### **ASSISTED PRACTICE -1**

#### **Features of Selenium.**

## NAME:R.HIRANMAI

EMP ID: 2587325

# Description

This section will guide you to understand:

• The features of Selenium

This guide has mainly one subsection, namely:

Features of Selenium

**Steps:** Features of Selenium

# · Open-Source:

Selenium is a freeware and a portable tool. It has no upfront direct costs involved. The tool can be freely downloaded and the support for it is freely available, as it is community-based.

# Supports languages:

Selenium supports a range of languages, including Java, Perl, Python, C#, Ruby, Groovy, Java Script, etc. It has its own script, but it doesn't limit it to that language. It can work with various languages and whatever the developers/testers are comfortable with.

# • Supports Operating Systems:

Selenium operates across and supports multiple Operating Systems, (OS) like Windows, Mac, Linux, UNIX, etc. With Selenium Suite of solutions, a tailored testing suite can be created over any platform and then executed on another one. For instance, you can create test cases using Windows OS and run it with ease on a Linux-based system.

# • Supports multiple browsers:

Selenium provides support across multiple browsers, namely, Internet Explorer, Chrome, Firefox, Opera, Safari, etc. This becomes highly resourceful while executing tests and testing it across various browsers simultaneously.

The browsers supported by the Selenium packages are:

- Selenium IDE can be used with Firefox as a plug-in.
- Selenium RC and Webdriver supports diverse browsers, such as Internet Explorer.
- Supports programming languages and frameworks
  Selenium integrates with programming languages and various
  frameworks. For instance, it can integrate with ANT or Maven type of
  framework for source code compilation. Furthermore, it can integrate
  with the TestNG testing framework for testing applications and reporting
  purposes. It can integrate with Jenkins or Hudson for Continuous
  Integration (CI) and can even integrate with other Open-Source tools to
  support other features.

#### Tests across devices

Selenium Test Automation can be implemented for mobile web application automation on Android, IPhone, and Blackberry. This can help in generating necessary results and addresses issues on a continuous basis.

## Constant updates

Selenium support is community-based and active community support enables constant updates and upgrades. These upgrades are readily available and do not require specific training. This makes Selenium resourceful and cost-effective as well.

#### Loaded Selenium Suites

Selenium is not just a singular tool or utility, it is a loaded package of various testing tools and so is referred to as a Suite. Each tool is designed to cater to different testing needs and requirements of test environments.

Additionally, Selenium comes with capabilities to support Selenium IDE, Selenium Grid, and Selenium Remote Control (RC).

# Ease of implementation

Selenium offers a user-friendly interface that helps create and execute tests easily and effectively. Its open-source features help users to script their own extensions which makes it easy to develop customized actions and even manipulate at an advanced level. Tests run directly across

browsers and users can watch while the tests are being executed. Additionally, Selenium's reporting capabilities are one of the reasons for being chosen, as it allows testers to extract results and take follow-up actions.

# Reusability and Add-ons

Selenium Test Automation Framework uses scripts that can be tested directly across multiple browsers. Concurrently, it is possible to execute multiple tests with Selenium, as it covers almost all aspects of functional testing by implementing add-on tools that broaden the scope of testing.

#### **ASSISTED PRACTICE – 2**

#### WEBDRIVER INSTALLATION AND

#### INTEGRATION IN ECLIPSE

# Step 1: Launching Eclipse and creating a Java project

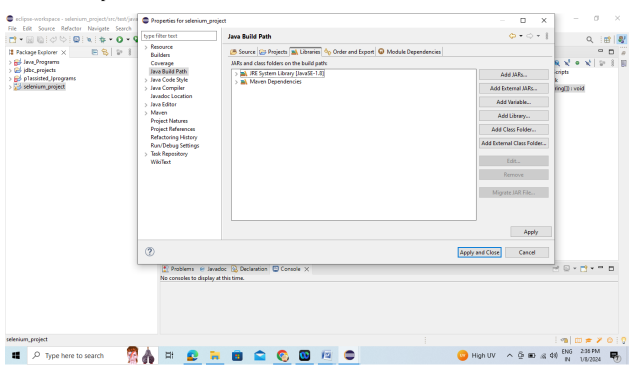
- Launch the Eclipse and create a Workspace.
- Create Project:Click on File -> New -> Java Project.

## Step 2: Configuring WebDriver with Eclipse

- Add selenium standalone server jars.
- Right-click on Project -> select Properties -> Select Java Build Path.
- Navigate to the Libraries tab and click on the Add External Jars button.

EMP ID: 2587325

- Add selenium standalone server Jar files.
- Click on the Apply and Close button.
- In Eclipse, it looks like the screenshot below:

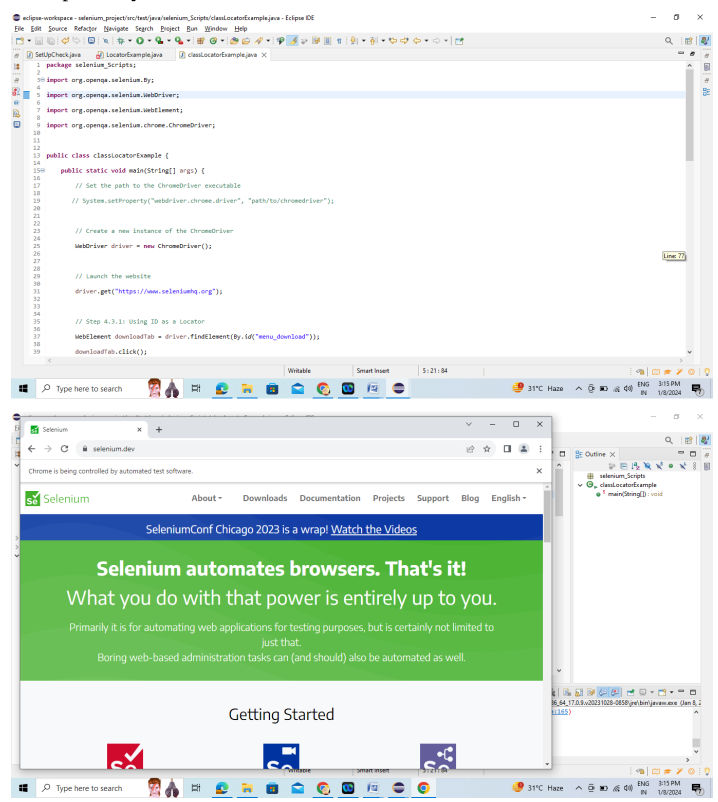


#### **ASSISTED PRACTICE -3**

# Multiple Ways to Locate Elements

NAME: HIRANMAI

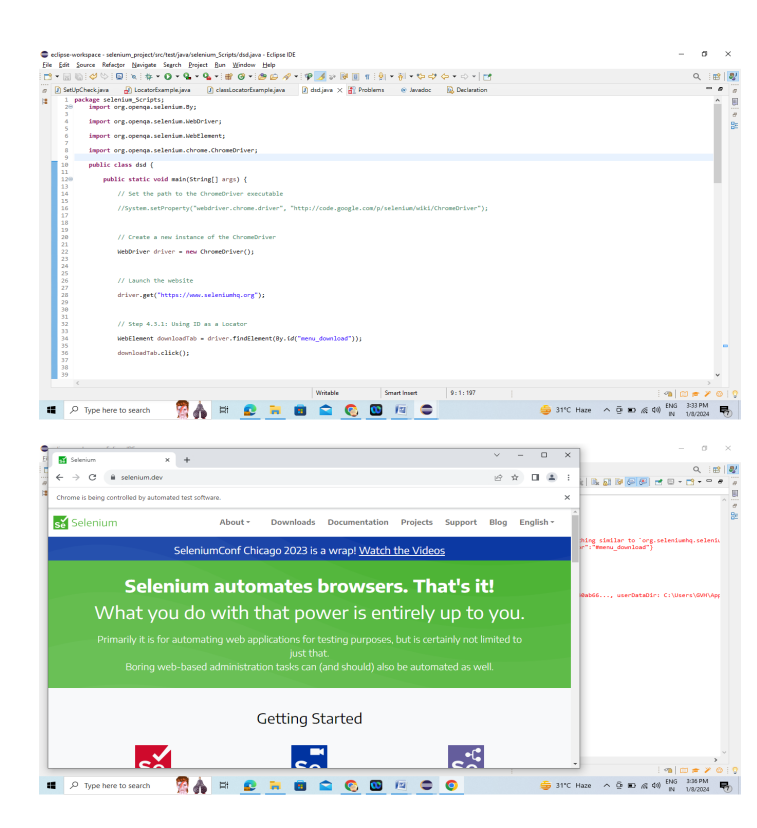
EMP ID: 2587325



## **ASSISTED PRACTICE – 4**

#### EMP ID-2587325

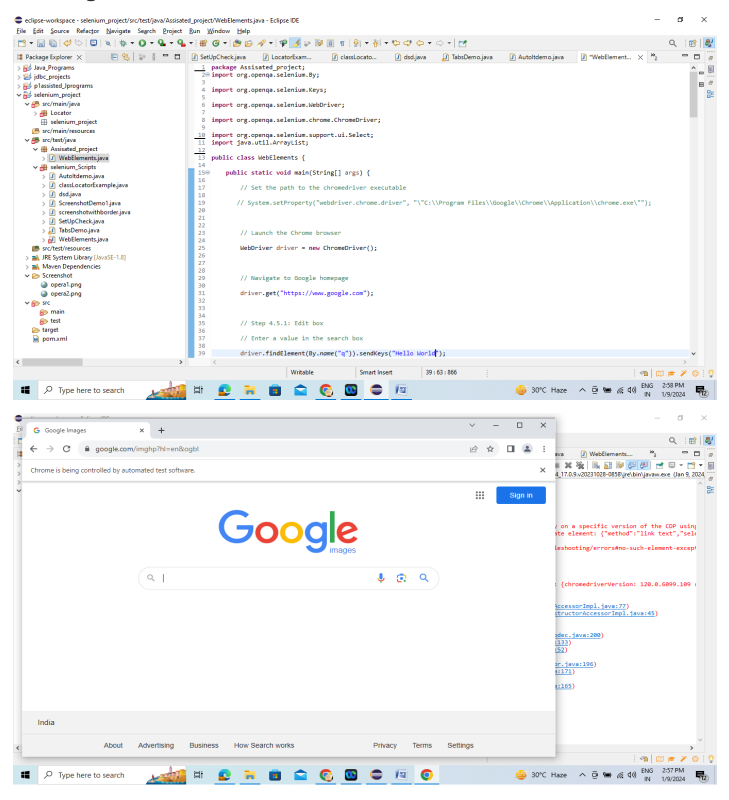
# Locating Elements through CSS and XPath. NAME: HIRANMAI



## ASSISTED PRACTICE - 5

#### EMP ID- 2587325

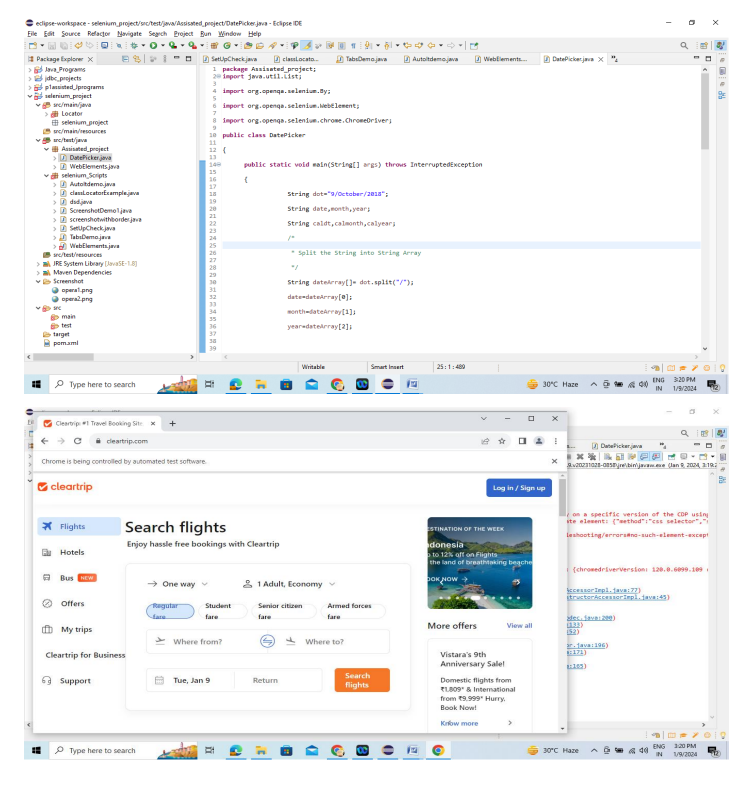
# **Handling Various Web Elements**



#### EMP ID -2587325

## **AUTOMATE CALENDER**

#### ON WEB PAGE



#### ASSISTED PROJECT – 7

Type here to search

#### EMP ID-2587325

NAME: HIRANMAI

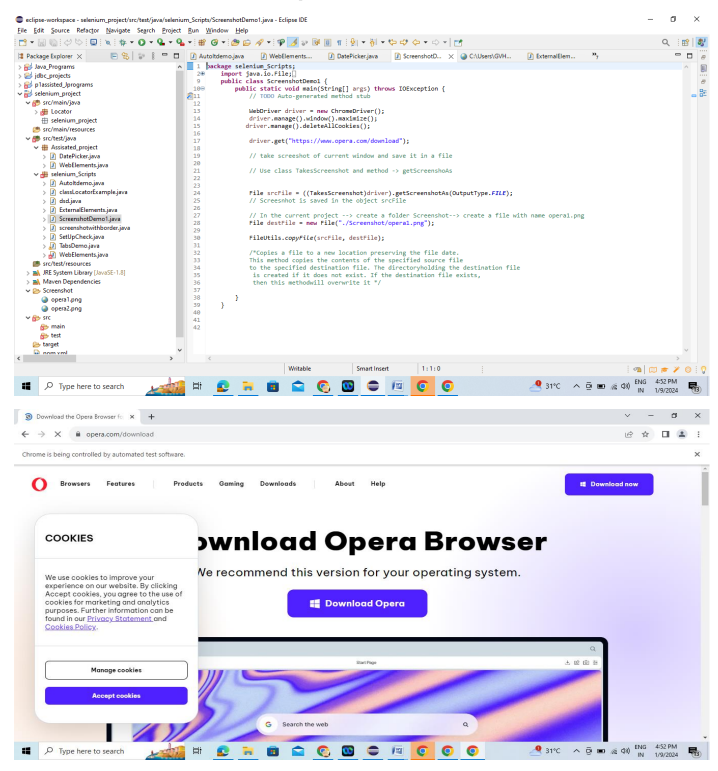
# **Working with External Elements**

👄 eclipse-workspace - selenium\_project/src/test/java/selenium\_Scripts/ExternalElements.java - Eclipse IDE Ð <u>File Edit Source Refactor Navigate Search Project Run Window Help</u> [ 🗂 + 🖫 📵 : 📣 ♡ : 🖳 + ሺ + 🐧 + 🐧 + 📞 + 🛖 + : # Ø + : 🕾 Ø + : 🍄 🕖 🔊 配 🖩 때 : 🖫 + 집 + 단 라 수 + 다 + 📑 Q 🔡 🐉 🕒 😓 🐉 🖁 🗖 🚺 Autoltdemo.java 📝 WebElements.... 📝 DatePicker.java \_ [ ☐ Package Explorer × ScreenshotD... C:\Users\GVH... > 🔐 Java\_Programs package selenium\_Scripts; import java.io.File; > 📂 jdbc\_projects import java.io.IOException; Ð > 🔐 p1assisted\_Jprograms import org.apache.commons.io.FileUtils; --∨ # src/main/java import org.openqa.selenium.By; > 🏭 Locator import org.openqa.selenium.OutputType; # selenium\_project # src/main/resources import org.openqa.selenium.TakesScreenshot; ∨ # src/test/java 12 import org.openqa.selenium.WebDriver; 13 > DatePicker.java import org.openqa.selenium.WebElement; 14 > WebElements.java 15 import org.openqa.selenium.chrome.ChromeDriver; > Autoltdemo.java 17 > classLocatorExample.java 18 public class ExternalElements { 19 > 🚺 dsd.java public static void main(String[] args ) throws IOException 20⊖ 21 > ScreenshotDemo1.java 22 > 🚺 screenshotwithborder.java 23 > I SetUpCheck.java 24 System.setProperty("webdriver.chrome.driver", "C:\\Users\\Testing-L-064\\chromedriver\_win32\\chromedriver.exe"); > 🕖 TabsDemo.java 25 26 WebDriver driver = new ChromeDriver(); > 🔊 WebElements.java 27 src/test/resources driver.get("https://www.flipkart.com/"); > A JRE System Library [JavaSE-1.8] > Maven Dependencies 30 WebElement upload = driver.findElement(By.xpath("//\*[@type='text']")); 31 ✓ ➢ Screenshot 32 upload.click(); opera1.png 33 opera2.png 34 TakesScreenshot ts = (TakesScreenshot)driver; **∨** 🗁 src 35 36 File scr = ts.getScreenshotAs(OutputType.FILE); 37 <del> test</del> 38 FileUtils.copyFile(scr, new File("/Screenshot/test.png") target nom vm 3:32:78 Writable Smart Insert n m = 7 0 ( ENG 4:50 PM Wat... ∧ Q ■ (€ 4))

#### ASSISTED PROJECT – 8

#### EMP ID-2587325

# **Screenshots and Browser profiles**

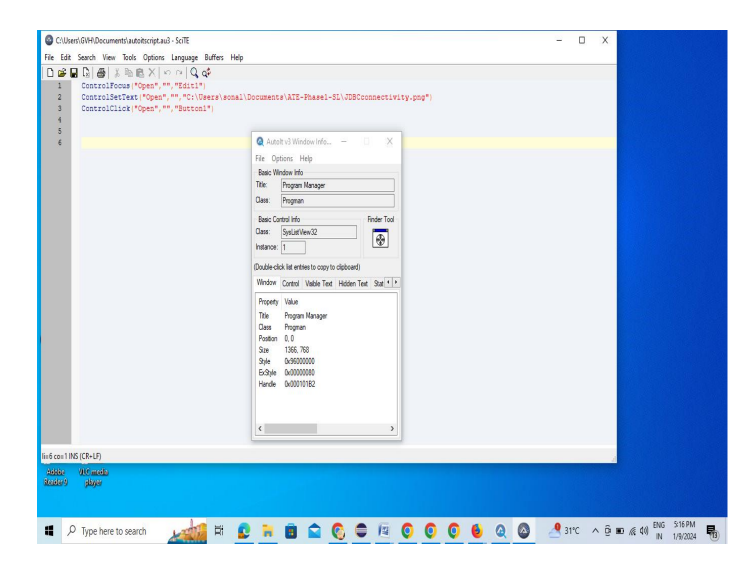


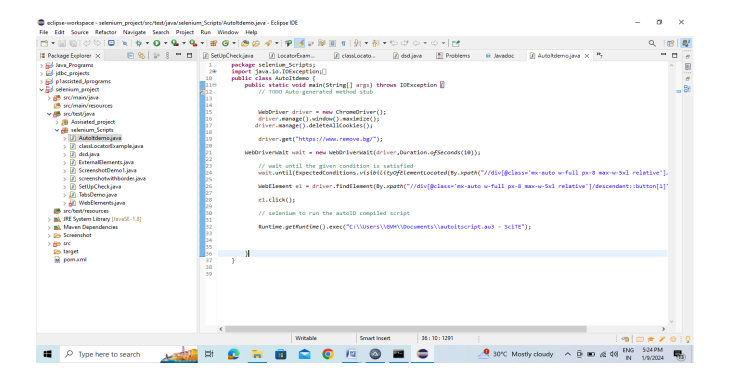
## ASSISTED PROJECT - 9

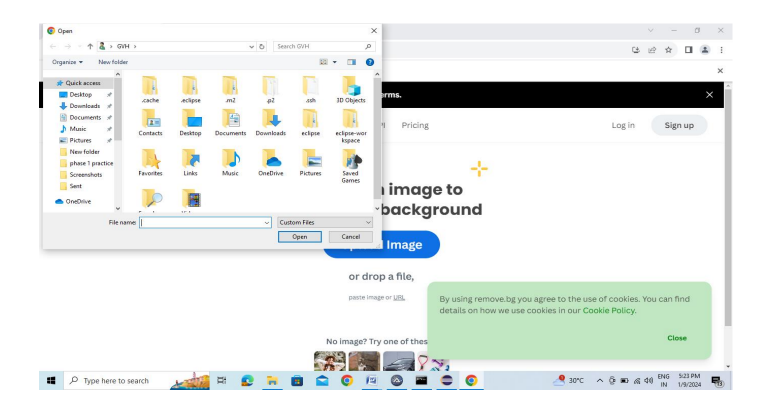
## EMP ID-2587325

# **Installation and configuration**

# of AUTOIT







# ASSISTED PROJECT – 10

### EMP ID-2587325

# Handling File Uploads.

