Test Script Information:

System Name	Umamahesh	
Environment	Test	
Operating System	Ubuntu 16.04	
Browser(Version)	User Defined	
System ID	127.0.1.1	
Test Script Name	intakeLogin	
Project Name	Practice	
Report Type	Post Execution Report	
Date	04-Aug-2017	

SUMMARY REPORT:

Test Case ID	Test case name	status	Start Time	End Time
1	intakeLogin	FAIL	20:34:38	20:35:30
Objective/Acceptance Criteria of script:				
Scenario:1-IntakePlatform Login				



Step No	Status	Objective Evidence	Exe Time
1	Pass	Y	20:35:11
Description			
Open the URL			
Expected			
Application should open th	ne url		
Actual			
Successfully opened the U	JRL		

Screen Attachment: Step No 1

Step No	Status	Objective Evidence	Exe Time	
2	Pass	Υ	20:35:18	
Description				
login to application				
Expected				
User should login to application				
Actual				
Successfully logged into application				

Screen Attachment: Step No 2



Step No	Status	Objective Evidence	Exe Time		
3	Fail	Υ	20:35:26		
Description					
Clicked on the Proc	ess status for reviewing the file				
Expected	Expected				
User should be click	on filename				
Actual					
User is Unable to Clicked on process statusUnable to locate element: //*[@id='menu']/li[2]/a/span For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html Build info: version: '3.4.0', revision: 'unknown', time: 'unknown' System info: host: 'xpms', ip: '127.0.1.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.8.0-36-generic', java.version: '1.8.0_131' Driver info: org.openqa.selenium.firefox.FirefoxDriver Capabilities [{moz:profile=/tmp/rust_mozprofile.1zd73C2eiPsr, rotatable=false, timeouts={implicit=0.0, pageLoad=300000.0, script=30000.0}, pageLoadStrategy=normal, platform=ANY, specificationLevel=0.0, moz:accessibilityChecks=false, acceptInsecureCerts=false, browserVersion=54.0, platformVersion=4.8.0-36-generic, moz:processID=12548.0, browserName=firefox, javascriptEnabled=true, platformName=linux] Session ID: 7d0d09e8-bc03-4c73-be2f-17549c967e56 **** Element info: {Using=xpath, value=//*[@id='menu']/li[2]/a/span}					

Screen Attachment: Step No 3

