**ASSISTED PRACTICE (WEBDRIVER SET SAMPLER SCRIPT)**

Step1: Install the Plugin Manager from this website “<https://jmeter-plugins.org/wiki/PluginsManager/>” -> Click on Jar File(In Installation and Usage folder) -> Jar file will downloaded in our downloads folder -> Cut that jar file from downloads folder and paste in this folder (our apache Jmeter folder -> lib -> ext) -> Stop Jmeter -> Restart Jmeter

Step2: Go to Options in Jmeter -> At the bottom we will see “Plugin manager” -> Click on this -> Available Plugins -> Search for “Selenium Webdriver support” plugin and install it(select the checkbox) -> Once it has been installed, Click on “Apply changes and restart jmeter” at the bottom of this window -> Jmeter will open

Step3: Add Thread Group -> Right click on Thread Group -> Add -> Config elemen -> jp@gc – Chrome Driver Config

Step4: In Chrome Driver Config, give Path to driver , for this we have to download the chrome driver extension (Click on this website -> <https://edgedl.me.gvt1.com/edgedl/chrome/chrome-for-testing/118.0.5993.70/win64/chromedriver-win64.zip> -> The zip file will be downloaded in our downloads folder -> Extract this zip file -> Go to extracted zip file -> Click on chromedriver-win64 folder -> Copy the path and give in Path to driver , also add “chromedriver.exe” file at the end of path )

Step5: Right click on Thread Group -> Add -> Sampler -> jp@gc – WebDriver Sampler

Step6: In this WebDriver Sampler -> Write the below Script:

WDS.sampleResult.sampleStart()

WDS.browser.get("https://tutorialsninja.com/demo/")

WDS.browser.findElement(org.openqa.selenium.By.linkText("My Account")).click()

WDS.browser.findElement(org.openqa.selenium.By.linkText("Login")).click()

WDS.browser.findElement(org.openqa.selenium.By.id("input-email")).sendKeys("seleniumdemo@gmail.com")

WDS.browser.findElement(org.openqa.selenium.By.id("input-password")).sendKeys("123456")

WDS.browser.findElement(org.openqa.selenium.By.xpath("//input[@value='Login']")).click()

WDS.sampleResult.sampleEnd()

Step7: Right click on Thread Group -> Add -> Listener -> View Results Tree (to see the output)-> Save it and execute

**Output:**





