**Automation Set-up**

**Download Java**

URL - <https://www.oracle.com/java/technologies/javase-jdk16-downloads.html>

Select and download the appropriate package

Unzip and run the installer

**Download Eclipse IDE**

URL - <https://www.eclipse.org/downloads/>

Download package

Unzip and run the installer

**Setting up the Automation Project and Executing Tests**

**Step 1:**

Go to the URL - <https://github.com/akshathamutt/BuggyCars-Selenium.git>

Click on Code and Download ZIP

Graphical user interface, text, application, email

Description automatically generated

Unzip the folder

Graphical user interface, text, application

Description automatically generated

**Step 2:**

Open Eclipse

Navigate to File → Import → Maven → Existing Maven Projects

Graphical user interface, text, application

Description automatically generated

Click Browse and Select the unzipped folder “BuggyCarRating”

Graphical user interface, application

Description automatically generated

Select pom.xml and click Finish

Graphical user interface, text, application, email

Description automatically generated

**Step 3:**

Navigate to src/main/java ->com.cars.config

Right click on config.properties

Graphical user interface, text, application, email

Description automatically generated

Open properties and copy the location.

Graphical user interface, text, application, email

Description automatically generated

Navigate to src/main/java ->com.cars.site -> Website.java

Paste the copied location file stream

Graphical user interface, text, application

Description automatically generated

**Step 4:**

Navigate to src/test/java ->com.cars.testdata

Right click on testdata.xlsx

Graphical user interface, text, application, email

Description automatically generated

Open properties and copy the location.

Graphical user interface, text, application, email

Description automatically generated

Navigate to src/test/java ->com.cars.utilities

Open Constants.java

Paste the copied location in the Path\_TestData

Timeline

Description automatically generated with low confidence

**How to run the tests:**

Right click on testing.xml and follows instructions as below:

Graphical user interface

Description automatically generated

**Test Execution Results:**

Open the index.html file:

Graphical user interface

Description automatically generated with medium confidence