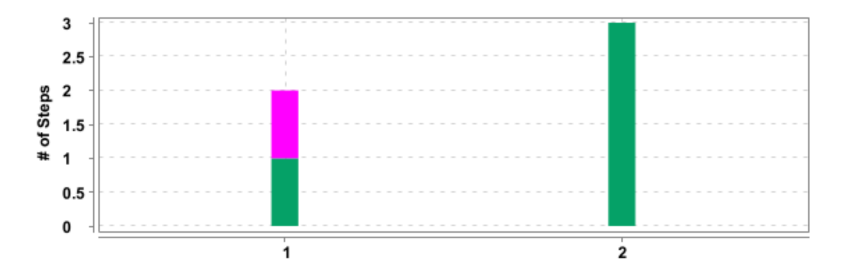


FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	Check register functionality in nopStation	1	0	1	0	9.243 s
2	Check functionality login page feature	1	1	0	0	9.467 s



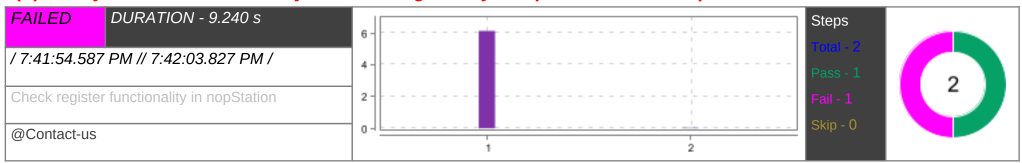
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Check register functionality in nopStation	Verify that user successfully is able to register by fill up in all fields in nopStation	2	1	1	0	9.240 s
2	Check functionality login page feature	User able to login by valid credentials	3	3	0	0	9.467 s

DETAILED SECTION -- 4 --

(F)- Check register functionality in nopStation

FAILED	DURATION - 9.243 s	Scenarios		Steps	
		Total - 1		Total - 2	
7:41:54.584 PN	1 // 7:42:03.827 PM /	Pass - 0	1	Pass - 1	2
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 0	

(S)- Verify that user successfully is able to register by fill up in all fields in nopStation

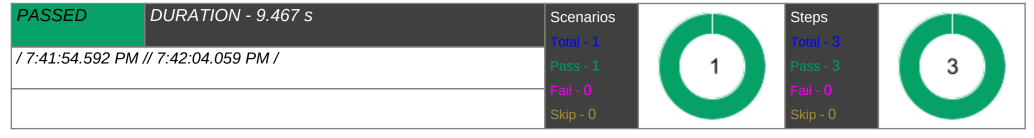


#	Step / Hook Details	Status	Duration
1	When - When take input in all fields on the registration page	PASSED	6.128 s
2	And - And Verify that user registered successfully	FAILED	0.027 s
	org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"xpath","selector":"//*[contains(text(),"Your registration completed')]"} (Session info: chrome=107.0.5304.107) For documentation on this error, please visit: https://www.seleniumhq.org/exceptions/no_such_element.html Build info: version: '3.141.59', revision: 'e82be7d358', time: '2018-11-14T08:17:03' System info: host: 'DESKTOP-5HU3VQS', ip: '172.18.104.174', os.name: 'Windows 10', os.arch: 'amd64', os. version: '10.0', java.version: '11.0.12' Driver info: org.openqa.selenium.chrome.ChromeDriver Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 107.0.5304.107, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: C:\Users\BS9926\AppData\Loca}, goog:chromeOptions: {debuggerAddress: localhost:55839}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Session ID: f94fc4badc8b71bd0cb18d35a18801ae *** Element info: {Using=xpath, value=//*[contains(text(), 'Your registration completed')]} at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:45) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:122)		

DETAILED SECTION -- 5 --

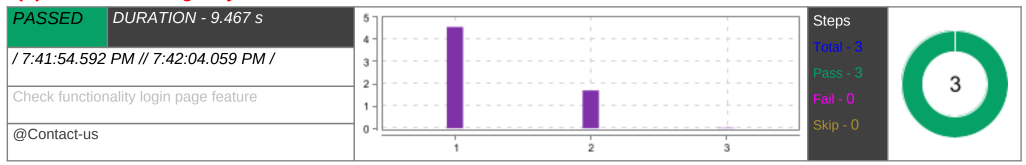
#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:83) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:552) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:323) at org.openqa.selenium.remote.RemoteWebDriver.findElementByXPath(RemoteWebDriver.java:428) at org.openqa.selenium.By\$ByXPath.findElement(By.java:353) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:315) at com.pages.RegistrationPage.validationSuccessfulMessage(RegistrationPage.java:134) at stepDefinitions.RegistrationStepDefinition.verify_that_user_registered_successfully(RegistrationStepDefinition.java:54) at ?.Verify that user registered successfully(file:///C:/Users/BS926/Desktop/Register-Login/src/test/resources/features/TC_01_Register.ature:5) Not displayable characters are replaced by '?'.		
	AFTER - AppHooks.ApplicationHooks.tearDown(io.cucumber.java.Scenario) Verify_that_user_successfully_is_able_to_register_by_fill_up_in_all_fields_in_nopStation	PASSED	0.202 s
	The state of the s		

(F)- Check functionality login page feature



DETAILED SECTION -- 6 --

(S)- User able to login by valid credentials



#	Step / Hook Details	Status	Duration
1	Given - Given A user must visit in Homepage	PASSED	4.552 s
2	When - When A user enters by valid username and password	PASSED	1.699 s
3	Then - Then Verify that user logged in successfully	PASSED	0.024 s
	User is able to login successfully		
	AFTER - AppHooks.ApplicationHooks.tearDown(io.cucumber.java.Scenario)	PASSED	0.290 s
	User_able_to_login_by_valid_credentials		
	The state of the s		

EXPANDED SECTION --- 7 -

(Step) AFTER - AppHooks.
ApplicationHooks.tearDown(io.cucumber. java.Scenario)

(S) Verify that user successfully is able to register by fill up in all fields in nopStation

(F) Check register functionality in nopStation

(Step) AFTER - AppHooks.
ApplicationHooks.tearDown(io.cucumber. java.Scenario)

(S) User able to login by valid credentials

(F) Check functionality login page feature

