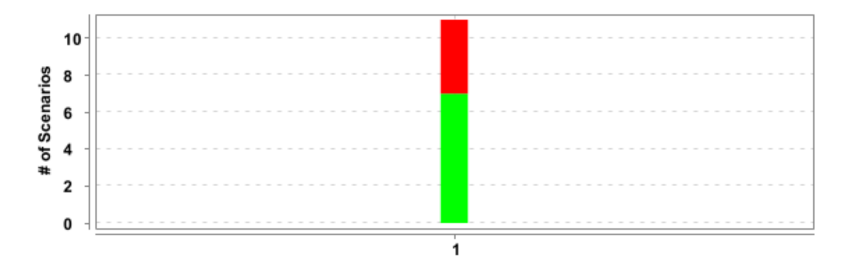
Start: Nov 26, 7:08:23.423 PM End: Nov 26, 7:08:47.872 PM **Duration: 24.449 s** Scenarios **Features** Steps PASSED - 0 PASSED - 7 PASSED - 32 SKIPPED - 0 SKIPPED - 0 SKIPPED - 6 11 42 40 50 60 40 50 60 40 50 60 Pass % 70 30 Pass % 70 30 Pass % 70 20 20 80 20 80 90 10 90 63 % 76 % 100 100

Feature			Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S	
Handling stack options	24.449 s	11	7	4	0	42	32	4	6	

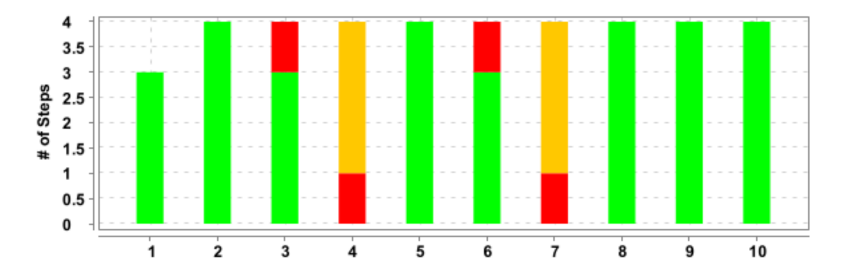
#	Feature Name	Scenario Name
1	Handling stack options	User redirected to try me page to run invalid code
2		User redirected to try me page to run python code
3		User redirected to try me page to run invalid code
4		User redirected to try me page to run python code

FEATURES SUMMARY



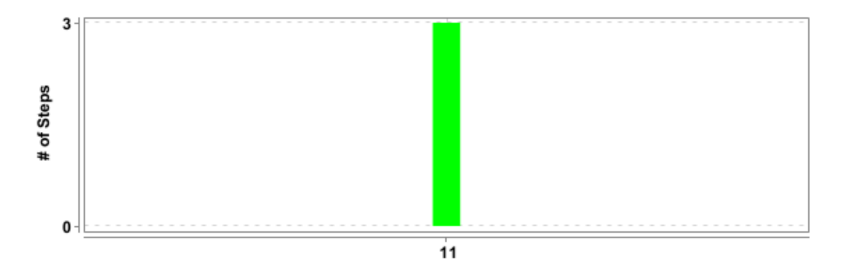
#	Feature Name	T	P	F	S	Duration
1	Handling stack options	11	7	4	0	24.449 s

SCENARIOS SUMMARY



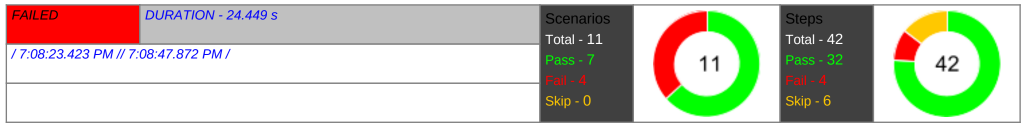
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Handling stack options	User clicks gets into stack page	3	3	0	0	4.737 s
2		User on operation in stack page	4	4	0	0	1.089 s
3		User redirected to try me page to run invalid code	4	3	1	0	3.308 s
4		User redirected to try me page to run python code	4	0	1	3	0.050 s
5		The user back to Stack page	4	4	0	0	0.591 s
6		User redirected to try me page to run invalid code	4	3	1	0	3.280 s
7		User redirected to try me page to run python code	4	0	1	3	0.029 s
8		The user again back to Stack page	4	4	0	0	0.551 s
9		User redirected to try me page to run invalid code	4	4	0	0	6.280 s
10		User redirected to try me page to run python code	4	4	0	0	3.799 s

SCENARIOS SUMMARY -- 6 --

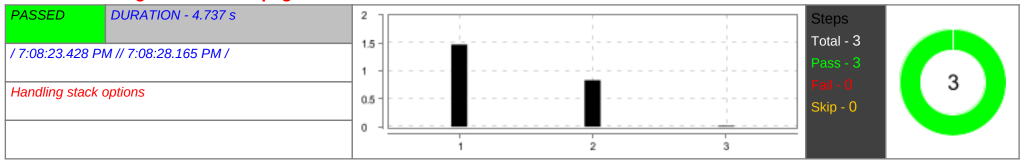


#	Feature Name	Scenario Name	T	P	F	S	Duration	
11	Handling stack options	The user again Stack page	3	3	0	0	0.371 s	

Handling stack options

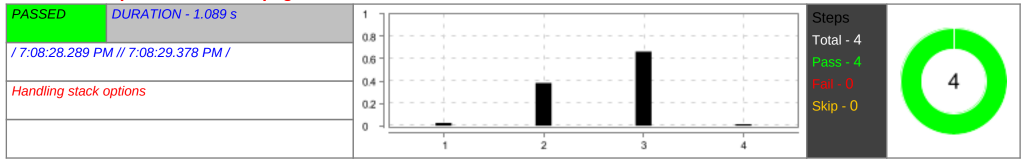


User clicks gets into stack page



#	Step / Hook Details	Status	Duration
1	Given User is logged in and on Home Page for stack	PASSED	1.471 s
2	When User clicks on stack Get started button or from drop menu stack item	PASSED	0.834 s
3	Then User is on stack Intro page	PASSED	0.014 s

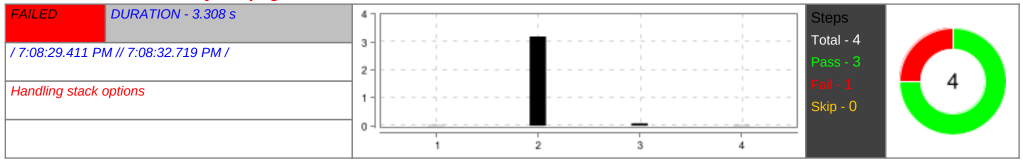
User on operation in stack page



DETAILED SECTION -- 8 --

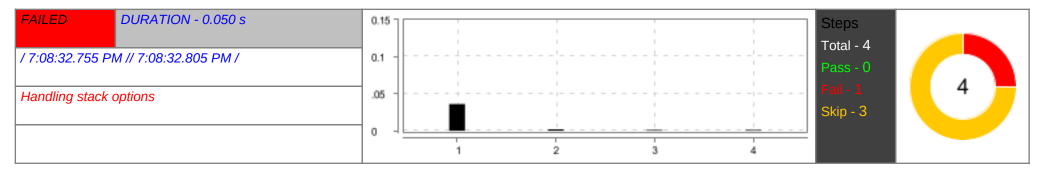
#	Step / Hook Details	Status	Duration
1	Given User is on opertaion stack Intro page	PASSED	0.025 s
2	When user clicks on opertaion in stack	PASSED	0.382 s
3	And User clicks on try here	PASSED	0.664 s
4	Then User lands on tryEditor page of stack	PASSED	0.013 s

User redirected to try me page to run invalid code



#	Step / Hook Details	Status	Duration
1	Given User lands on Editor page for invalid code	PASSED	0.012 s
2	When User enters invalid code to run on editor in stack		3.195 s
	System.out.println("Hi Java");		
3	And User clicks Run to execute code for stack	PASSED	0.080 s
4	Then User gets a error message and dismisses it	FAILED	0.010 s
	java.lang.NullPointerException: Cannot invoke "pageobjects.Datastructure.InValidOutputmessage()" because "this.fromDSjava" is null at stepdefinition.DataStructuresPage.user_gets_a_error_message_and_dismisses_it(DataStructuresPage.java:81) at ?.User gets a error message and dismisses it(file:///C:/Users/kirti/git/numpy_coders/src/test/resources/features/stack.feature:19) * Not displayable characters are replaced by '?'.		

User redirected to try me page to run python code



#	Step / Hook Details	Status	Duration
1	Given User lands on Editor page valid code	FAILED	0.036 s
	org.openqa.selenium.UnhandledAlertException: unexpected alert open: {Alert text : NameError: name 'System' is not defined on line 1} (Session info: chrome=119.0.6045.160): NameError: name 'System' is not defined on line 1 Build info: version: '4.15.0', revision: '1d14b5521b' System info: os.name: Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '20.0.2' Driver info: org.openqa.selenium.chrome. ChromeDriver Command: [e78fc8da222d06a26f02cdc6c0898124, goBack {]} Capabilities {accepttnsecureCerts: false, browserName: chrome, browserVersion: 119.0.6045.160, chrome: (chromedriverVersion: 119.0.6045.105 (38c72552c5e, userDataDir: C:UserskiritiAppDatal\Loca], fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:61511}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), secdp: ws://localhost:61511/devtoo, secdpVersion: 119.0.6045.160, setWindowRect: true, strictFileInteractability: false, timeouts: (implicit: 0, pageLoad: 300000, script: 30000), unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true, webauthn:extension:credBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true, webauthn:extension:brindPinLength: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true, webauthn:extension:minPinLength: true, webauthn:extension:minPinLength: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true, webauthn:extension:minPinLength: true, webauthn:extension:minPinLength: true, webauthn:extension:minPinLength: true, webauthn:extension:minPinLength: true, webauthn:extension:minPinLength: true, webauthn:extension:minPinLength: true, webauthn:extension		
2	When User enters python code to run on editor of stack	SKIPPED	0.002 s
	print 'hello';		
3	And User clicks Run to execute pythone code	SKIPPED	0.001 s
4	Then User gets a valid output	SKIPPED	0.001 s

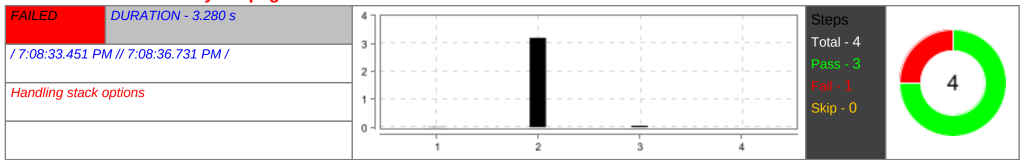
DETAILED SECTION -- 10 --

The user back to Stack page

PASSED D	DURATION - 0.591 s	0.6				Steps	
/ 7:08:32 836 PM /	// 7:08:33.427 PM /					Total - 4	
77.00.02.0007 W/7	,, 71.00.00.427 T W/	0.4 -				Pass - 4	7 . 1
Handling stack opt	tions	0.2 -	· 			Fail - 0	4
			_		1	Skip - 0	
		0 -	1 2	3	4		

#	Step / Hook Details	Status	Duration
1	Given The user is on Stack page for clicks on implementation	PASSED	0.046 s
2	When user clicks on implementation	PASSED	0.227 s
3	And User clicks on try here	PASSED	0.299 s
4	Then User lands on tryEditor page of stack	PASSED	0.014 s

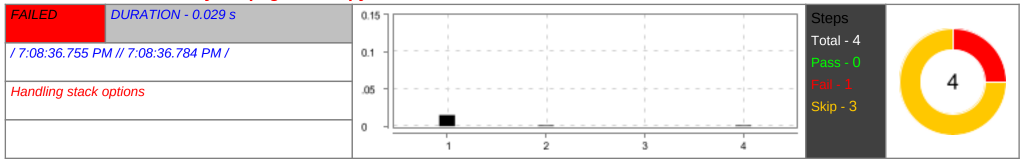
User redirected to try me page to run invalid code



#	Step / Hook Details	Status	Duration
1	Given User lands on Editor page for invalid code	PASSED	0.012 s
2	When User enters invalid code to run on editor in stack	PASSED	3.204 s
	System.out.println("Hi Java");		
3	And User clicks Run to execute code for stack	PASSED	0.054 s
4	Then User gets a error message and dismisses it	FAILED	0.002 s
	java.lang.NullPointerException: Cannot invoke "pageobjects.Datastructure.InValidOutputmessage()" because "this.fromDSjava" is null at stepdefinition.DataStructuresPage.user_gets_a_error_message_and_dismisses_it(DataStructuresPage.java:81) at ?.User gets a error message and dismisses it(file:///C:/Users/kirti/git/numpy_coders/src/test/resources/features/stack.feature:39)		

#	Step / Hook Details	Status	Duration
	* Not displayable characters are replaced by '?'.		

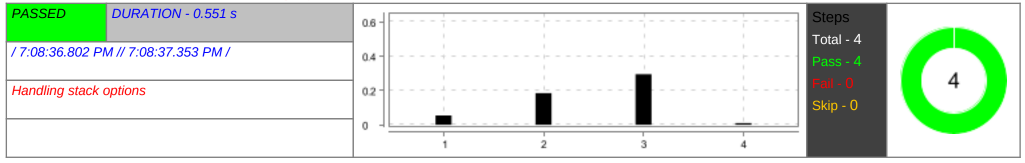
User redirected to try me page to run python code



Given User lands on Editor page valid code	EAUED	
	FAILED	0.015 s
org.openqa.selenium.UnhandledAlertException: unexpected alert open: {Alert text : NameError: name 'System' is not defined on line 1} (Session info: chrome=119.0.6045.160): NameError: name 'System' is not defined on line 1 Build info: version: '4.15.0', revision: '1d14b5521b' System info: os.name: Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '20.0.2' Driver info: org.openqa.selenium.chrome. ChromeDriver Command: [e78fc8da2222d06a26f02cdc6c0898124, goBack {}] Capabilities {acceptinsecureCerts: false, browserName: chrome, browserVersion: 119.0.6045.150, chrome: {chromedriverVersion: 119.0.6045.105 (38c72552c5e, userDataDir: C:\Users\kirti\AppDataLl.oca\}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:61511}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), sec.dp: ws://localhost:61511/devtoo, sec.dpVersion: 119.0.6045.160, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true, webauthn:extension:credBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true, webauthn:virtualAuthenticators: true} Session ID: e78fc8da222d06a26f02cdc6c0898124 at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:131) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:52) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:200) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:175) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:607) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:607) at org.openqa.selenium.remote.RemoteWebDriver*RemoteNavigation.bac		
* Not displayable characters are replaced by '?'. When User enters python code to run on editor of stack	SKIPPED	0.001 s

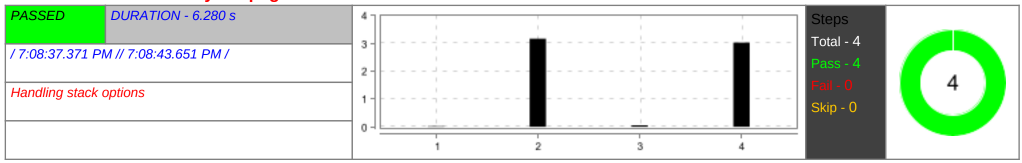
#	Step / Hook Details	Status	Duration
	print 'hello';		
3	And User clicks Run to execute pythone code	SKIPPED	0.000 s
4	Then User gets a valid output	SKIPPED	0.001 s

The user again back to Stack page



#	Step / Hook Details	Status	Duration
1	Given The user on Stack page for clicks on Applications	PASSED	0.054 s
2	When user clicks on Applications	PASSED	0.185 s
3	And User clicks on try here	PASSED	0.295 s
4	Then User lands on tryEditor page of stack	PASSED	0.010 s

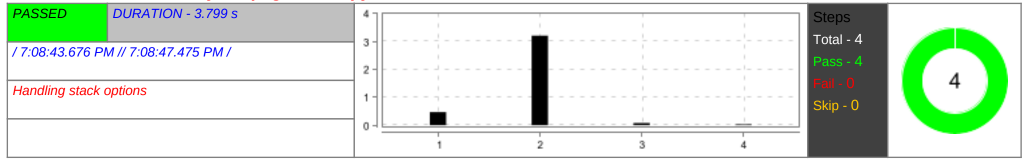
User redirected to try me page to run invalid code



#	Step / Hook Details	Status	Duration
1	Given User lands on Editor page for invalid code	PASSED	0.019 s
2	When User enters invalid code to run on editor in stack	PASSED	3.169 s
	System.out.println("Hi Java");		

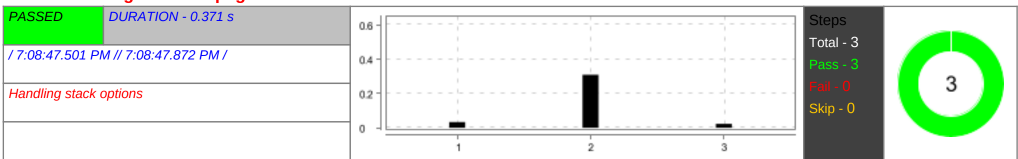
#	Step / Hook Details	Status	Duration
3	And User clicks Run to execute code for stack	PASSED	0.055 s
4	Then User gets an error message and dismisses it	PASSED	3.029 s

User redirected to try me page to run python code



#	Step / Hook Details	Status	Duration
1	Given User lands on Editor page valid code	PASSED	0.472 s
2	When User enters python code to run on editor of stack	PASSED	3.207 s
	print 'hello';		
3	And User clicks Run to execute pythone code	PASSED	0.079 s
4	Then User gets a valid output in stack	PASSED	0.032 s

The user again Stack page



#	Step / Hook Details	Status	Duration
1	Given The user is on Stack page for click practice quest	PASSED	0.033 s
2	When user clicks on practice questions	PASSED	0.310 s
3	Then User lands on practice page	PASSED	0.023 s