

Feature			Scenario E S				St		
Name	Duration	T	P	F	S	T	P	F	S
student profile activation	20.343 s	1	0	1	0	1	0	1	0

Tag		Scer	nario			Fea	ture	
Name	T	P	F	S	Т	P	F	S
@singleProfile	1	0	1	0	1	0	1	0

FEATURES SUMMARY -- 4



#	Feature Name	T	P	F	S	Duration
1	student profile activation	1	0	1	0	20.343 s

SCENARIOS SUMMARY -- 5 --



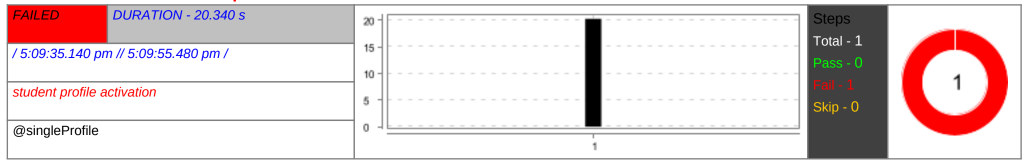
#	Feature Name	Scenario Name	T	P	F	S	Duration	
1	student profile activation	to activate 967 student profiles	1	0	1	0	20.340 s	

DETAILED SECTION -- 6 --

## student profile activation

FAILED	DURATION - 20.343 s	Scenarios		Steps	
		Total - 1		Total - 1	
/ 5:09:35.137 pm // 5	5:09:55.480 pm /	Pass - 0	1	Pass - 0	1
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 0	

## to activate 967 student profiles



#	Step / Hook Details	Status	Duration
1	Given each student logs into student login with valid "6KECSC0602" and "6381241260" does payment to activate their profile	FAILED	20.285 s
	java.lang.AssertionError: oops!!! 6KECSC0602 profile already activated at org.junit.Assert.fail(Assert.java:89) at Stepdefinitions.ProfileActivationStepDefinition. each_student_logs_into_student_login_and_does_payment_to_activate_their_profile(ProfileActivationStepDefinition.java:125) at ?.each student logs into student login with valid "6KECSC0602" and "6381241260" does payment to activate their profile(file:///C:/Users/Lavanya/git/profile-Activation/adm/featurefile/singleProfile.feature:4)  * Not displayable characters are replaced by '?'.		
	AFTER_STEP - Hooks.Hooks.reportScreenshot(io.cucumber.java.Scenario)	FAILED	0.027 s
	org.openqa.selenium.NoSuchSessionException: invalid session id Build info: version: '4.1.3', revision: '7b1ebf28ef' System info: host: 'LAPTOP-MPOG5PBP', ip: '192.168.43.167', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.1' Driver info: org.openqa. selenium.chrome.ChromeDriver Command: [8edb805aab86b3a8bfdb9a77b7e9bb6e, screenshot {}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 103.0.5060.134, chrome: {chromedriverVersion: 102.0.5005.61 (0e59bcc00cc4, userDataDir: C:\Users\Lavanya\AppData\Lo}, goog:chromeOptions: {debuggerAddress: localhost:8497}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:8497/devtool, se:cdpVersion: 103.0.5060.134, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:virtualAuthenticators: true} Session ID: 8edb805aab86b3a8bfdb9a77b7e9bb6e		

DETAILED SECTION -- 7 --

#	Step / Hook Details	Status	Duration
	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.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200)		
	at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133)		
	at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:53)		
	at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:184)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:567)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:622)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:626)		
	at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:351)		
	at Hooks.Hooks.reportScreenshot(Hooks.java:27)		