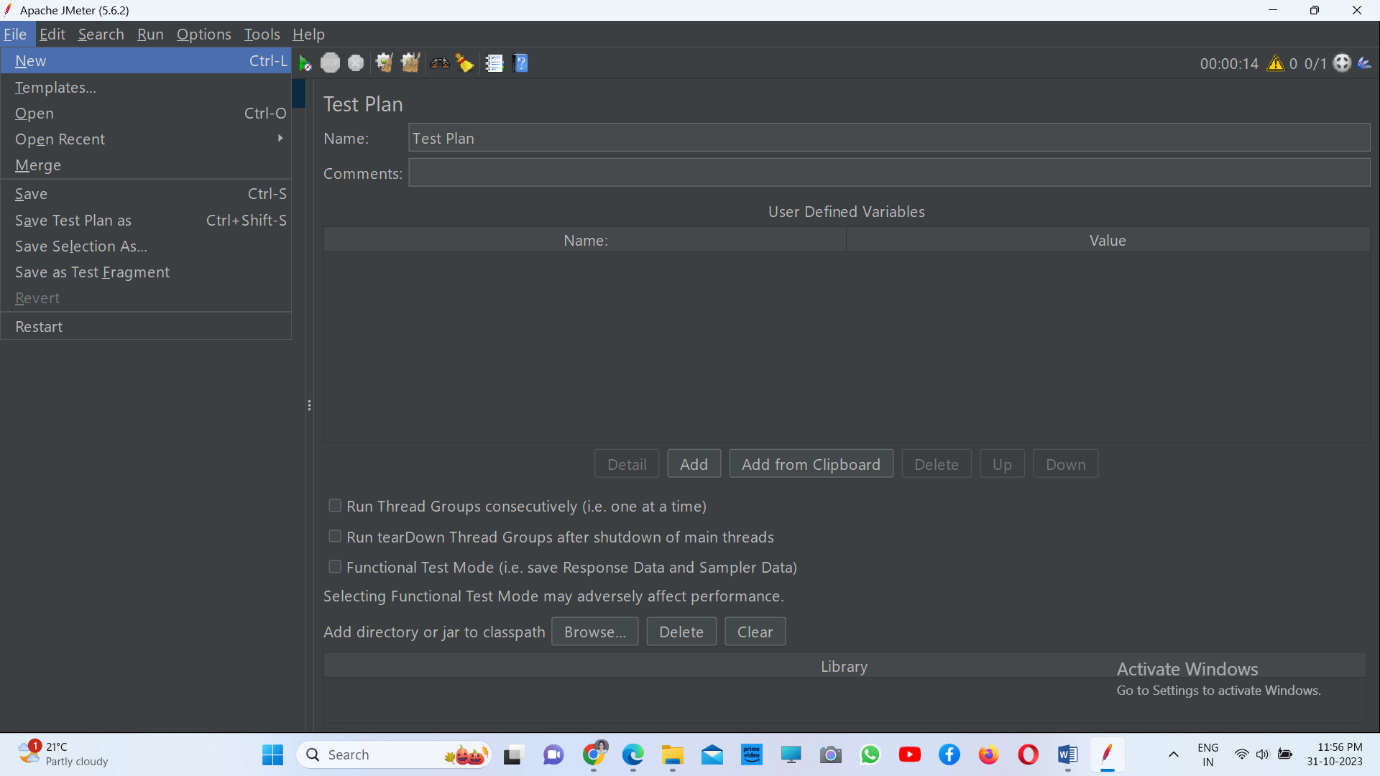
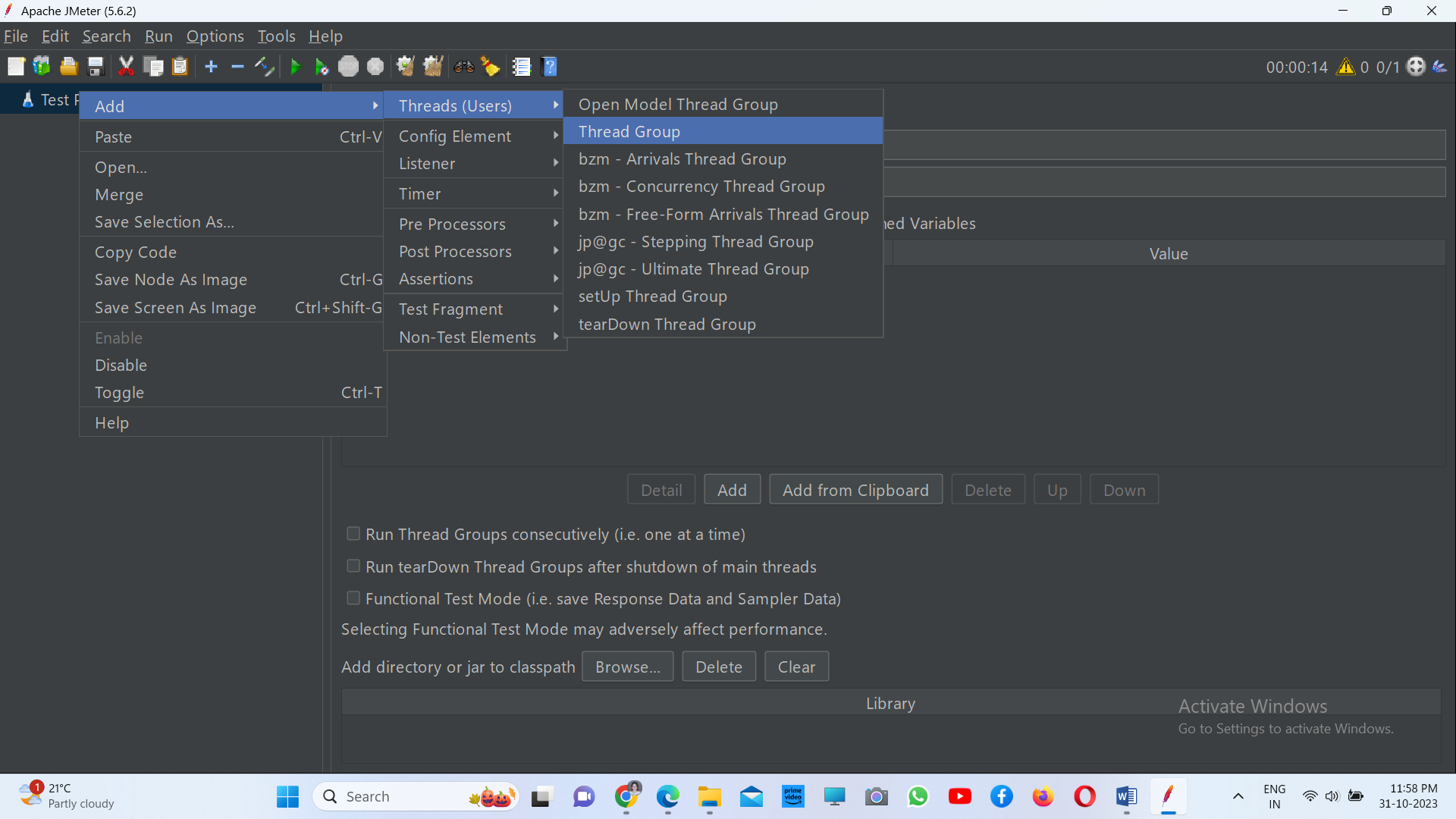
**Implementation of Selenium with JMeterController**

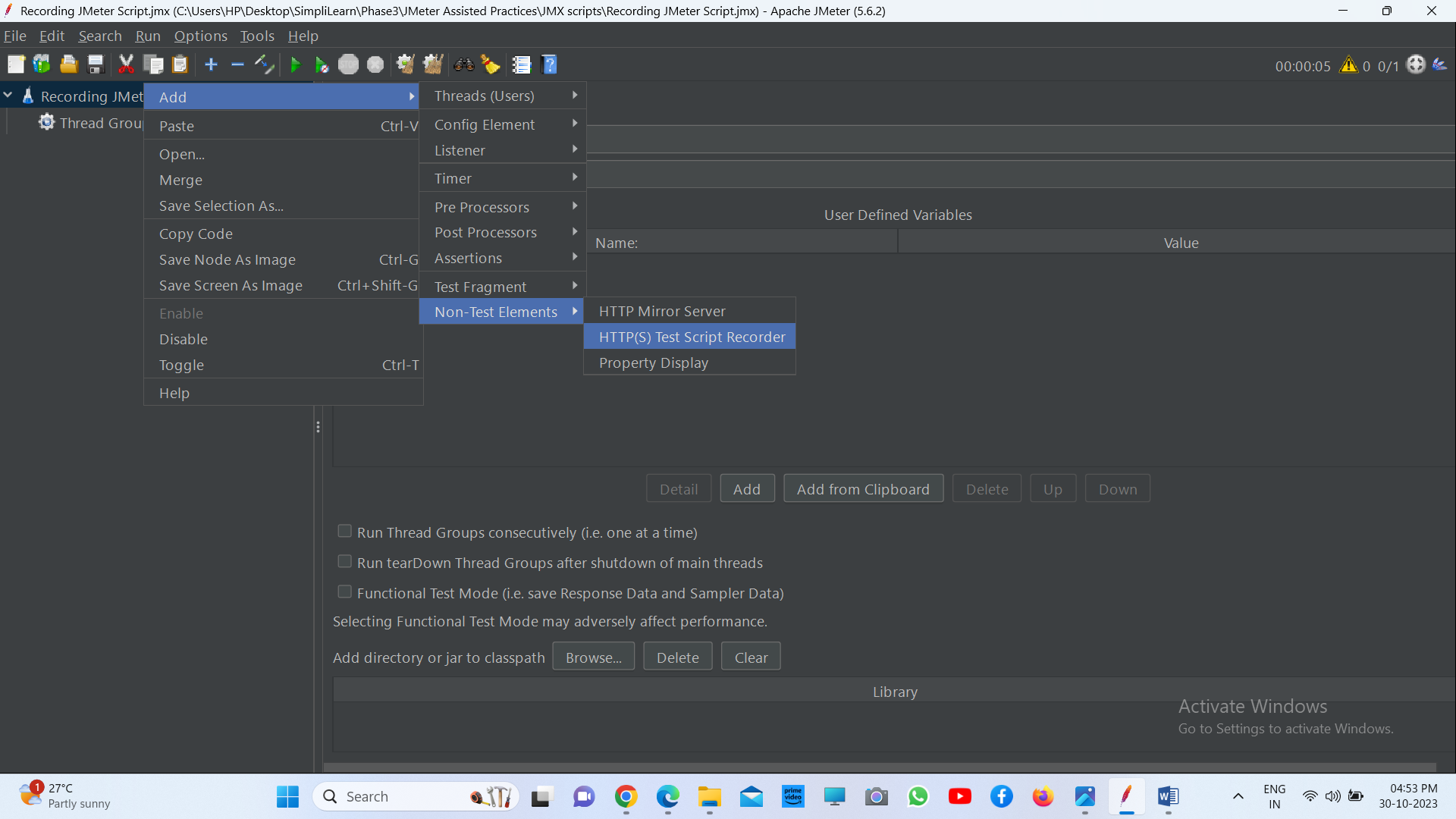
1. **Set up JMeter and Create a test plan**

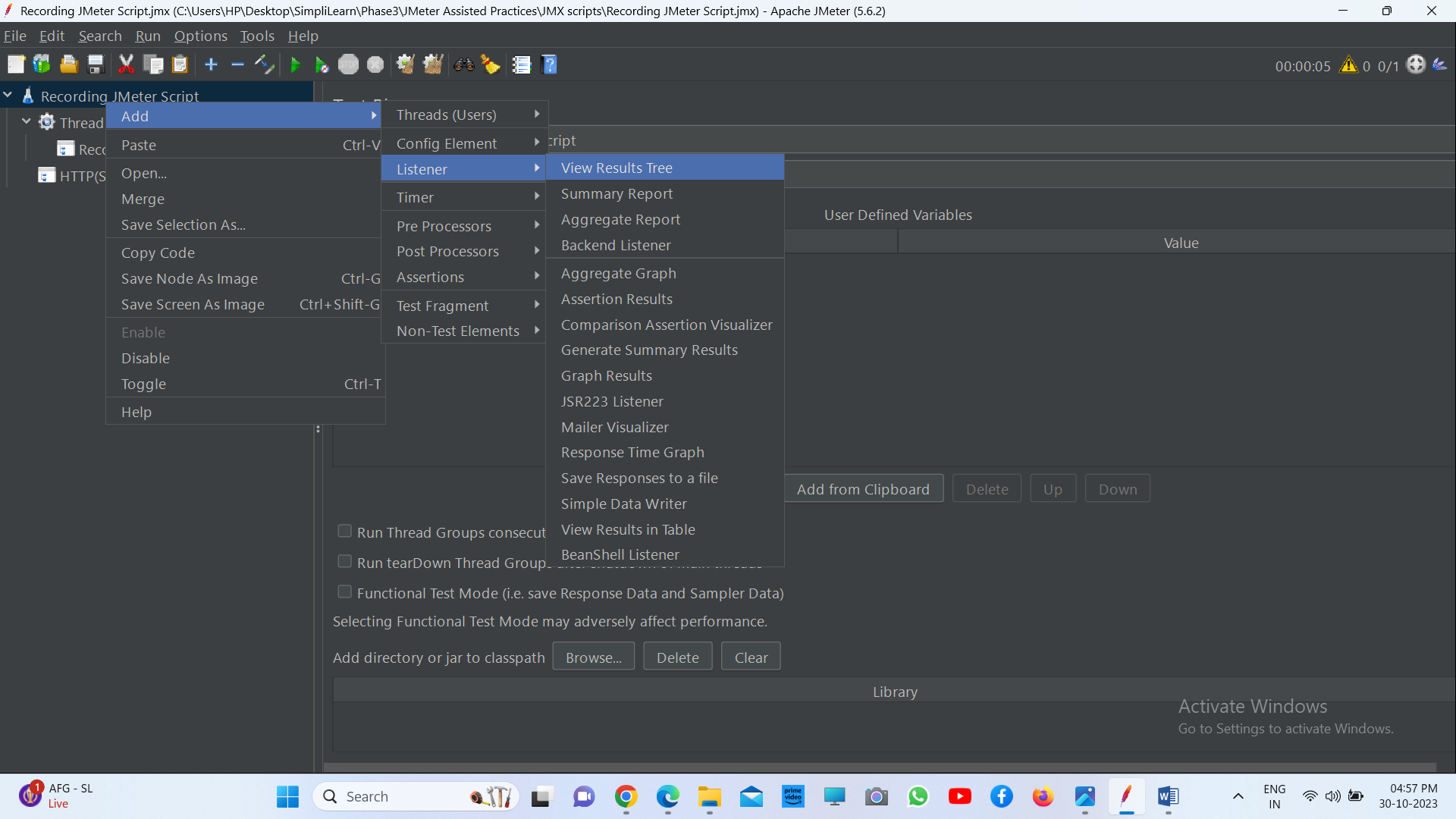
****

1. **Add thread group**

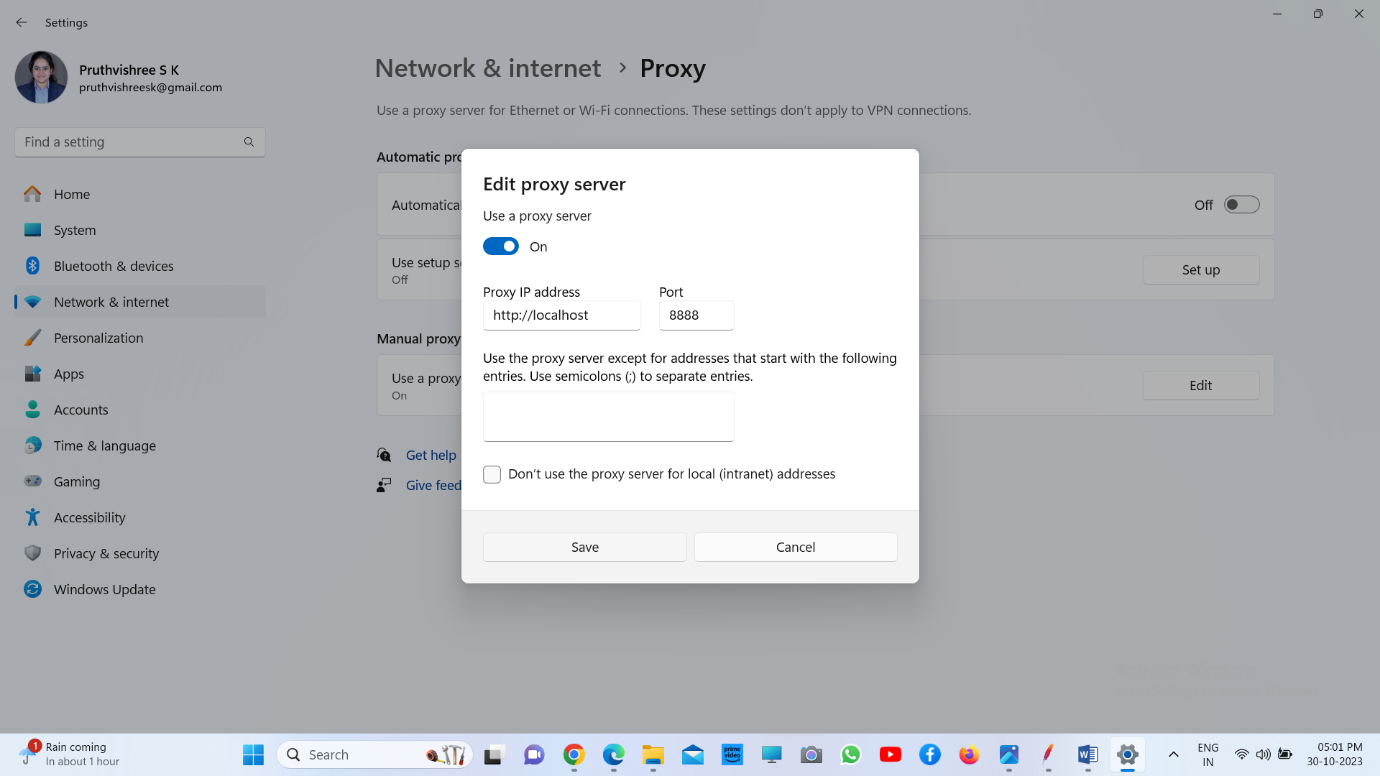
****

1. **Record the scripts**

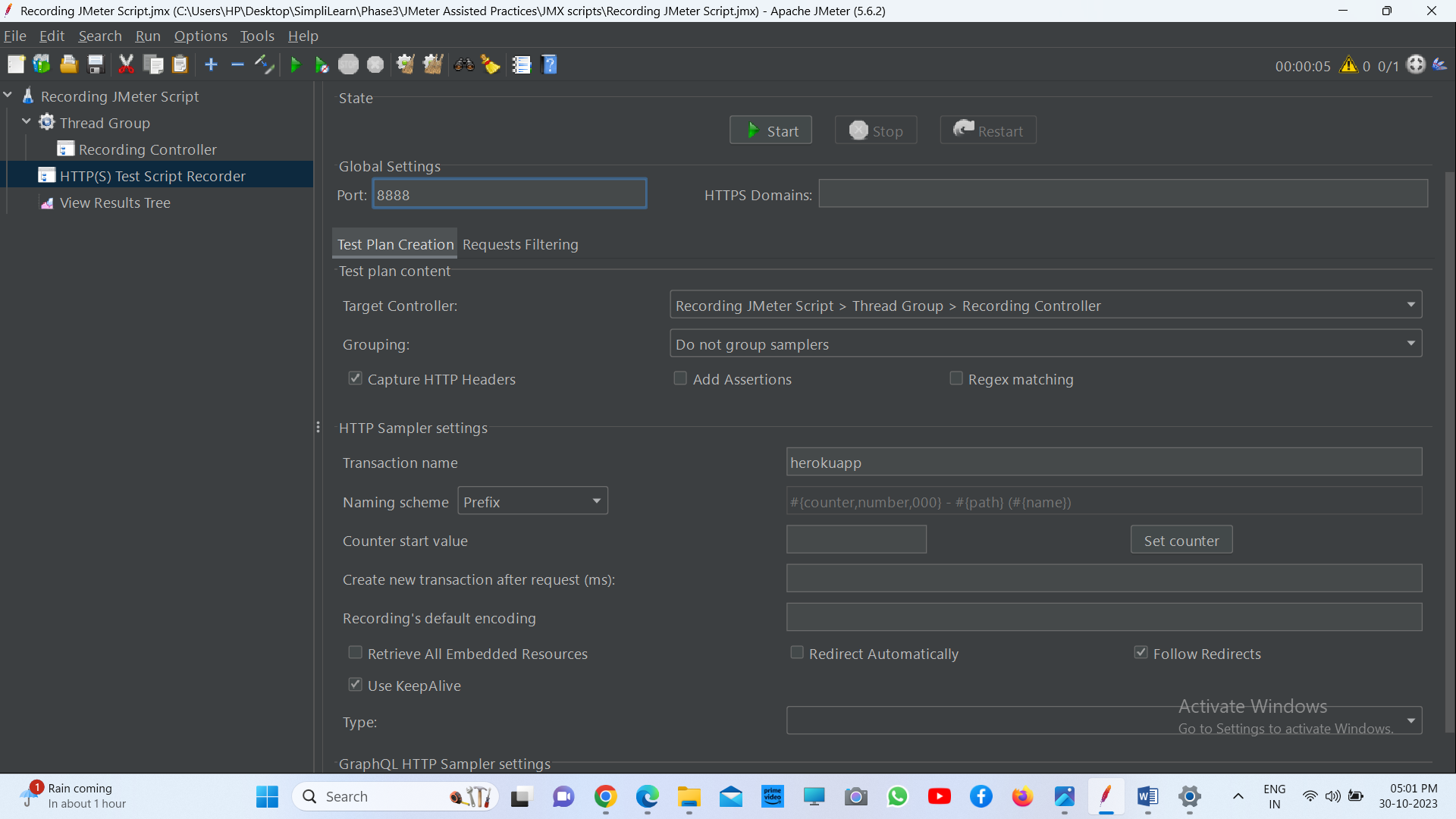
****

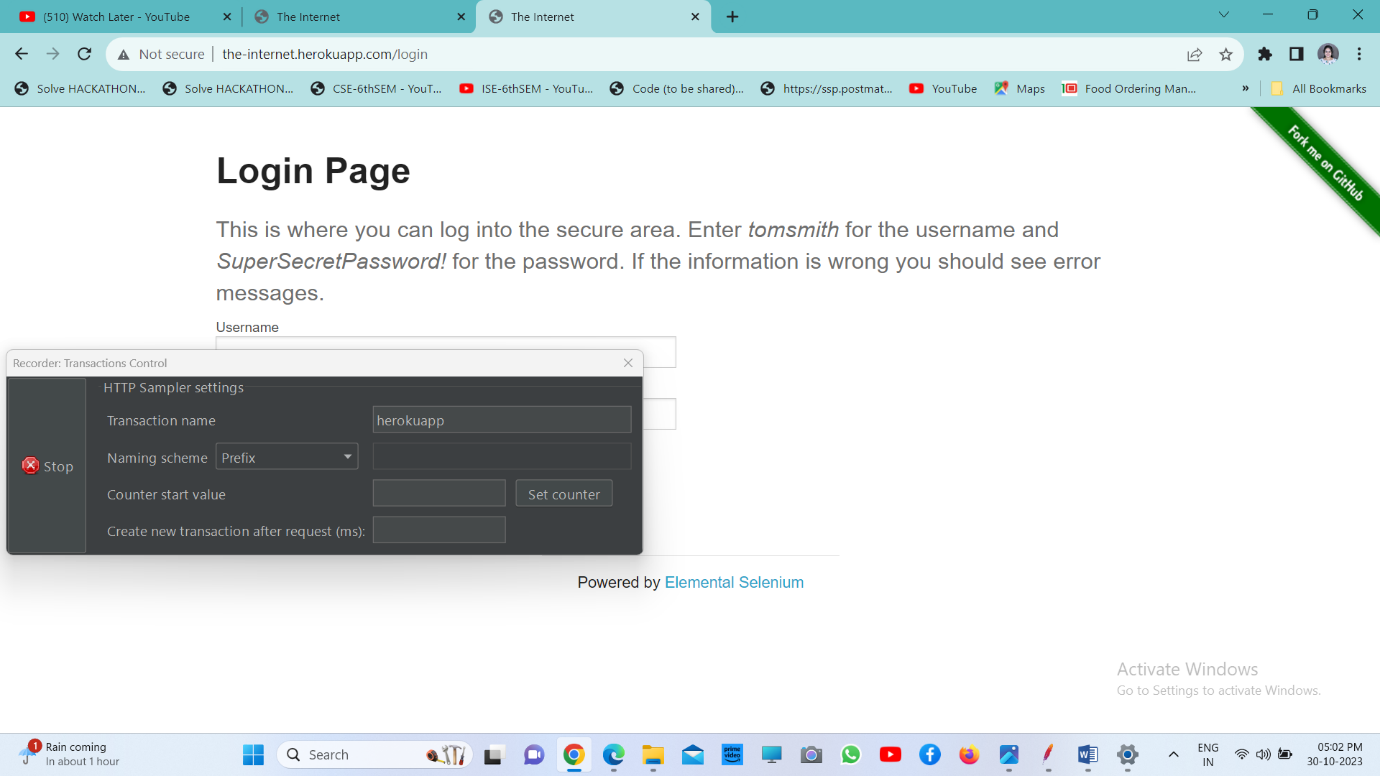
****

**Doing proxy settings**

****

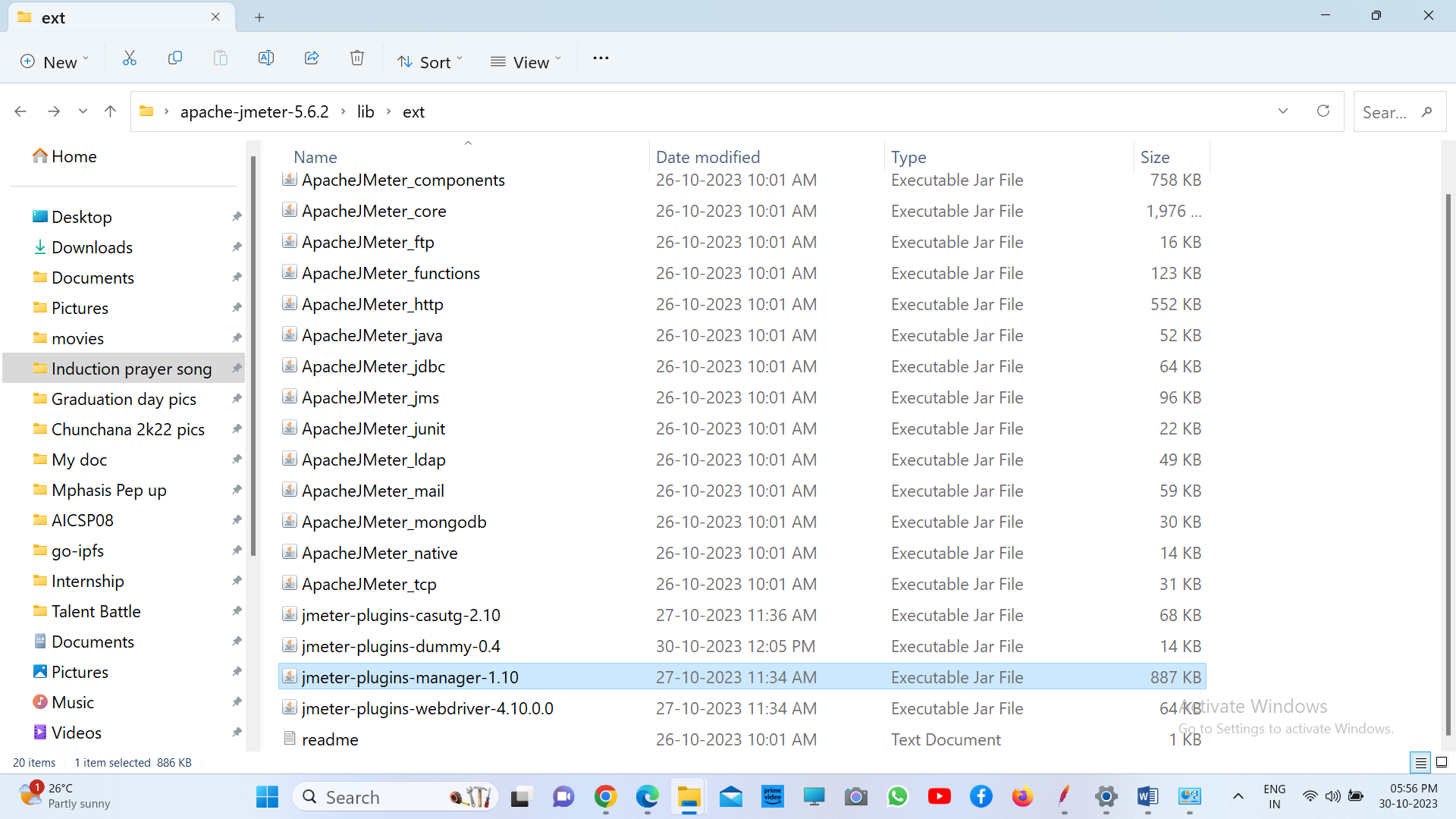
**Recording the script**

****

****

1. **Install WebDriver plugin.**

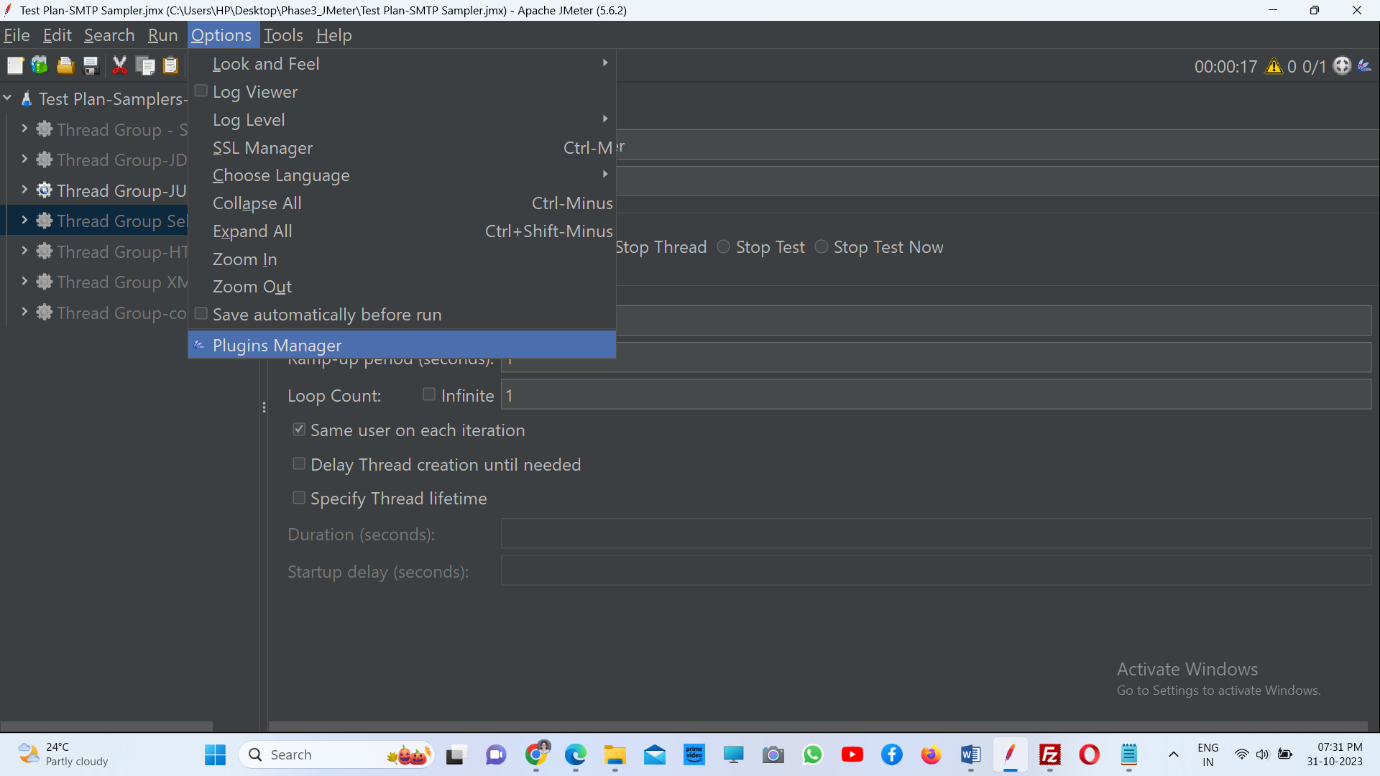
* Go to any browser and type JMeter plugins manager.
* Click on the link https://jmeter-plugins.org.
* Now, once you click on **Install**, you will get a jar file that will install the plugins.

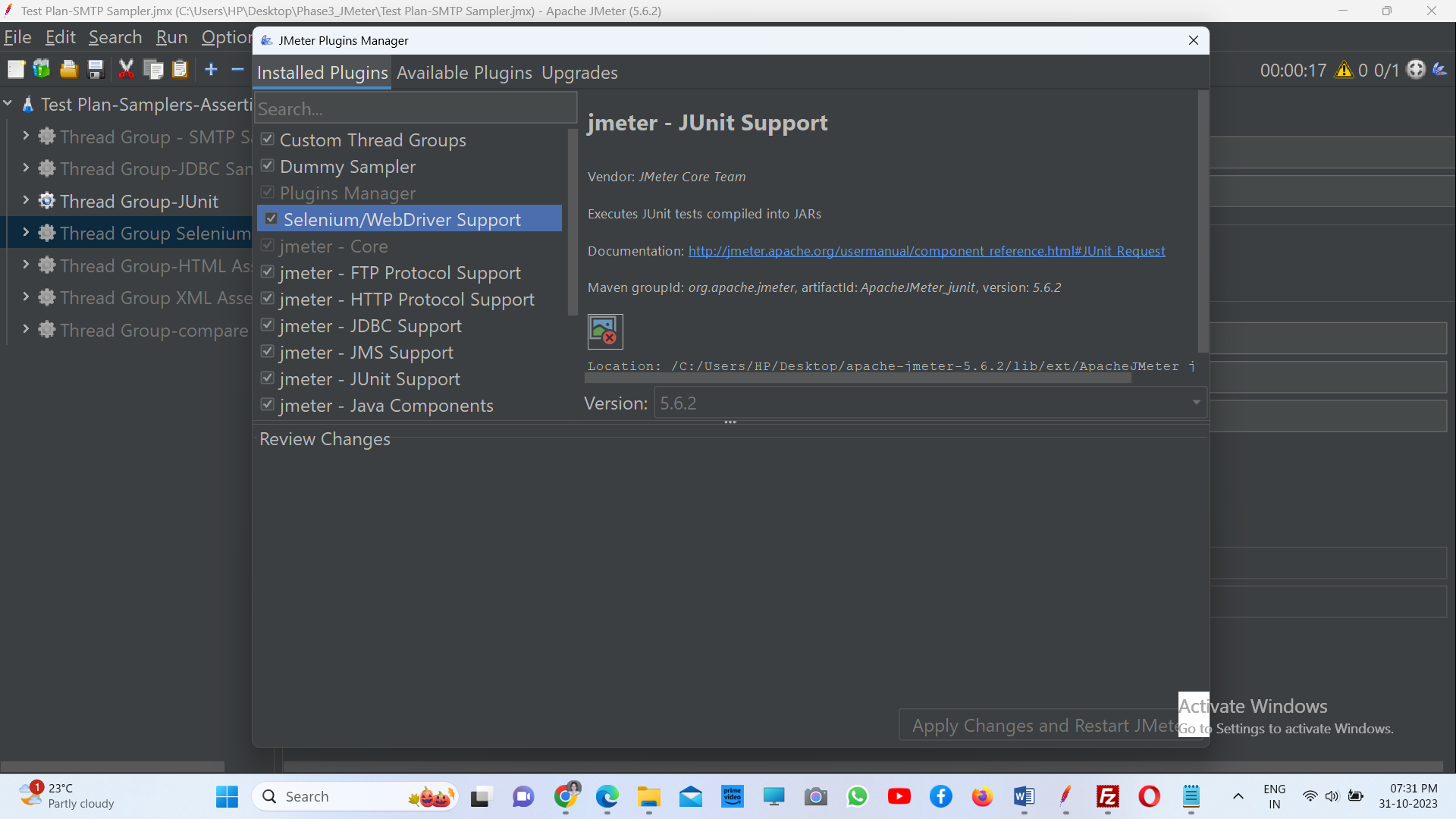


**Adding a specific thread group plugin**

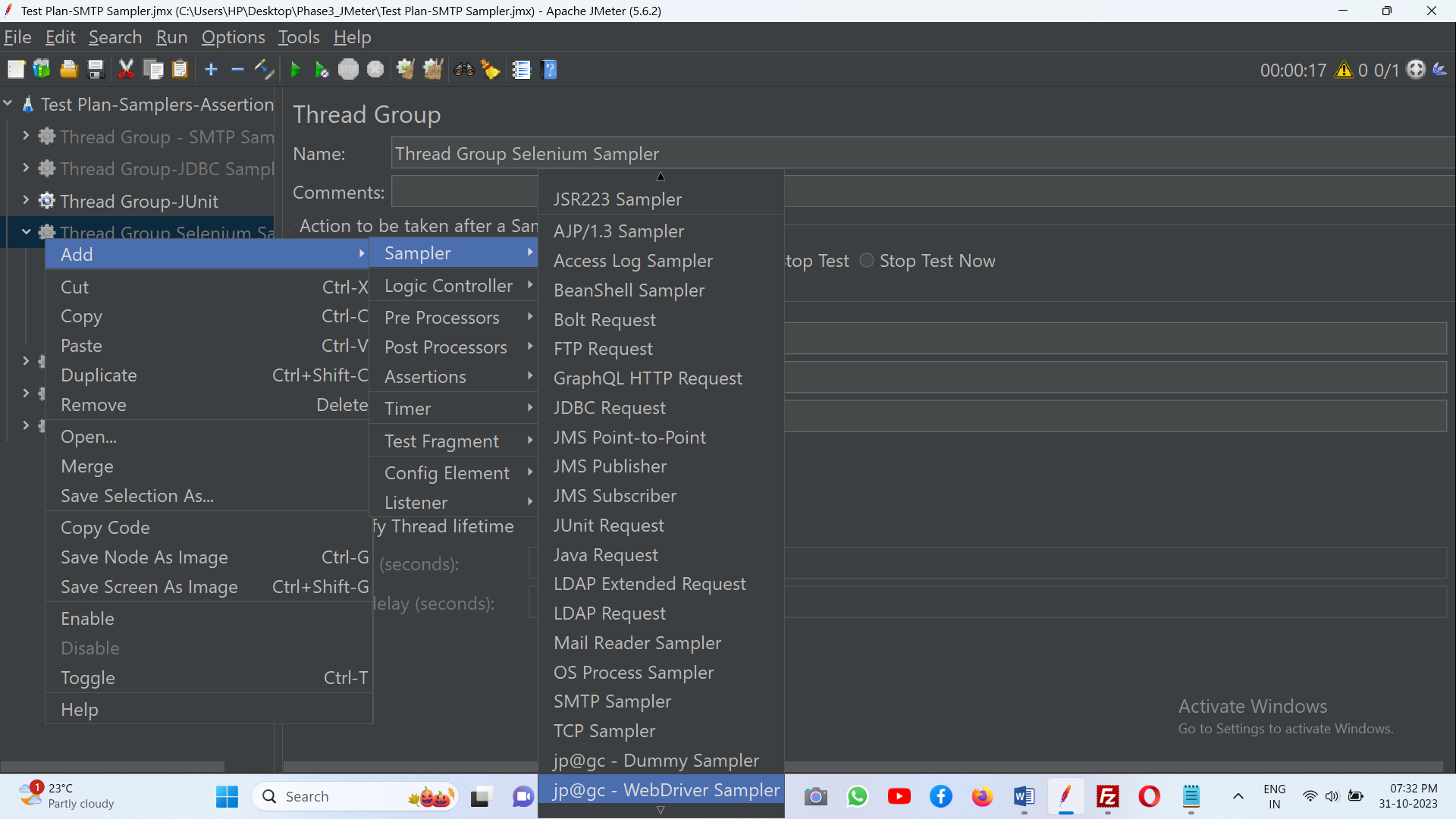
* + Open the JMeter tool.
  + Click on the **Options** tab and then click on Plugins Manager.
  + Search for the custom thread group plugin and check the box next to it.
  + Finally, click on **Install** and restart the JMeter tool.

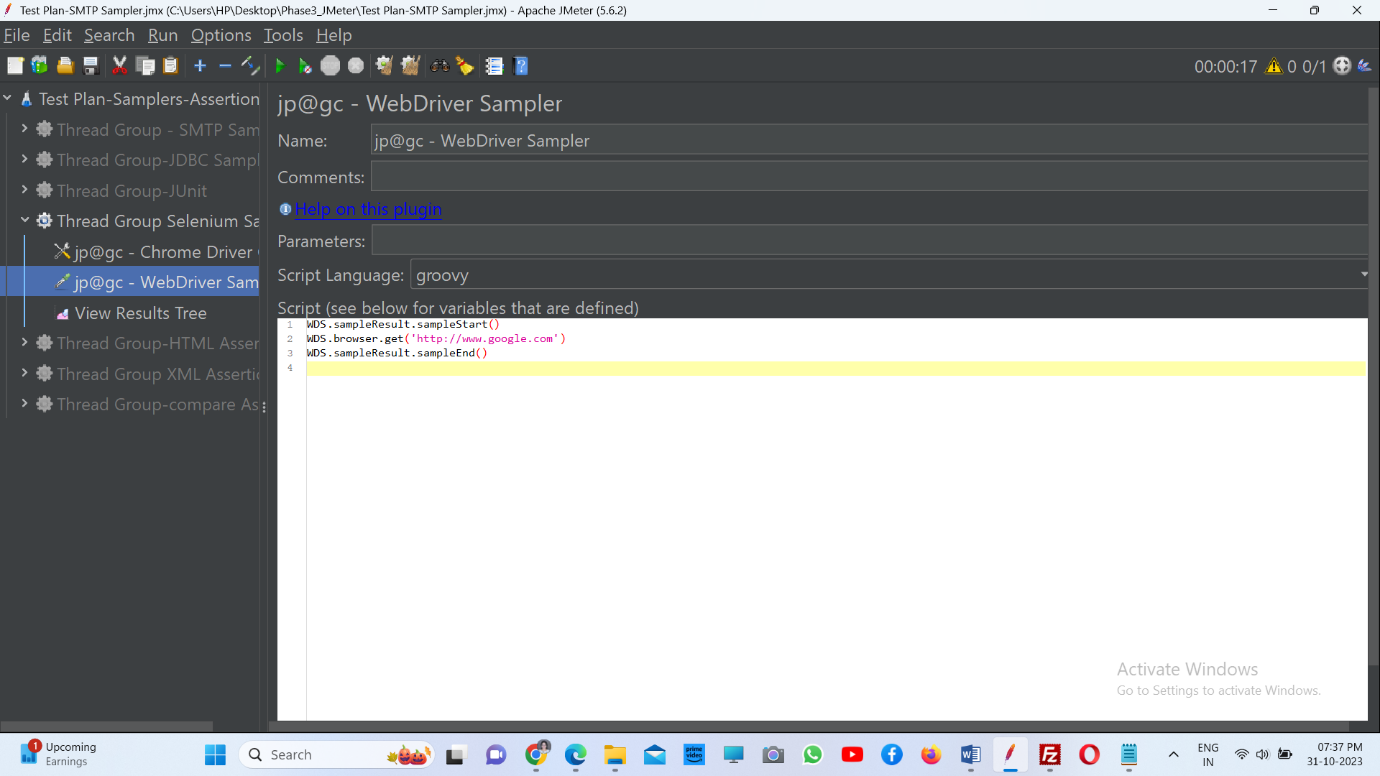
1. **Write Selenium scripts in WebDriver.**

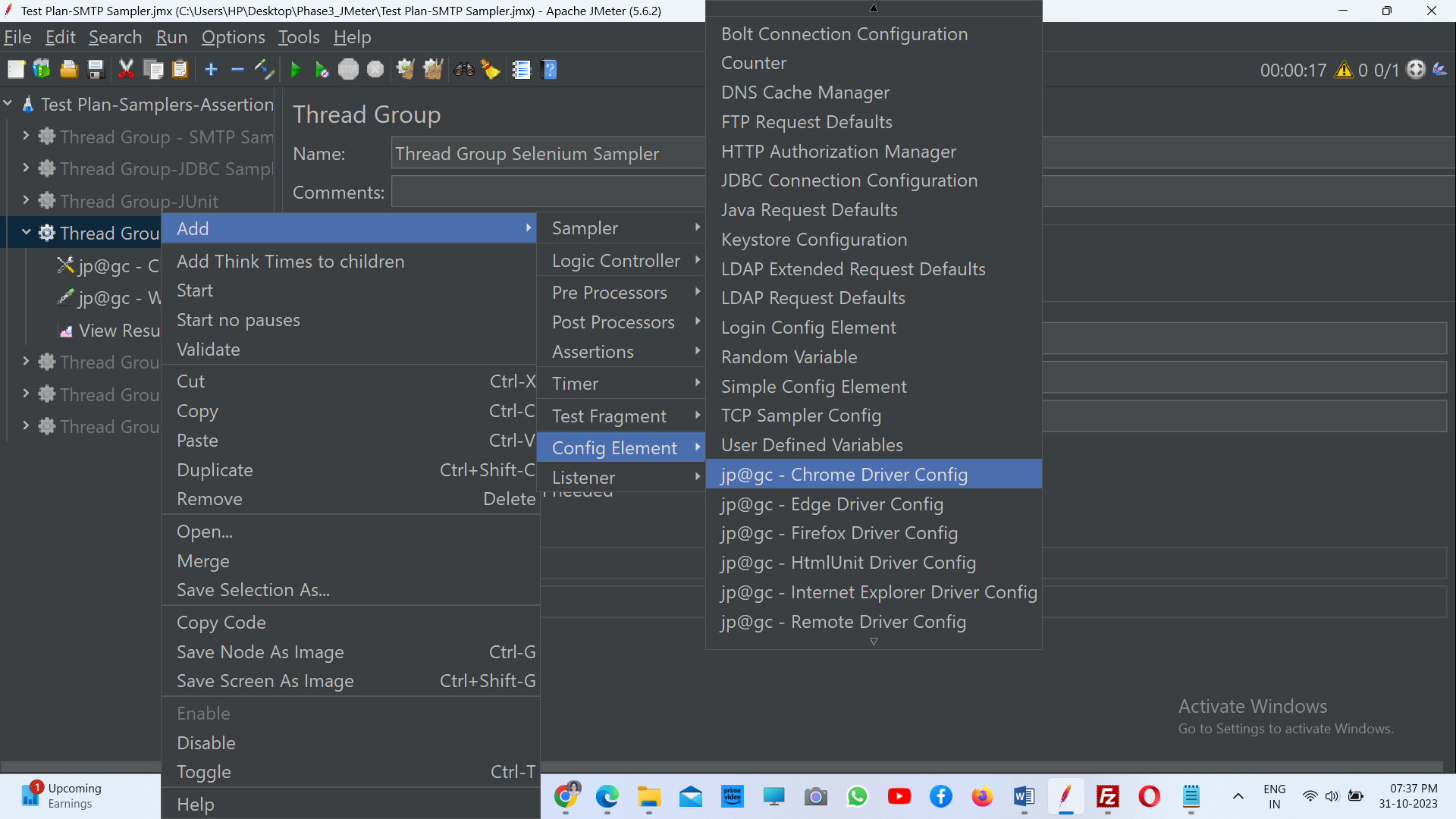
****

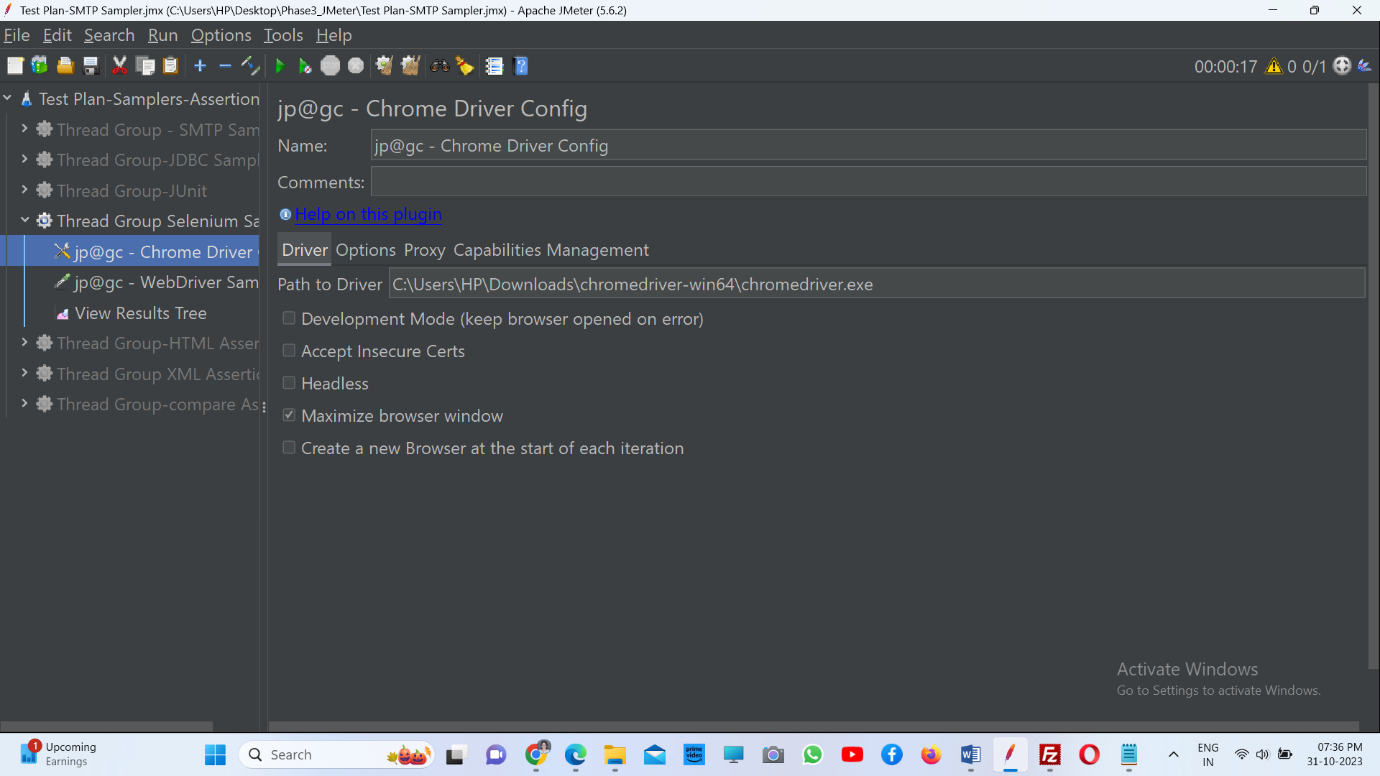
****

**Writing a WebDriver Script**

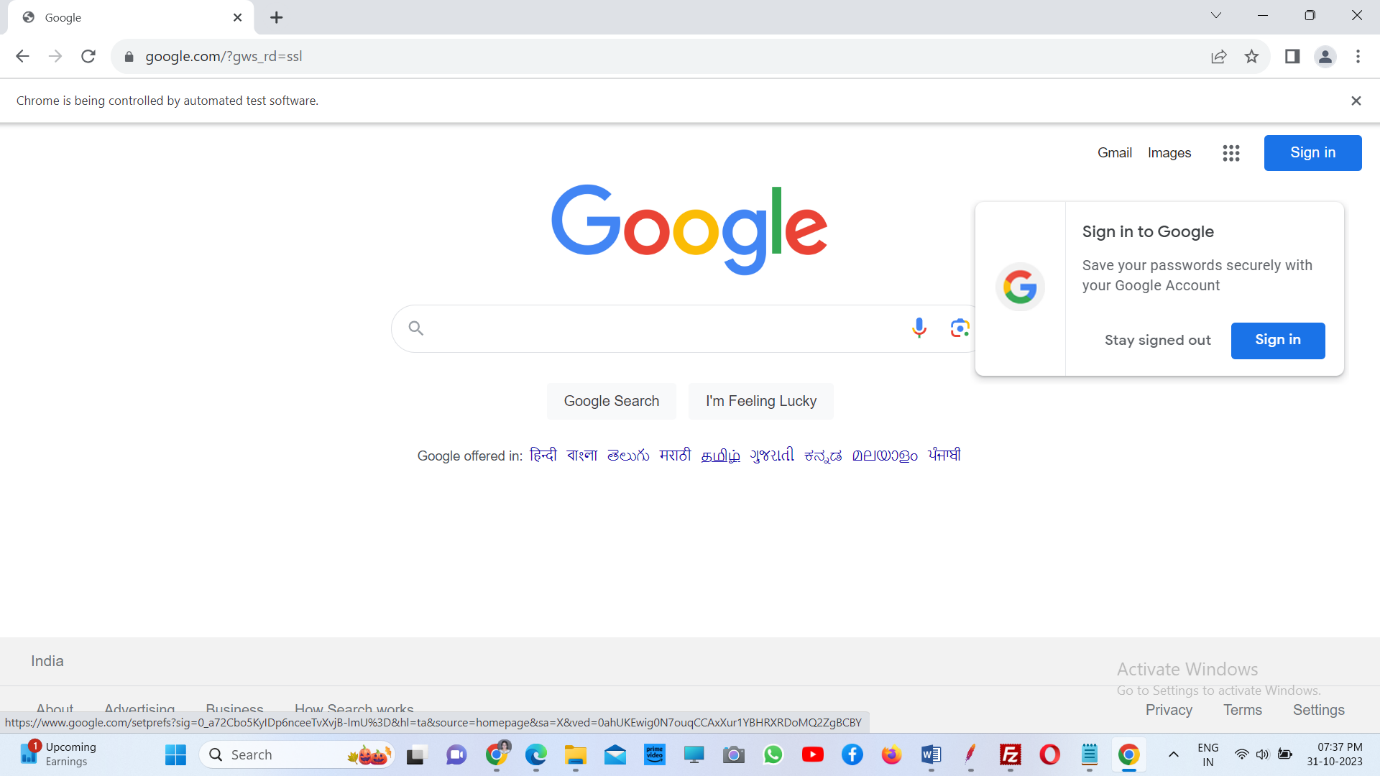
****

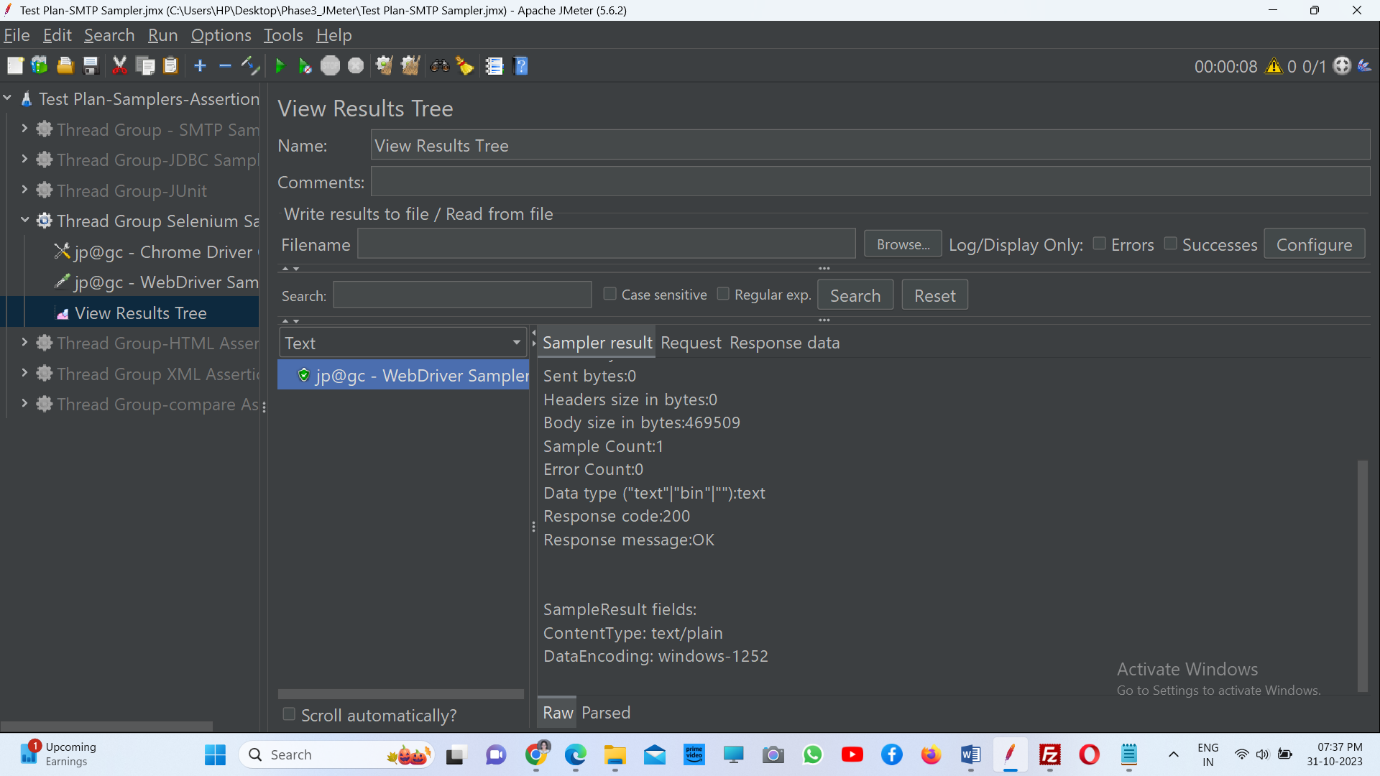
****

****

****

1. **Run the scripts and view the results**

****

****