

Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
Download All Reports	1.819 s	1	0	1	0	14	0	0	14
Validate Dashboard Components	0.420 s	1	0	1	0	4	0	0	4

FAIL & SKIP SCENARIOS -- 3 --

;	#	Feature Name	Scenario Name
	1	Download All Reports	Head of Finance able to download all the reports
	2	Validate Dashboard Components	Get the available prefund amount

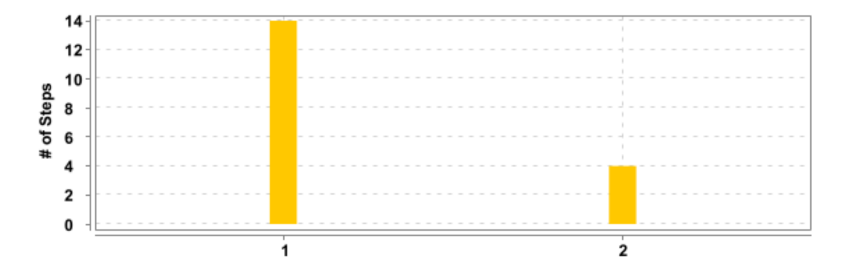
TAG Scenario						Fea	ture	
Name	T	P	F	S	T	P	F	S
@Smoke	2	0	2	0	2	0	2	0

FEATURES SUMMARY -- 5 --



#	Feature Name	T	P	F	S	Duration
1	Download All Reports	1	0	1	0	1.819 s
2	Validate Dashboard Components	1	0	1	0	0.420 s

SCENARIOS SUMMARY -- 6



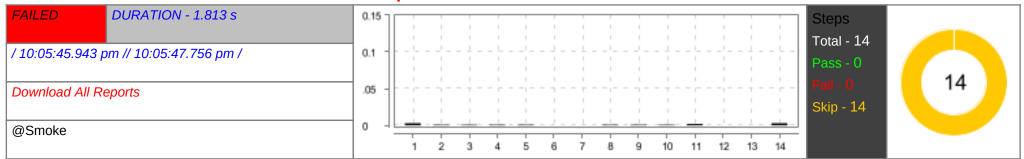
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Download All Reports	Head of Finance able to download all the reports	14	0	0	14	1.813 s
2	Validate Dashboard Components	Get the available prefund amount	4	0	0	4	0.420 s

DETAILED SECTION -- 7 --

Download All Reports

FAILED	DURATION - 1.819 s	Scenarios		Steps	
		Total - 1		Total - 14	
/ 10:05:45.937 pm //	10:05:47.756 pm /	Pass - 0	1	Pass - 0	14
		Fail - 1		Fail - 0	
		Skip - 0		Skip - 14	

Head of Finance able to download all the reports



#	Step / Hook Details	Status	Duration
	BEFORE - Hooks.ApplicationHooks.launchBrowser()	FAILED	1.133 s
	io.github.bonigarcia.wdm.config.WebDriverManagerException: java.net.UnknownHostException: googlechromelabs.github.io		
	at io.github.bonigarcia.wdm.WebDriverManager.handleException(WebDriverManager.java:1445)		
	at io.github.bonigarcia.wdm.WebDriverManager.manage(WebDriverManager.java:1205)		
	at io.github.bonigarcia.wdm.WebDriverManager.fallback(WebDriverManager.java:1461)		
	at io.github.bonigarcia.wdm.WebDriverManager.handleException(WebDriverManager.java:1442)		
	at io.github.bonigarcia.wdm.WebDriverManager.manage(WebDriverManager.java:1205)		
	at io.github.bonigarcia.wdm.WebDriverManager.handleException(WebDriverManager.java:1435)		
	at io.github.bonigarcia.wdm.WebDriverManager.manage(WebDriverManager.java:1205)		
	at io.github.bonigarcia.wdm.WebDriverManager.setup(WebDriverManager.java:427)		
	at ConfigurationHelper.DriverFactory.BaseBrowserConfiguration.initializeDriver(BaseBrowserConfiguration.java:24)		
	at Hooks.ApplicationHooks.launchBrowser(ApplicationHooks.java:30)		
	Caused by: java.net.UnknownHostException: googlechromelabs.github.io		
	at java.base/java.net.lnetAddress\$CachedAddresses.get(InetAddress.java:801)		
	at java.base/java.net.lnetAddress.getAllByName0(InetAddress.java:1532)		
	at java.base/java.net.lnetAddress.getAllByName(InetAddress.java:1384)		
	at java.base/java.net.lnetAddress.getAllByName(InetAddress.java:1305)		
	at org.apache.hc.client5.http.SystemDefaultDnsResolver.resolve(SystemDefaultDnsResolver.java:43)		

#	Step / Hook Details	Status	Duration
	at or g. apache. hc. client 5. http. impl. io. Default Http Client Connection Operator. connect (Default Http Client Connection Operator. java: 141)		
	$at\ or g. apache. hc. client 5. http. impl. io. Pooling Http Client Connection Manager. connect (Pooling Http Client Connection Manager. java: 447)$		
	$at\ or g. apache. hc. client 5. http. impl. classic. Internal ExecRuntime. connect Endpoint (Internal ExecRuntime. java: 162)$		
	at org.apache.hc.client5.http.impl.classic.InternalExecRuntime.connectEndpoint(InternalExecRuntime.java:172)		
	at org.apache.hc.client5.http.impl.classic.ConnectExec.execute(ConnectExec.java:142)		
	at org.apache.hc.client5.http.impl.classic.ExecChainElement.execute(ExecChainElement.java:51)		
	at org.apache.hc.client5.http.impl.classic.ProtocolExec.execute(ProtocolExec.java:192)		
	at org.apache.hc.client5.http.impl.classic.ExecChainElement.execute(ExecChainElement.java:51)		
	at org.apache.hc.client5.http.impl.classic.HttpRequestRetryExec.execute(HttpRequestRetryExec.java:96)		
	at org.apache.hc.client5.http.impl.classic.ExecChainElement.execute(ExecChainElement.java:51)		
	at org.apache.hc.client5.http.impl.classic.ContentCompressionExec.execute(ContentCompressionExec.java:152)		
	at org.apache.hc.client5.http.impl.classic.ExecChainElement.execute(ExecChainElement.java:51)		
	at org.apache.hc.client5.http.impl.classic.RedirectExec.execute(RedirectExec.java:115)		
	at org.apache.hc.client5.http.impl.classic.ExecChainElement.execute(ExecChainElement.java:51)		
	at org.apache.hc.client5.http.impl.classic.InternalHttpClient.doExecute(InternalHttpClient.java:170)		
	at org.apache.hc.client5.http.impl.classic.CloseableHttpClient.execute(CloseableHttpClient.java:87)		
	at org.apache.hc.client5.http.impl.classic.CloseableHttpClient.execute(CloseableHttpClient.java:55)		
	at org.apache.hc.client5.http.classic.HttpClient.executeOpen(HttpClient.java:183)		
	at io.github.bonigarcia.wdm.online.HttpClient.execute(HttpClient.java:157)		
	at io.github.bonigarcia.wdm.online.Parser.parseJson(Parser.java:54)		
	at io.github.bonigarcia.wdm.managers.ChromeDriverManager.getDriverUrls(ChromeDriverManager.java:119)		
	at io.github.bonigarcia.wdm.WebDriverManager.createUrlHandler(WebDriverManager.java:1466)		
	at io.github.bonigarcia.wdm.WebDriverManager.download(WebDriverManager.java:1287)		
	at io.github.bonigarcia.wdm.WebDriverManager.manage(WebDriverManager.java:1199)		
	at io.github.bonigarcia.wdm.WebDriverManager.fallback(WebDriverManager.java:1461)		
	at io.github.bonigarcia.wdm.WebDriverManager.handleException(WebDriverManager.java:1442)		
	at io.github.bonigarcia.wdm.WebDriverManager.manage(WebDriverManager.java:1205)		
	at io.github.bonigarcia.wdm.WebDriverManager.handleException(WebDriverManager.java:1435)		
	at io.github.bonigarcia.wdm.WebDriverManager.manage(WebDriverManager.java:1205)		
	at io.github.bonigarcia.wdm.WebDriverManager.setup(WebDriverManager.java:427)		
	at ConfigurationHelper.DriverFactory.BaseBrowserConfiguration.initializeDriver(BaseBrowserConfiguration.java:24)		
	at Hooks.ApplicationHooks.launchBrowser(ApplicationHooks.java:30)		
	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 io.cucumber.java.Invoker.doInvoke(Invoker.java:66)		
	at io.cucumber.java.Invoker.invoke(Invoker.java:24)		
	at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)		
	at io.cucumber.java.JavaHookDefinition.execute(JavaHookDefinition.java:64)		
	at io.cucumber.core.runner.CoreHookDefinition.execute(CoreHookDefinition.java:46)		

#	Step / Hook Details	Status	Duration
	at io.cucumber.core.runner.HookDefinitionMatch.runStep(HookDefinitionMatch.java:21)		
	at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)		
	at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:81)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:53)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:78)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151)		
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$5(CucumberExecutionContext.java:136)		
	at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)		
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:136)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:89)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runFeatures\$6(CucumberExecutionContext.java:147)		
	at io.cucumber.core.runtime.CucumberExecutionContext.execute(CucumberExecutionContext.java:162)		
	at io.cucumber.core.runtime.CucumberExecutionContext.runFeatures(CucumberExecutionContext.java:145)		
	at io.cucumber.junit.Cucumber\$StartAndFinishTestRun.evaluate(Cucumber.java:226)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at org.junit.runner.JUnitCore.run(JUnitCore.java:137)		
	at com.intellij.junit4.JUnit4IdeaTestRunner.startRunnerWithArgs(JUnit4IdeaTestRunner.java:69)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater\$1.execute(IdeaTestRunner.java:38)		
	at com.intellij.rt.execution.junit.TestsRepeater.repeat(TestsRepeater.java:11)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater.startRunnerWithArgs(IdeaTestRunner.java:35)		
	at com.intellij.rt.junit.JUnitStarter.prepareStreamsAndStart(JUnitStarter.java:232)		
	at com.intellij.rt.junit.JUnitStarter.main(JUnitStarter.java:55)		

DETAILED SECTION -- 10 --

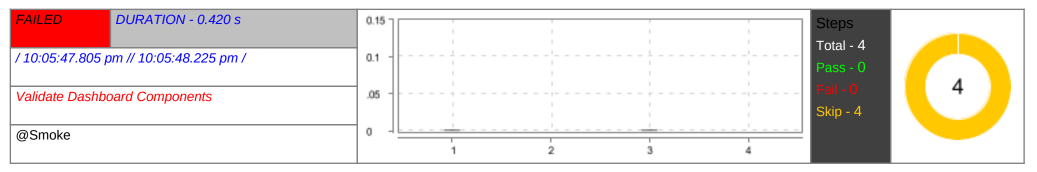
#	Step / Hook Details	Status	Duration
1	Given User is able to launch the browser and navigate to Client Portal	SKIPPED	0.003 s
2	When the Hf enter the credentials and verify the OTP	SKIPPED	0.001 s
3	Then User is on the dashboard Page	SKIPPED	0.001 s
4	And User click on Reports Page	SKIPPED	0.001 s
5	When User select Account Payouts and clicks on download button	SKIPPED	0.001 s
6	Then the Account Payouts reports should be downloaded successfully	SKIPPED	0.000 s
7	When User select Prefund and clicks on download button	SKIPPED	0.000 s
8	Then the Prefund reports should be downloaded successfully	SKIPPED	0.001 s
9	When User select Ledger and clicks on download button	SKIPPED	0.001 s
10	Then the Ledger reports should be downloaded successfully	SKIPPED	0.001 s
11	When User select Vendor Payments and clicks on download button	SKIPPED	0.002 s
12	Then the Vendor reports should be downloaded successfully	SKIPPED	0.000 s
13	When User select Driver Payment requests and clicks on download button	SKIPPED	0.000 s
14	Then the Driver Payment Request reports should be downloaded successfully	SKIPPED	0.003 s
	AFTER - Hooks.ApplicationHooks.screenShotForFailedScenarios(io.cucumber.java.Scenario)	FAILED	0.009 s
	java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.TakesScreenshot.getScreenshotAs(org.openqa.selenium.OutputType)" because "this.driver" is null at Hooks.ApplicationHooks.screenShotForFailedScenarios(ApplicationHooks.java:42)		
	AFTER - Hooks.ApplicationHooks.quitBrowser()	FAILED	0.003 s
	java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.WebDriver.quit()" because "this.driver" is null at Hooks.ApplicationHooks.quitBrowser(ApplicationHooks.java:35)		

Validate Dashboard Components



Get the available prefund amount

DETAILED SECTION -- 11 --



#	Step / Hook Details	Status	Duration
	BEFORE - Hooks.ApplicationHooks.launchBrowser()	FAILED	0.412 s
	io.github.bonigarcia.wdm.config.WebDriverManagerException: java.net.UnknownHostException: googlechromelabs.github.io		
	at io.github.bonigarcia.wdm.WebDriverManager.handleException(WebDriverManager.java:1445)		
	at io.github.bonigarcia.wdm.WebDriverManager.manage(WebDriverManager.java:1205)		
	at io.github.bonigarcia.wdm.WebDriverManager.fallback(WebDriverManager.java:1461)		
	at io.github.bonigarcia.wdm.WebDriverManager.handleException(WebDriverManager.java:1442)		
	at io.github.bonigarcia.wdm.WebDriverManager.manage(WebDriverManager.java:1205)		
	at io.github.bonigarcia.wdm.WebDriverManager.handleException(WebDriverManager.java:1435)		
	at io.github.bonigarcia.wdm.WebDriverManager.manage(WebDriverManager.java:1205)		
	at io.github.bonigarcia.wdm.WebDriverManager.setup(WebDriverManager.java:427)		
	at ConfigurationHelper.DriverFactory.BaseBrowserConfiguration.initializeDriver(BaseBrowserConfiguration.java:24)		
	at Hooks.ApplicationHooks.launchBrowser(ApplicationHooks.java:30)		
	Caused by: java.net.UnknownHostException: googlechromelabs.github.io		
	at java.base/java.net.InetAddress\$CachedAddresses.get(InetAddress.java:801)		
	at java.base/java.net.InetAddress.getAllByName0(InetAddress.java:1532)		
	at java.base/java.net.InetAddress.getAllByName(InetAddress.java:1384)		
	at java.base/java.net.InetAddress.getAllByName(InetAddress.java:1305)		
	at org.apache.hc.client5.http.SystemDefaultDnsResolver.resolve(SystemDefaultDnsResolver.java:43)		
	at org.apache.hc.client5.http.impl.io.DefaultHttpClientConnectionOperator.connect(DefaultHttpClientConnectionOperator.java:141)		
	at org.apache.hc.client5.http.impl.io.PoolingHttpClientConnectionManager.connect(PoolingHttpClientConnectionManager.java:447)		
	at org.apache.hc.client5.http.impl.classic.InternalExecRuntime.connectEndpoint(InternalExecRuntime.java:162)		
	at org.apache.hc.client5.http.impl.classic.InternalExecRuntime.connectEndpoint(InternalExecRuntime.java:172)		
	at org.apache.hc.client5.http.impl.classic.ConnectExec.execute(ConnectExec.java:142)		
	at org.apache.hc.client5.http.impl.classic.ExecChainElement.execute(ExecChainElement.java:51)		
	at org.apache.hc.client5.http.impl.classic.ProtocolExec.execute(ProtocolExec.java:192)		
	at org.apache.hc.client5.http.impl.classic.ExecChainElement.execute(ExecChainElement.java:51)		
	at org.apache.hc.client5.http.impl.classic.HttpRequestRetryExec.execute(HttpRequestRetryExec.java:96)		
	at org.apache.hc.client5.http.impl.classic.ExecChainElement.execute(ExecChainElement.java:51)		
	at org.apache.hc.client5.http.impl.classic.ContentCompressionExec.execute(ContentCompressionExec.java:152)		
	at org.apache.hc.client5.http.impl.classic.ExecChainElement.execute(ExecChainElement.java:51)		

#	Step / Hook Details	Status	Duration
	at org.apache.hc.client5.http.impl.classic.RedirectExec.execute(RedirectExec.java:115)		
	at org.apache.hc.client5.http.impl.classic.ExecChainElement.execute(ExecChainElement.java:51)		
	at org.apache.hc.client5.http.impl.classic.InternalHttpClient.doExecute(InternalHttpClient.java:170)		
	at org.apache.hc.client5.http.impl.classic.CloseableHttpClient.execute(CloseableHttpClient.java:87)		
	at org.apache.hc.client5.http.impl.classic.CloseableHttpClient.execute(CloseableHttpClient.java:55)		
	at org.apache.hc.client5.http.classic.HttpClient.executeOpen(HttpClient.java:183)		
	at io.github.bonigarcia.wdm.online.HttpClient.execute(HttpClient.java:157)		
	at io.github.bonigarcia.wdm.online.Parser.parseJson(Parser.java:54)		
	$at\ io. github. bonigarcia. wdm. managers. Chrome Driver Manager. get Driver Urls (Chrome Driver Manager. java: 119)$		
	at io.github.bonigarcia.wdm.WebDriverManager.createUrlHandler(WebDriverManager.java:1466)		
	at io.github.bonigarcia.wdm.WebDriverManager.download(WebDriverManager.java:1287)		
	at io.github.bonigarcia.wdm.WebDriverManager.manage(WebDriverManager.java:1199)		
	at io.github.bonigarcia.wdm.WebDriverManager.fallback(WebDriverManager.java:1461)		
	at io.github.bonigarcia.wdm.WebDriverManager.handleException(WebDriverManager.java:1442)		
	at io.github.bonigarcia.wdm.WebDriverManager.manage(WebDriverManager.java:1205)		
	at io.github.bonigarcia.wdm.WebDriverManager.handleException(WebDriverManager.java:1435)		
	at io.github.bonigarcia.wdm.WebDriverManager.manage(WebDriverManager.java:1205)		
	at io.github.bonigarcia.wdm.WebDriverManager.setup(WebDriverManager.java:427)		
	at ConfigurationHelper.DriverFactory.BaseBrowserConfiguration.initializeDriver(BaseBrowserConfiguration.java:24)		
	at Hooks.ApplicationHooks.launchBrowser(ApplicationHooks.java:30)		
	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 io.cucumber.java.Invoker.doInvoke(Invoker.java:66)		
	at io.cucumber.java.Invoker.invoke(Invoker.java:24)		
	at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)		
	at io.cucumber.java.JavaHookDefinition.execute(JavaHookDefinition.java:64)		
	at io.cucumber.core.runner.CoreHookDefinition.execute(CoreHookDefinition.java:46)		
	at io.cucumber.core.runner.HookDefinitionMatch.runStep(HookDefinitionMatch.java:21)		
	at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)		
	at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:81)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:53)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:78)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151)		
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$5(CucumberExecutionContext.java:136)		
	at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)		
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:136)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144)		

#	Step / Hook Details	Status	Duration
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:89)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runFeatures\$6(CucumberExecutionContext.java:147)		
	at io.cucumber.core.runtime.CucumberExecutionContext.execute(CucumberExecutionContext.java:162)		
	at io.cucumber.core.runtime.CucumberExecutionContext.runFeatures(CucumberExecutionContext.java:145)		
	at io.cucumber.junit.Cucumber\$StartAndFinishTestRun.evaluate(Cucumber.java:226)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at org.junit.runner.JUnitCore.run(JUnitCore.java:137)		
	at com.intellij.junit4.JUnit4IdeaTestRunner.startRunnerWithArgs(JUnit4IdeaTestRunner.java:69)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater\$1.execute(IdeaTestRunner.java:38)		
	at com.intellij.rt.execution.junit.TestsRepeater.repeat(TestsRepeater.java:11)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater.startRunnerWithArgs(IdeaTestRunner.java:35)		
	at com.intellij.rt.junit.JUnitStarter.prepareStreamsAndStart(JUnitStarter.java:232)		
	at com.intellij.rt.junit.JUnitStarter.main(JUnitStarter.java:55)		
1	Given User is able to launch the browser and navigate to Client Portal	SKIPPED	0.001 s
2	When User enters the Username and Password and OTP	SKIPPED	0.000 s
3	Then User is on the dashboard Page	SKIPPED	0.001 s
4	Then get the current available prefund balance	SKIPPED	0.000 s
	AFTER - Hooks.ApplicationHooks.screenShotForFailedScenarios(io.cucumber.java.Scenario)	FAILED	0.001 s
	java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.TakesScreenshot.getScreenshotAs(org.openqa.selenium.OutputType)"		
	because "this.driver" is null		
	at Hooks.ApplicationHooks.screenShotForFailedScenarios(ApplicationHooks.java:42)		
	AFTER - Hooks.ApplicationHooks.quitBrowser()	FAILED	0.001 s

DETAILED SECTION -- 14 --

#	Step / Hook Details	Status	Duration
	java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.WebDriver.quit()" because "this.driver" is null		
	at Hooks.ApplicationHooks.quitBrowser(ApplicationHooks.java:35)		