

Last updated: 25 Jun 2021

Selenium Java Training - Session 20 - Maven, WebDriverManager, Automating an End to End scenario and Debugging Process

Maven

- Download and configure Maven
 - download maven
 - MAVEN_HOME
 - Path - maven bin path
 - mvn --version to confirm
- The purpose of Maven is to automatically download the Jar files with the dependency tags provided in pom.xml file
- Creating a Maven Project
- maven-archetype-quickstart in Eclipse IDE
- Project name into Artifact id
- Create a Class with main method
- Provide the dependency tags for **Selenium Java** from mvnrepository.com in pom.xml file

WebDriverManager

- Provide the dependency tags for **WebDriverManager** from mvnrepository.com in pom.xml file
- Purpose of WebDriverManager

Automating an End to End Scenario

- Program for creating an automation script for an end to end scenario - [Demonstrate here](#)

Debugging Process

- Demonstrate how to debug our Automation scripts to find where exactly it is going wrong

By,
Arun Motoori

[Save Copy to Evernote](#)

[Save Copy to Evernote](#)

[Terms of Service](#)

[Privacy Policy](#)

[Report Spam](#)