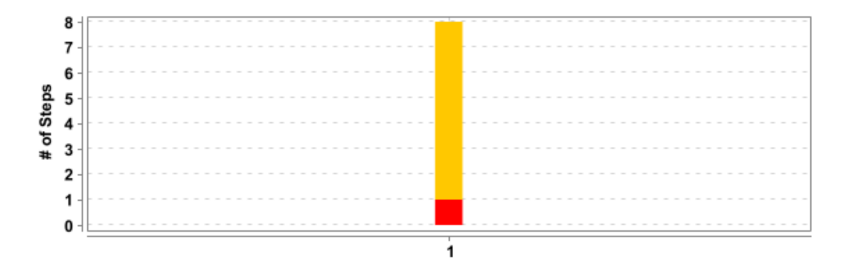
**Duration: 13.934 s** Start: Jan 23, 12:30:49.116 PM End: Jan 23, 12:31:03.050 PM Scenarios **Features** Steps PASSED - 0 PASSED - 0 PASSED - 0 SKIPPED - 0 SKIPPED - 0 SKIPPED - 7 8 40 50 60 40 50 60 40 50 60 30 Pass % 70 30 Pass % 70 30 Pass % 70 20 80 20 20 80 80 90 90 100

FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	to verify user can able to do transaction in petty cash module	1	0	1	0	13.934 s

SCENARIOS SUMMARY



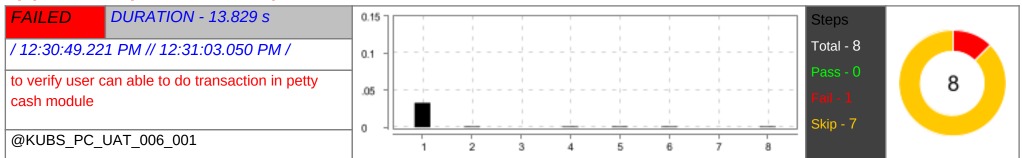
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	to verify user can able to do transaction	Check report for fund requisition	8	0	1	7	13.829 s
	in petty cash module						

DETAILED SECTION

## (F)- to verify user can able to do transaction in petty cash module

FAILED	DURATION - 13.934 s	Scenarios		Steps	
		Total - 1		Total - 8	
/ 12:30:49.116 F	PM // 12:31:03.050 PM /	Pass - 0	1	Pass - 0	8
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 7	

## (S)- Check report for fund requisition



#	Step / Hook Details	Status	Duration
1	Given Maker Navigate to UAT URL login	FAILED	0.033 s
	java.lang.Error: Unresolved compilation problems: Lambda expressions are allowed only at source level 1.8 or above Cannot refer to the non-final local variable UserName defined in an enclosing scope Lambda expressions are allowed only at source level 1.8 or above Cannot refer to the non-final local variable user defined in an enclosing scope Lambda expressions are allowed only at source level 1.8 or above Cannot refer to the non-final local variable Budtype defined in an enclosing scope Lambda expressions are allowed only at source level 1.8 or above Cannot refer to the non-final local variable UName defined in an enclosing scope Lambda expressions are allowed only at source level 1.8 or above Cannot refer to the non-final local variable Username defined in an enclosing scope Lambda expressions are allowed only at source level 1.8 or above Cannot refer to the non-final local variable Username defined in an enclosing scope Lambda expressions are allowed only at source level 1.8 or above Cannot refer to the non-final local variable UserName defined in an enclosing scope Lambda expressions are allowed only at source level 1.8 or above Cannot refer to the non-final local variable UserName defined in an enclosing scope Lambda expressions are allowed only at source level 1.8 or above Cannot refer to the non-final local variable UserName defined in an enclosing scope Lambda expressions are allowed only at source level 1.8 or above Cannot refer to the non-final local variable UserName defined in an enclosing scope Lambda expressions are allowed only at source level 1.8 or above Cannot refer to the non-final local variable UserName defined in an enclosing scope Lambda expressions are allowed only at source level 1.8 or above Cannot refer to the non-final local variable UserName defined in an enclosing scope Lambda expressions are allowed only at source level 1.8 or above Cannot refer to the non-final local variable UserName defined in an enclosing scope Lambda expressions are allowed only at source level 1.8 or above Ca		

UserName defined in an enclosing scope Lambda expressions are allowed only at source level 1.8 or above Cannot refer to the non-final local variable username defined in an enclosing scope Lambda expressions are allowed only at source level 1.8 or above Cannot refer to the non-final local variable user defined in an enclosing scope Lambda expressions are allowed only at source level 1.8 or above Cannot refer to the non-final local variable level variable level variable level l	
refer to the non-final local variable UserName defined in an enclosing scope  Cannot refer to the non-final coal variable userName defined in an enclosing scope  Cannot refer to the non-final local variable username defined in an enclosing scope  Cannot refer to the non-final local variable username defined in an enclosing scope  Cannot refer to the non-final local variable username defined in an enclosing scope  Cannot refer to the non-final local variable username defined in an enclosing scope  Cannot refer to the non-final local variable username defined in an enclosing scope  Cannot refer to the non-final local variable username defined in an enclosing scope  Cannot refer to the non-final local variable username defined in an enclosing scope  Cannot refer to the non-final local variable username defined in an enclosing scope  Cannot refer to the non-final local variable username defined in an enclosing scope  Cannot refer to the non-final local variable username defined in an enclosing scope  Cannot refer to the non-final local variable username defined in an enclosing scope  Cannot refer to the non-final local variable username defined in an enclosing scope  Cannot refer to the non-final local variable username defined in an enclosing scope  Cannot refer to the non-final local variable username defined in an enclosing scope  Cannot refer to the non-final local variable username defined in an enclosing scope  Cannot refer to the non-final local variable username defined in an enclosing scope  Cannot refer to the non-final local variable username defined in an enclosing scope  Cannot refer to the non-final local variable user defined in an enclosing scope  Cannot refer to the non-final local variable user defined in an enclosing scope  Cannot refer to the non-final local variable user defined in an enclosing scope  Cannot refer to the non-final local variable username defined in an enclosing scope  Cannot refer to the non-final local variable username defined in an enclosing scope  Cannot refer to the non-fi	

#	Step / Hook Details	Status	Duration
	at org.picocontainer.injectors.AbstractInjector\$ThreadLocalCyclicDependencyGuard.observe(AbstractInjector.java:270)		
	at org.picocontainer.injectors.ConstructorInjector.getComponentInstance(ConstructorInjector.java:364)		
	at org.picocontainer.injectors.AbstractInjectionFactory\$LifecycleAdapter.getComponentInstance(AbstractInjectionFactory.java:56)		
	at org.picocontainer.behaviors.AbstractBehavior.getComponentInstance(AbstractBehavior.java:64)		
	at org.picocontainer.behaviors.Stored.getComponentInstance(Stored.java:91)		
	at org.picocontainer.DefaultPicoContainer.getInstance(DefaultPicoContainer.java:699)		
	at org.picocontainer.DefaultPicoContainer.getComponent(DefaultPicoContainer.java:647)		
	at org.picocontainer.DefaultPicoContainer.getComponent(DefaultPicoContainer.java:678)		
	at io.cucumber.picocontainer.PicoFactory.getInstance(PicoFactory.java:49)		
	at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)		
	at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)		
	at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)		
	at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63)		
	at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)		
	at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:92)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:64)		
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:104)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:71)		
	at io.cucumber.testng.TestNGCucumberRunner.lambda\$runScenario\$0(TestNGCucumberRunner.java:116)		
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:117)		
	at io.cucumber.testng.TestNGCucumberRunner.runScenario(TestNGCucumberRunner.java:113)		
	at io.cucumber.testng.AbstractTestNGCucumberTests.runScenario(AbstractTestNGCucumberTests.java:31)		
	at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:104)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:578)		
	at org.testng.internal.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:133)		
	at org.testng.internal.TestInvoker.invokeMethod(TestInvoker.java:598)		
	at org.testng.internal.TestInvoker.invokeTestMethod(TestInvoker.java:173)		
	at org.testng.internal.MethodRunner.runInSequence(MethodRunner.java:46)		
	at org.testng.internal.TestInvoker\$MethodInvocationAgent.invoke(TestInvoker.java:824)		
	at org.testng.internal.TestInvoker.invokeTestMethods(TestInvoker.java:146)		
	at org.testng.internal.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:146)		
	at org.testng.internal.TestMethodWorker.run(TestMethodWorker.java:128)		
	at java.base/java.util.ArrayList.forEach(ArrayList.java:1511)		
	at org.testng.TestRunner.privateRun(TestRunner.java:794)		
	at org.testng.TestRunner.run(TestRunner.java:596)		
	at org.testng.SuiteRunner.runTest(SuiteRunner.java:377)		
	at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:371)		
	at org.testng.SuiteRunner.privateRun(SuiteRunner.java:332)		
	at org.testng.SuiteRunner.run(SuiteRunner.java:276)		
	at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:53)		
	at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:96)		

DETAILED SECTION -- 7 --

#	Step / Hook Details	Status	Duration
	at org.testng.TestNG.runSuitesSequentially(TestNG.java:1212)		
	at org.testng.TestNG.runSuitesLocally(TestNG.java:1134)		
	at org.testng.TestNG.runSuites(TestNG.java:1063)		
	at org.testng.TestNG.run(TestNG.java:1031)		
	at org.testng.remote.AbstractRemoteTestNG.run(AbstractRemoteTestNG.java:115)		
	at org.testng.remote.RemoteTestNG.initAndRun(RemoteTestNG.java:251)		
	at org.testng.remote.RemoteTestNG.main(RemoteTestNG.java:77)		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.860 s
	screenshot		
	+		
	· ·		
2	Then click on report icon	SKIPPED	0.001 s
3	And user should navigate to reports menu	SKIPPED	0.000 s
4	Then click on temp grid button of fund requisition report	SKIPPED	0.001 s
5	And Get the system data for petty cash	SKIPPED	0.001 s
6	And select the date to check the fund requisitions details are displaying	SKIPPED	0.001 s
7	Then click in the view button to check	SKIPPED	0.000 s
8	Then the report is displaying all fund requisition details	SKIPPED	0.001 s

EXPANDED SECTION -- 8 --

(Step) AFTER\_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber. java.Scenario)

(S) Check report for fund requisition

(F) to verify user can able to do transaction in petty cash module