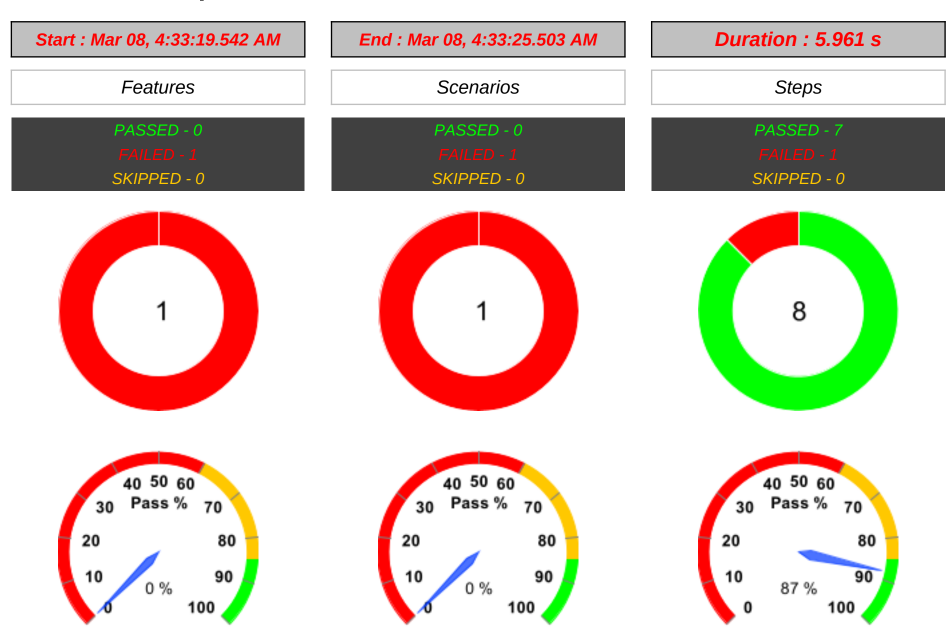
Cucumber Report



Feature			Scei	nario		Step			
Name Duration		T	P	F	S	T	P	F	S
User Gets started from landing page and Logins to DsAlgoPortal	5.961 s	1	0	1	0	8	7	1	0

FAIL & SKIP SCENARIOS -- 3 --

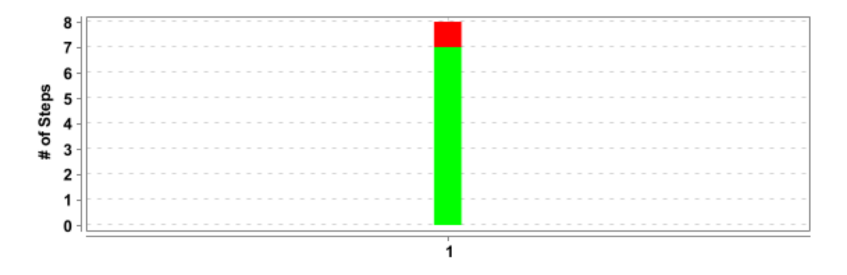
#	· Fealule Naille	Scenario Name
2	User Gets started from landing page and Logins to DsAlgoPortal	User navigates to login page from landing page

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	5.961 s

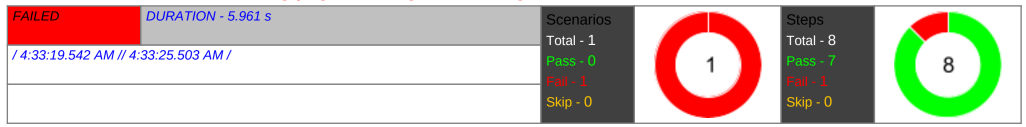
SCENARIOS SUMMARY



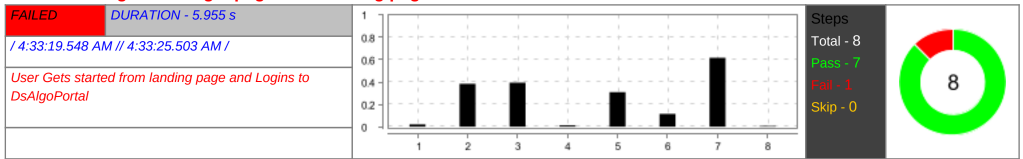
#	Feature Name		Scenario Name	T	P	F	S	Duration
2	User Gets started from	landing page	User navigates to login page from landing page	8	7	1	0	5.955 s
	and Logins to DsAlgoF	<u>ortal</u>						

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	0.021 s
2	When User opens DsAlgo Portal link "https://dsportalapp.herokuapp.com/"	PASSED	0.384 s
3	Then User clicks on Get Started button	PASSED	0.395 s
4	Then User should see the page title "NumpyNinja"	PASSED	0.012 s
5	Then User clicks on Signin link	PASSED	0.309 s
6	Then User enters username as sdet199list and password as Static123@	PASSED	0.114 s
7	Then User clicks on login button	PASSED	0.618 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 or	rg.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
at or	g.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
at or	rg.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
at or	rg.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
at or	g.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
at or	g.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
at or	g.junit.runners.ParentRunner.run(ParentRunner.java:413)		
at io.	.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137)		
	.cucumber.junit.Cucumber.runChild(Cucumber.java:196)		
at io.	.cucumber.junit.Cucumber.runChild(Cucumber.java:89)		
at or	g.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
at or	g.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
at or	g.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
at or	rg.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	rg.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
1	.cucumber.junit.Cucumber\$RunBeforeAllHooks.evaluate(Cucumber.java:266)		
	.cucumber.junit.Cucumber\$RunAfterAllHooks.evaluate(Cucumber.java:281)		
	.cucumber.junit.Cucumber\$StartTestRun.evaluate(Cucumber.java:233)		
at io.	.cucumber.junit.Cucumber\$FinishTestRun.evaluate(Cucumber.java:248)		
	g.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	g.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	g.eclipse.jdt.internal.junit4.runner.JUnit4TestReference.run(JUnit4TestReference.java:93)		
	g.eclipse.jdt.internal.junit.runner.TestExecution.run(TestExecution.java:40)		
	g.eclipse.jdt.internal.junit.runner.RemoteTestRunner.runTests(RemoteTestRunner.java:530)		
	g.eclipse.jdt.internal.junit.runner.RemoteTestRunner.runTests(RemoteTestRunner.java:758)		
	g.eclipse.jdt.internal.junit.runner.RemoteTestRunner.run(RemoteTestRunner.java:453)		
	g.eclipse.jdt.internal.junit.runner.RemoteTestRunner.main(RemoteTestRunner.java:211)		
AFTER	R - dsAlgo_StepDefinitions.Hooks.tearDown(io.cucumber.java.Scenario)	PASSED	1.917 s
	ivigates to login page from landing page	\dashv	

DETAILED SECTION -- 8 --

			Step / Hook Details	Status	Duration
NampyNinja : Ozla Structures *		SACTORIC Sign and			
You are logged in		Mind the			
A Data distance of the state of the congression, and manage information of the first plan a way that allows. The prosperators for early assets or modify the salars in firm.	Antary and any third of mobiles, or simply an array, is a shift a threshore consisting of a collection of elements (realizes or restablished, such inheshifed by at least one array index or key.	If we have beigned insertions and debeloirs, analysis may not for a good elemin. There is avoiding data structure called Linked Link. Linked Link in a data structure called Linked Link. Linked Link in a data structure that controls of a group of males which tegether represent a sequence or a link.			
Oct Started	Oct Started	Oct Stancel			
MASCE If we need to impactice connect data file a chick, go that we will faller out their on the top of the clask find, there we have Mask shids Minutium.	Quices A quice is a linear data disables used to represent a linear list. It above insertion of an element to be share at one end and detributed an element to be performed at the other end.	TIPE THE Age of non-inner ananyement where a mode is attached to one or more modes climitly beworth it, is a special type of graph brown as time in the older almoham, the top recol mode is usited the roat.			
	Value bypot in Data Structures - introduction All de desiration as vary to descrippion and manage information of delit or any the fallow manage in the fallow Cost Structure Cost Structure Cost Cost All or and the property or one data falls a public that we will be all or and the fall or a public that we will be all or and the fall or a public that we will be all or and the fall or a fall of the delit of the fall of the structure of the fall Cost Cos	Some impaction. Class Source extended in Anny Andrew Andr	Some trapport. Date information resolutions Anticopation and companies of companies and companies a	Hampfulg for increase. Section and the section of t	Many Miles Land Control of the Con