Test Automation using
Java and Selenium

Raghu Prasad K S

B.E, MS (Software Systems)

CEO

Kaushalya Technical Training and Consultancy Services

#1094,Indushankara,23 Cross, MCECHS Layout, Dr.Shivaramakaranth Nagar, Bangalore 560 077

+91 – 9845547471 www.kaushalya.tech raghuprasadkonandur@kaushalya.tech

Course Details:

Name	Test Automation – Java and Selenium
Course Duration	75 hours

IT industry is moving towards automating the testing of web application. This would help in faster go to market strategy and fit into agile development. Test automation using Java with selenium has become the hot skill in the industry. It is essential for the graduates and professionals to learn and master these skills.

Objectives of Training

- Provide minds-on and hands-on training
- Understand manual testing and test automation
- Understand basics of Java
- Learn selenium web driver and grid
- Build simple test automation scripts

Outcome of Training

- Trainees should understand the overall scope for automation of testing process
- Build test scripts to automate given use case
- Training on test automation should enable trainees to solve objective and programming type questions. This would help them to prepare for placements/switch career.

Syllabus

Module	Topics
Module 1 –	✓ Introduction to Testing
Introduction to	✓ Types of testing
Testing	✓ Introduction to software development life cycle
	✓ Development of test cases
	✓ Execution and reporting
	✓ Test plan
	✓ Case Study – Develop and execute test cases for an
	ecommerce application
Module 2 –Test	✓ Introduction to test automation
Automation	✓ Types of test automation
	✓ Test automation tools
	✓ Factors to be considered to select a tool
	✓ Selenium as a tool for test automation
	√ Pre-requisites for test automation – Basics of Java and
	basics of web development using HTML,CSS,Java Script
Module 3 – Core Java	✓ Introduction to Java
	✓ Java Platforms
	✓ Language fundamentals – JDK,JRE,JVM
	✓ Data Types,Operators,loops,conditional statements
	 ✓ OOPs concepts Introduction
	✓ Array and String
	✓ Oops in Java
	✓ Packages and Wrapper Classes
	✓ File Management
	✓ Exception Handling
	✓ The Collection Framework – List,Set,Queue and Map
	✓ Sample programs and assignments
Madulas 4	
Modules 4 –	✓ Introduction to HTML
HTML/CSS/JavaScript	✓ Basic HTML Tags
	✓ HTML Forms
	✓ Building sample HTML programs
	✓ Introduction to CSS
	✓ CSS syntax
	✓ In-line,Internal and external stylesheets
	✓ CSS selectors – element,id,class
	✓ OOO selectors — element,id,class
	✓ Introduction to Java script
	✓ Building block of java script programs
	✓ Java script events
	, σανα συτιρι σνότιιο

Г	/ O
	✓ Sample programs and assignments
Module 5 –Selenium Webdriver	 ✓ What is selenium and how it is used in the industry ✓ Features of selenium ✓ WebDriver Architecture ✓ Installation of Selenium and supporting tools/frameworks
Module 6 –Locating	✓ Simple webdriver program demonstration
Techniques	✓ Locators and eight locating techniques
Toominguos	✓ Creating robust locators using CSS and XPath
	Treating robust locators using COO and Ar attr
Module 7 – Web Driver Basics	 ✓ Execute tests in Firefox, Chrome and Internet Explorer ✓ Webdriver commands
2	 ✓ WebGitter commands ✓ WebElement commands
	 ✓ WebLieffiction ands ✓ Handling various WebElements
	✓ WebDriver Timeout Methods
	 ✓ Handling multiple elements using findElements() methods
	✓ Handling Alerts, Pop-ups and Frames
	✓ Implicit and Explicit waits
	 ✓ Advanced user interactions
	✓ Taking screenshots
Module 8 - TestNG	✓ Introduction to TestNG
	✓ Various annotations of TestNG
	✓ TestNG configuration file
	✓ Configuration annotations
	✓ Attributes of @Test
	✓ Parallel Test Execution Capability
	✓ Assertion API's
	✓ Passing parameters to Tests
	✓ Configuring Test Suites
	✓ Reports using TestNG
Module 9 – WebDriver	✓ Introduction to various frameworks
- Framework	✓ Page Object Design Pattern
	✓ Data Driven Tests using TestNG and POI
	✓ Use of Listeners
	✓ Introduction to Jenkins
	✓ Configuration of Jenkins to invoke Selenium Tests

Module 10 – Selenium Grid	 ✓ What is Selenium Grid ? ✓ When to Use Selenium Grid ✓ Setting up Grid – Hub and Nodes ? ✓ Configuring TestNG.xml to run tests on Grid
Module 11 – Project	✓ Sample project✓ Assessment