.	Actory An array chile structure, on comply an array, is a sided structure consulting of a collection of sides discount of a collection of a collection of a collection or architecture, but in desirability of least one array index or lawy.	Linford Liot. If we have because I solutions and directions, analysis you not for a good chains. There is another data whenhere shall chained Liot. Linda Linda Liot. Linda L			
	Cet Started	Cet Started	Get Stanted			
	Stack If we need to injustice coine data like a stack, so that we will take out those on the top of the clack first, then we have take take titled are.	Quarter A quarter is a linear clubs structure used to represent a linear bill. It allows transition of an element to be clume all one and and defended as element to be performed at the other and.	Tree The type of non-timer arrangement where a mode is attached to see or more nodes directly beneath it, is a special type of graph browns as time, to thus side shoulders, the top resid noise as called the nost.			