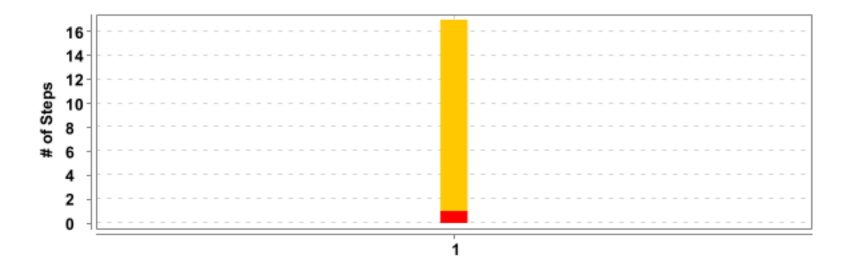


FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	Check the Functionality of Fixed Asset module	1	0	1	0	54.221 s



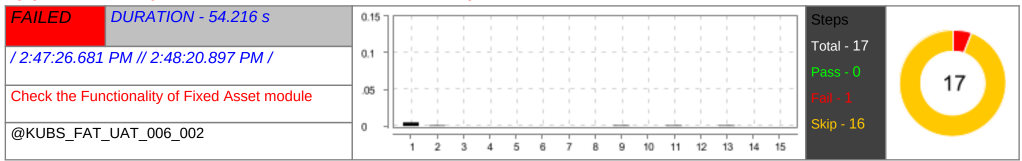
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Check the Functionality of Fixed Asset	Check if any used asset can be allocated to a specific	17	0	1	16	54.216 s
	<u>module</u>	resource in the branch					

DETAILED SECTION -- 4 --

(F)- Check the Functionality of Fixed Asset module

FAILED	DURATION - 54.221 s	Scenarios		Steps	
		Total - 1		Total - 17	
/ 2:47:26.676 PN	Л // 2:48:20.897 PM /	Pass - 0	1	Pass - 0	17
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 16	

(S)- Check if any used asset can be allocated to a specific resource in the branch



#	Step / Hook Details	Status	Duration
1	Given Navigate to kubs URL and user should login as a maker	FAILED	0.005 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		

#	Step / Hook Details	Status	Duration
	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		
	at dataProvider.JsonConfig. <init>(JsonConfig.java:517)</init>		
	at stepdefinitions.FixedAsset. <init>(FixedAsset.java:40)</init>		
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)		
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77)		
	at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.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.picocontainer.injectors.AbstractInjector.newInstance(AbstractInjector.java:145)		
	at org.picocontainer.injectors.ConstructorInjector\$1.run(ConstructorInjector.java:342)		
	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.NativeMethodAccessorImpl.invoke0(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.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)		

#	Step / Hook Details	Status	Duration
	at org.testng.internal.TestInvoker\$MethodInvocationAgent.invoke(TestInvoker.java:824) at org.testng.internal.TestInvoker.invokeTestMethods(TestInvoker.java:146)		
	at org.testing.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.testing.SuiteRunnerWorker.run(SuiteRunnerWorker.java:96)		
	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	0.535 s
	screenshot		
	+		
2	Then Click on the Finance	SKIPPED	0.001 s
3	Then Click on the Direction	SKIPPED	0.000 s
4	Then Click on Fixed Asset	SKIPPED	0.000 s
5	Then Click on Asset Allocation Eye button	SKIPPED	0.000 s
6	Then Click on the add button to add new record	SKIPPED	0.000 s
7	Then Fill the Allocation form with used asset details	SKIPPED	0.000 s
8	Then Save the filled Allocation	SKIPPED	0.000 s
9	Then Click on the Notification	SKIPPED	0.001 s
10	Then Select the record which we saved	SKIPPED	0.000 s
11	Then Submit record	SKIPPED	0.001 s
12	Then Open Reviewer account	SKIPPED	0.000 s

DETAILED SECTION -- 7 --

#	Step / Hook Details	Status	Duration
13	And Click on notification	SKIPPED	0.001 s
14	Then Approve the record which we submitted from maker stage	SKIPPED	0.000 s
15	Then Go to Checker account	SKIPPED	0.000 s
16	And Clam the record	SKIPPED	0.000 s
17	Then Click on notification and approve the record	SKIPPED	0.001 s

EXPANDED SECTION -- 8 --

(Step) AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber. java.Scenario)

(S) Check if any used asset can be allocated to a specific resource in the branch

(F) Check the Functionality of Fixed Asset module