Selenium Automation Testing

(JAVA, MAVEN, TESTNG, LOG4J, EXTENT REPORT, APACHE POI, SELENIUM, JENKINS, GITHUB)

Contents

[1. OutLine 3](#_Toc524811898)

# OutLine:

**Section 1: Selenium History**

1. Web Testing Automation
2. What is Selenium
3. Selenium Features

**Section 2**: **Java Essentials for Selenium**

1. Download and install Java
2. Setup Java Environment
3. Download and install Eclipse
4. How to use Eclipse
5. Basic Java Program
6. Compile and run a Java program
7. Understanding console output
8. Java Variables and Data Types
9. Java Operators
10. Conditional statements
11. Looping statements
12. Single Dimensional array
13. Double Dimensional array
14. Object class
15. String Class
16. String methods

**Section 3**: **Java OOPS Concepts**

1. Classes and Objects
2. Java methods
3. Passing parameters to the methods
4. Call by value and call by reference
5. Java Constructor
6. Method Overloading
7. Constructor Overloading
8. This and final keywords
9. Static variables and methods
10. Java Inheritance
11. Method Overriding
12. Java Interfaces
13. Access Modifiers
14. Java Packages
15. Exception Handling
16. Array List
17. Hash Map
18. JDBC

**Section 4: Maven Integration with Selenium**

1. What is Maven and Why Maven?
2. Installing/Configuring Maven
3. Creating Maven Project
4. Importing Maven Project into Eclipse
5. What is POM.xml?
6. Adding Dependencies to POM.xml

**Section 5: Selenium Webdriver**

1. Create Maven Project in Eclipse
2. Create WebDriver test case
3. Execute test case on multiple browsers
4. Locators
5. What are locators?
6. Types of Locators
7. Capturing Xpath on IE, Chrome and Firefox browsers
8. Types Xpath
9. Writing Xpath
10. Built-in functions in XPath
11. Handling Dynamic elements using Xpath
12. WebDriver commands
13. Browser commands
14. Get commands
15. Switching commands
16. Navigation commands
17. Conditional commands
18. Implicit, Explicit and Fluent Waits
19. Handling Web Elements
20. Textbox/Input box
21. Web Button
22. Radio Button
23. Checkbox
24. Dropdown box/Combo box
25. Bootstrap dropdown
26. List box
27. Calendar/Date Picker
28. Web Links
29. HTML frames/Iframes
30. Web/HTML Tables
31. Mouse actions using Actions class
32. Mouseover
33. Mouse double click
34. Mouse right click
35. Drag and Drop
36. Handling Slider/scroll bar
37. Resizing
38. Handling Tooltips
39. File Upload and Download

**Section 6: Data Driven Testing using Excel**

1. What is data driven testing?
2. Usage of Apache POI API
3. Read data from Excel file
4. Write data into Excel file
5. Data Driven Testing using Excel

**Section 7: TestNG**

1. What is TestNG
2. Install TestNg in Eclipse
3. How to write TestNG Test case
4. Annotations in TestNG
5. Understanding testng.xml
6. TestNG Report
7. Prioritizing tests
8. dependsOnMethods
9. Skipping tests
10. Grouping methods
11. TestNG batch testing
12. Parameterization
13. Passing parameters using xml
14. Parallel testing
15. Data Provider
16. TestNG Listeners

**Section 8: Advanced Concepts**

1. Extent Reports
2. Capturing Screenshots
3. Log4j for logging
4. Page Object Model - Creating Page objects
5. Handling cookies
6. Desired Capabilities in Selenium
7. Setting up Browser Profiles

**Section 9: Automation Framework**

1. What is Framework?
2. Types of Frameworks
3. Prerequisites for designing frameworks
4. Implementation of Hybrid Driven Framework
5. Creating Maven Project
6. Update pom.xml with dependencies
7. Creating page objects and Object repository
8. Creating utility files
9. Setting up configuration files
10. Creating automation test scripts
11. Creating data driven test scripts
12. Generating extent reports
13. Generating logs using log4j
14. Execute test scripts using TestNG XML File
15. Emailing test reports
16. Execute test scripts through Maven CLI
17. Execute test scripts using bat file

**Section 10: Continuous Integration (CI) - Maven, Jenkins & GIT**

1. What is Continues Integration?
2. Continuous Integration Tools
3. Download and install Jenkins
4. Maven integration with Jenkins
5. Run selenium test scripts through Jenkins
6. Downloading and Installing GIT
7. Installing GIT and GITHUB plug-ins for Jenkins
8. Uploading project to GIT