

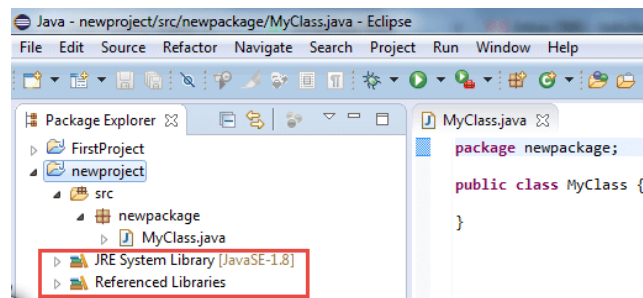
Laboratory Record of
DEVOPS

Sheet No. _____

Experiment No. _____

Date _____

Add all the JAR files inside and outside the “libs” folder. Your Properties dialog should now look similar to the image below.



Finally, click OK and we are done importing Selenium libraries into our project.

Simple Javascript program for Selenium Testing:

Copy the Dependency Code and paste in the pom.xml file. And similarly add the Selenium Chrome Driver Dependency code also in the pom.xml file.

```
*selenium_devops/pom.xml x
2  xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 http://maven.apache.org/xsd/maven-4.0.0.xsd"
3  <modelVersion>4.0.0</modelVersion>
4
5  <groupId>com.example</groupId>
6  <artifactId>selenium_devops</artifactId>
7  <version>0.0.1-SNAPSHOT</version>
8  <packaging>jar</packaging>
9
10 <name>selenium_devops</name>
11 <url>http://maven.apache.org</url>
12
13 <properties>
14   <project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>
15 </properties>
16
17 <dependencies>
18   <!-- https://mvnrepository.com/artifact/org.seleniumhq.selenium/selenium-java -->
19   <dependency>
20     <groupId>org.seleniumhq.selenium</groupId>
21     <artifactId>selenium-java</artifactId>
22     <version>4.20.0</version>
23   </dependency>
24   <!-- https://mvnrepository.com/artifact/org.seleniumhq.selenium/selenium-chrome-driver -->
25   <dependency>
26     <groupId>org.seleniumhq.selenium</groupId>
27     <artifactId>selenium-chrome-driver</artifactId>
28     <version>4.20.0</version>
29   </dependency>
30 </dependencies>
```

Roll No. 21261A6631

MGIT

Laboratory Record of
DEVOPS

Sheet No. _____

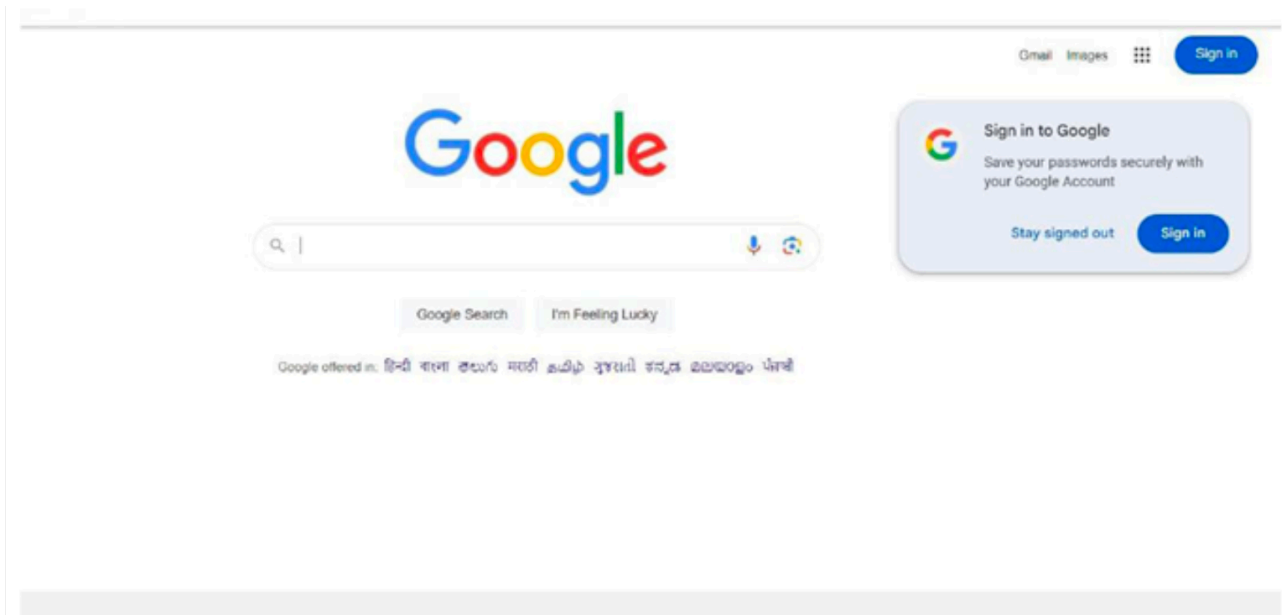
Experiment No. _____

Date _____

Run the app.java program(using java application this option is provided after right click on run as.

```
ple/selenium_devops/App.java - Eclipse IDE
oject Run Window Help
*selenium_devops/pom.xml [App.java X]
1 package com.example.selenium_devops;
2 import org.openqa.selenium.WebDriver;
3 import org.openqa.selenium.chrome.ChromeDriver;
4 /**
5  " Hello world!
6  "
7  */
8 public class App
9 {
10     public static void main( String[] args )
11     {
12         WebDriver driver=new ChromeDriver();
13         driver.get("https://www.google.com");
14         System.out.println(driver.getTitle());
15         System.out.println( "Hello World!" );
16     }
17 }
18
```

Output:



Roll No. 21261A6631

MGIT