[--->Step 1: I login as a client[FAILED]<---]
  
[--->Failed Reason:
java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.WebDriver.get(String)" because the return value of "com.resumelibrary.utilities.Utility.getThreadDriver()" is null
at com.resumelibrary.utilities.Utility.getDriverWithUrl(Utility.java:46)
at com.resumelibrary.utilities.Utility.loadWebUrl(Utility.java:65)
at com.resumelibrary.webtest.misc.MiscPage.loginAsClient(MiscPage.java:306)
at com.resumelibrary.cucumber.stepdefinitions.web.misc.Misc.iLoginAsAClient(Misc.java:91)
at ✽.I login as a client(file:///Users/shubhamr/Downloads/rl-selenium-web/./src/test/java/resources/featurefiles/aaajobposting/AADataSetup.feature:53)
<---]

[--->Step 2: I navigate to page "Job Post"[SKIPPED]<---]

[--->Step 3: I enter job title "Drummer"[SKIPPED]<---]

[--->Step 4: I select "California" from state dropdown[SKIPPED]<---]

[--->Step 5: I enter city "90001"[SKIPPED]<---]

[--->Step 6: I enter salary min "10000"[SKIPPED]<---]

[--->Step 7: I enter salary max "30000"[SKIPPED]<---]

[--->Step 8: I enter job description "Project via Test 1 Project via Test 1 test job Project via Test 1 Project via Test 1 test job Project via Test 1 Project via Test 1 test job Project via Test 1 Project via Test 1 test job Project via Test 1 Project via Test 1 test job Project via Test 1 Project via Test 1 test job Project via Test 1 Project via Test 1 test job Project via Test 1 Project via Test 1 test job Project via Test 1 Project via Test 1 test job Project via Test 1 Project via Test 1 test job Project via Test 1 Project via Test 1 test job Project via Test 1 Project via Test 1 test job"[SKIPPED]<---]

[--->Step 9: I click on preview button[SKIPPED]<---]

[--->Step 10: I click on post job button[SKIPPED]<---]

[--->Step 11: I click on post job submit button[SKIPPED]<---]

[--->Step 12: I should be able to see in browser URL "Client Jobs New Job Posted"[SKIPPED]<---]

[--->Step 13: I should see text "Job Posted Successfully!"[SKIPPED]<---]

[--->Step 14: I logout the client[SKIPPED]<---]