[--->Step 1: I am on home page[FAILED]<---]
  
[--->Failed Reason:
org.openqa.selenium.remote.UnreachableBrowserException: Error communicating with the remote browser. It may have died.
Build info: version: '4.6.0', revision: '79f1c02ae20'
System info: os.name: 'Mac OS X', os.arch: 'aarch64', os.version: '13.0.1', java.version: '19'
Driver info: org.openqa.selenium.remote.RemoteWebDriver$ByteBuddy$INiJQLwP
Command: [null, get {url=https://www-master.ci.resume-library.com/}]
Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 100.0.4896.127, chrome: {chromedriverVersion: 100.0.4896.60 (6a5d10861ce8..., userDataDir: C:\Users\ltuser\AppData\Loc...}, goog:chromeOptions: {debuggerAddress: localhost:59635}, goog:loggingPrefs: {browser: ALL}, networkConnectionEnabled: false, pageLoadStrategy: normal, performance: false, platformName: WINDOWS, proxy: Proxy(), se:cdpVersion: 100.0.4896.127, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, video: true, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}
at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:565)
at org.openqa.selenium.remote.RemoteWebDriver.get(RemoteWebDriver.java:310)
at com.resumelibrary.utilities.Utility.getDriverWithUrl(Utility.java:46)
at com.resumelibrary.utilities.Utility.loadWebHomePage(Utility.java:77)
at com.resumelibrary.cucumber.stepdefinitions.web.misc.Misc.iAmOnHomePage(Misc.java:26)
at ✽.I am on home page(file:///Users/shubhamr/Desktop/rl-selenium-web/./src/test/java/resources/featurefiles/web/candidate/others/CSRF.feature:5)
Caused by: java.lang.IllegalArgumentException: Session ID may not be null for command get
at org.openqa.selenium.internal.Require$ArgumentChecker.nonNull(Require.java:207)
at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.getParameter(AbstractHttpCommandCodec.java:365)
at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.buildUri(AbstractHttpCommandCodec.java:351)
at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:253)
at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:122)
at java.base/java.util.function.Function.lambda$andThen$1(Function.java:88)
at java.base/java.util.function.Function.lambda$andThen$1(Function.java:88)
at org.openqa.selenium.remote.RemoteWebDriverBuilder.lambda$createExecutor$12(RemoteWebDriverBuilder.java:450)
at org.openqa.selenium.remote.RemoteWebDriverBuilder.lambda$createExecutor$13(RemoteWebDriverBuilder.java:456)
at org.openqa.selenium.remote.RemoteWebDriverBuilder.lambda$createExecutor$14(RemoteWebDriverBuilder.java:460)
at org.openqa.selenium.remote.RemoteWebDriverBuilder.lambda$createExecutor$15(RemoteWebDriverBuilder.java:469)
at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:541)
at org.openqa.selenium.remote.RemoteWebDriver.get(RemoteWebDriver.java:310)
at com.resumelibrary.utilities.Utility.getDriverWithUrl(Utility.java:46)
at com.resumelibrary.utilities.Utility.loadWebHomePage(Utility.java:77)
at com.resumelibrary.cucumber.stepdefinitions.web.misc.Misc.iAmOnHomePage(Misc.java:26)
at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:104)
at java.base/java.lang.reflect.Method.invoke(Method.java:578)
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.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$1.execute(ExecutionMode.java:10)
at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:85)
at io.cucumber.core.runner.TestStep.run(TestStep.java:57)
at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)
at io.cucumber.core.runner.TestCase.run(TestCase.java:84)
at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)
at io.cucumber.testng.TestNGCucumberRunner.lambda$runScenario$1(TestNGCucumberRunner.java:132)
at io.cucumber.core.runtime.CucumberExecutionContext.lambda$runTestCase$5(CucumberExecutionContext.java:129)
at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)
at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:129)
at io.cucumber.testng.TestNGCucumberRunner.runScenario(TestNGCucumberRunner.java:129)
at com.resumelibrary.cucumber.CustomAbstractTestNGCucumberTests.runScenario(CustomAbstractTestNGCucumberTests.java:66)
at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:104)
at java.base/java.lang.reflect.Method.invoke(Method.java:578)
at org.testng.internal.invokers.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:135)
at org.testng.internal.invokers.TestInvoker.invokeMethod(TestInvoker.java:673)
at org.testng.internal.invokers.TestInvoker.invokeTestMethod(TestInvoker.java:220)
at org.testng.internal.invokers.TestMethodWithDataProviderMethodWorker.call(TestMethodWithDataProviderMethodWorker.java:80)
at org.testng.internal.invokers.TestMethodWithDataProviderMethodWorker.call(TestMethodWithDataProviderMethodWorker.java:17)
at java.base/java.util.concurrent.FutureTask.run(FutureTask.java:317)
at java.base/java.util.concurrent.Executors$RunnableAdapter.call(Executors.java:577)
at java.base/java.util.concurrent.FutureTask.run(FutureTask.java:317)
at java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1144)
at java.base/java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:642)
at java.base/java.lang.Thread.run(Thread.java:1589)
<---]

[--->Step 2: I click Login button[SKIPPED]<---]

[--->Step 3: I find value "csrf\_rl" and store as a variable[SKIPPED]<---]

[--->Step 4: I login as a candidate[SKIPPED]<---]

[--->Step 5: I get cookie value with name "csrf\_rl" and store as a variable[SKIPPED]<---]

[--->Step 6: I compare both variable to verify its not the same[SKIPPED]<---]