

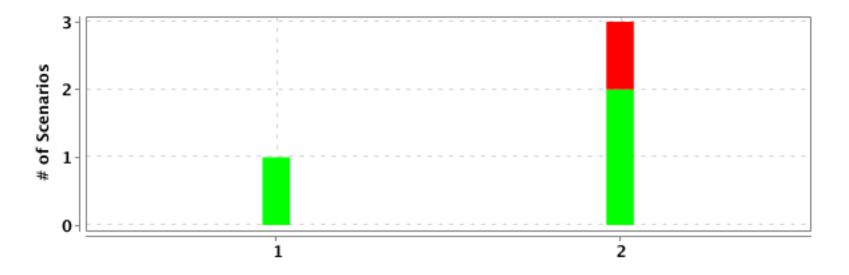
Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
<u>Login</u>	1 m 8.908 s	1	1	0	0	4	4	0	0
Reports feature	3 m 11.723 s	3	2	1	0	10	9	1	0

FAIL & SKIP SCENARIOS -- 3 --

#	Feature Name	Scenario Name
1	Reports feature	Create the accrual reports in the transactional section

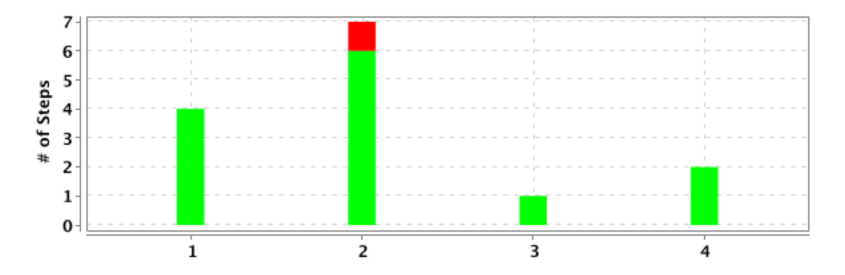
TAG	Scenario		Feature					
Name	T	P	F	S	T	P	F	S
@AppLoginSmoketest1	1	1	0	0	1	1	0	0
@TransactionalSmoketest1	3	2	1	0	1	0	1	0

FEATURES SUMMARY



#	Feature Name	T	P	F	S	Duration
1	<u>Login</u>	1	1	0	0	1 m 8.908 s
2	Reports feature	3	2	1	0	3 m 11.723 s

SCENARIOS SUMMARY -- 6



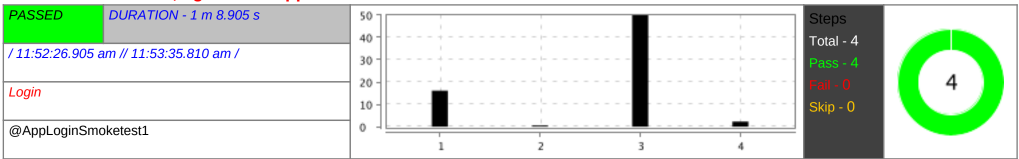
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Login</u>	Intialize browser,login to the application	4	4	0	0	1 m 8.905 s
2	Reports feature	Create the accrual reports in the transactional section	7	6	1	0	2 m 41.224 s
3		Validate the recently created report in the transactional section	1	1	0	0	16.718 s
4		Delete the recently created accrual reports in the transactional section	2	2	0	0	13.661 s

DETAILED SECTION -- 7 --

## Login

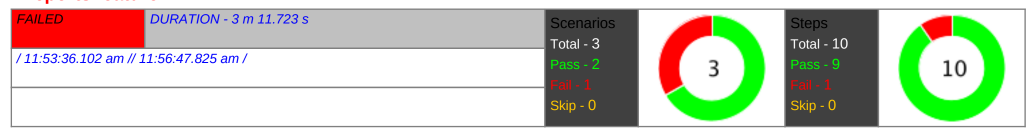
PASSED	DURATION - 1 m 8.908 s	Scenarios		Steps	
		Total - 1		Total - 4	
/ 11:52:26.902 am //	// 11:53:35.810 am /	Pass - 1	1	Pass - 4	4
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

## Intialize browser, login to the application

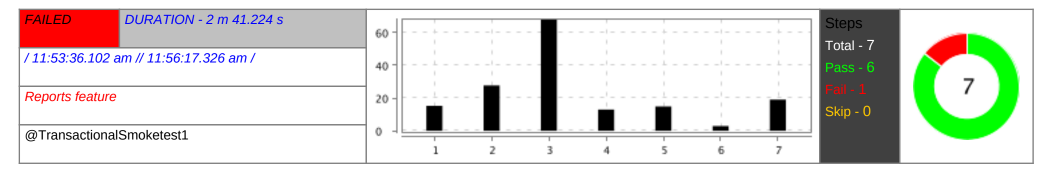


#	Step / Hook Details	Status	Duration
1	Given Login to the application using username and password	PASSED	16.134 s
2	When validate if the title is "Giift LBMS"	PASSED	0.526 s
3	Then click on the profile section	PASSED	49.954 s
4	Then select the program "A program four"	PASSED	2.244 s

## **Reports feature**



Create the accrual reports in the transactional section



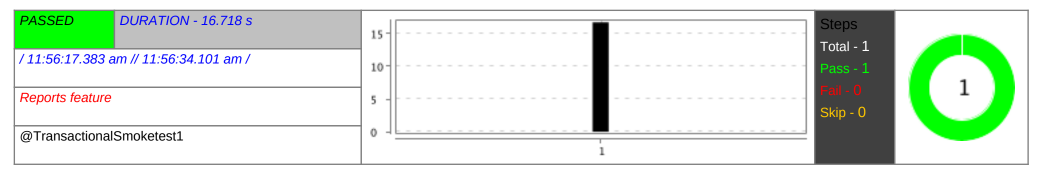
#	Step / Hook Details	Status	Duration
1	Given User navigates to reports module	PASSED	15.231 s
2	When user selects "transactional" and click on add new view and add the report name as "Spend points report"	PASSED	27.697 s
3	And add the report column as "Transaction Id" "Transaction Amount" "Relation Reference" "Points Issued" "Transaction Date" "Processing Date" "Type" "Product Code" "Sub Product Code" "Narration" "Points Spoiled" "Merchant Name" "Transaction	PASSED	1 m 7.907 s
	Count" "Impacted Members" "Total Points Issued" "Total Amount" "Total Points Spoiled"		
4	And add the filter as "Credit by accrual" "Credit by bonus" "Debit By Bonus" "Debit By Cashback"	PASSED	12.928 s
5	And select the period of generation as "Daily" "Weekly" "Monthly" "Quarterly" "Yearly"	PASSED	14.886 s
6	And clicks on the "Save" button	PASSED	2.938 s
7	Then user should get the success message as "Report saved successfully"	FAILED	19.023 s
	org.openqa.selenium.StaleElementReferenceException: stale element reference: stale element not found (Session info: chrome=120.0.6099.129) For documentation on this error, please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#stale-element-reference-exception Build info: version: '4.16.1', revision: '9b4c83354e' System info: os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '14.2.1', java.version: '17.0.7' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [2be3e37ad1bcc07215e9fa457eba6ffb, getElementText {id=ECA7EE5230D7CB373AB1EC2136A29719_element_3425}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 120.0.6099.129, chrome: {chromedriverVersion: 120.0.6099.109 (3419140ab66, userDataDir: /var/folders/nj/n_9gw81j7mq}, fedom:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:52538}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: mac, proxy: Proxy(), se:cdp: ws://localhost:52538/devtoo, se:cdpVersion: 120.0.6099.129, 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:virtualAuthenticators: true} Element: [[ChromeDriver: chrome on mac (2be3e37ad1bcc07215e9fa457eba6ffb)] -> xpath: //div[text()='Report saved successfully']] Session ID: 2be3e37ad1bcc07215e9fa457eba6ffb at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpR		

DETAILED SECTION -- 9 --

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:52) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:191) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:200) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:175) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:523) at org.openqa.selenium.remote.RemoteWebElement.execute(RemoteWebElement.java:224) at org.openqa.selenium.remote.RemoteWebElement.getText(RemoteWebElement.java:192) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:568) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:51) at jdk.proxy2/jdk.proxy2.\$Proxy28.getText(Unknown Source) at stepDefinition.ReportsStepDefinition.user_should_get_the_success_message_as(ReportsStepDefinition.java:74) at ?.user should get the success message as "Report saved successfully"(file:///Users/basavaraj/Automation/Pramod/v2/LBMSCloud/src/test/java/features/Reports.feature:23) * Not displayable characters are replaced by '?'.		
	AFTER - stepDefinition.Hooks.takeScreenShotOnFailure(io.cucumber.java.Scenario)  Create the accrual reports in the transactional section	PASSED	0.569 s
	NOT FOUND		

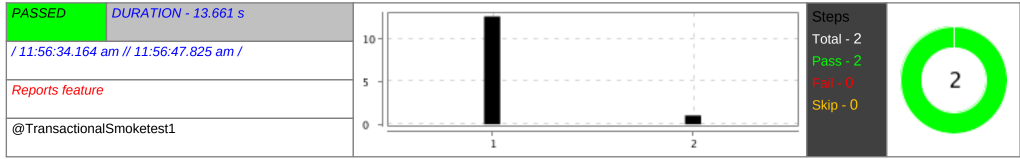
Validate the recently created report in the transactional section

DETAILED SECTION -- 10 --



#	Step / Hook Details	Status	Duration
1	When user validate the existing report "Spend points report" and click on "View"	PASSED	16.713 s

## Delete the recently created accrual reports in the transactional section



#	Step / Hook Details	Status	Duration
1	When user validate the existing report "Spend points report" and click on "Delete"	PASSED	12.598 s
2	Then user should get the success message as "Report deleted successfully"	PASSED	1.038 s