**Chapter 1: Introduction to Automation**

* **What is Automation testing?**
* **Drawbacks of Manual Testing**
* **Advantage and disadvantage of Automation testing**
* **Types of Testing that can be done by Automation Testing**
* **What test cases can be converted into automation?**
* **What test cases cannot convert into automation?**
* **Things to be done before automation testing**
* **Automation testing process**
* **Types of Automation Tools**
* **Difference between Selenium training and QTP**

**Chapter 2: Different flavors of Selenium training**

* **Selenium IDE**
* **Selenium-RC**
* **Selenium-Grid**
* **Selenium 3.0 & WebDriver**

**Chapter 3: Selenium IDE training Introduction:**

* **Introduction to Selenium IDE**
* **Installing Selenium IDE training**
* **Selenium IDE icons**
* **Create and Execute Basic Scripts**
* **Recording Tests**
* **Running a Test**
* **Selenium Concepts**
* **Element Locators**
* **Selenium Commands**
* **Pattern Matches**
* **Useful Selenium Tools**
* **TestSuite**
* **What is Test suite?**
* **Creating Test Suite Using Selenium IDE**
* **Selenium IDE Overview**
* **Selenium IDE General Options**
* **Selenium Menu Items**
* **Format**

**Chapter 4: Core Java**

* **Introduction To Core Java**
* **Environment variable configuration**
* **What is oops?**
* **What is a class and object?**
* **What is a main method?**
* **Basic Example**
* **Datatypes**
* **variables**
* **Operators**
* **Arrays**
* **Collections**
* **Conditions**
* **Looping Conditions**
* **Branching statements**
* **Java Built in methods**
* **Oops Concepts**
* **Working with regular expressions**
* **Working with files**
* **Exception handling**

**Chapter 5: WebDriver (Selenium)**

* **Web Driver Introduction**
* **What is Web Driver?**
* **Why Web Driver?**
* **Difference between WebDriver and Selenium RC**
* **Architecture of selenium webDriver**
* **Configuring WebDriver in Eclipse**
* **Downloading WebDriver Jars and configuring in eclipse**
* **WebDriver Drivers introduction**
* **Basic WebDriver Example**
* **Web Driver Concepts**
* **WebDriver Locators**
* **Working with web page elements using WebDriver**
* **Selenium-WebDriver API Commands and Operations**
* **Working with IE Driver**
* **Working with Chrome Driver**
* **Concept of firefox profile**
* **Importing webDriver documentation in eclipse**
* **WebDriverDesiredCapabilities Class**
* **Proxy settings with webdriver/Working with proxy Servers**
* **HTMLUnit driver and desired capabilities**
* **Handling Links with WebDriver**
* **Handling WebList**
* **Dynamic objects**
* **Capturing screenshots with WebDriver**
* **Window handles**
* **Tabbed browsing with WebDriver**
* **Pop up handling in Selenium**
* **Secure Certificate error handling using WebDriver**
* **Synchronization**
* **Introducing Implicit wait and Explicit wait commands**
* **Handling JavaScript alert messages with Selenium**
* **Introducing Actions class Usage**
* **Simulating the Keyboard Keypress event**
* **Simulating Pressing Enter Button of Keyboard**
* **Simulating ClickAndHold event**
* **Simulating MoveToElement/Mouse Over event**
* **Simulating Doubleclickevent**
* **Simulating Drag and Drop event**
* **Working with WebTable**
* **Attaching files with Selenium**
* **Working with Calendar using Selenium**
* **Handling Ajax Autosuggests**
* **Handling Google Ajax Autosuggests**
* **Handling Frames in Web Page**
* **Downloading files using webDriver**
* **Moving a mouse on an Object and right-clicking on it**
* **Remote webdriver**
* **WebDriver support Javascript alerts and prompts**
* **Handle popup windows**
* **Handle authentication**

**Chapter 6: AWT**

* **AWT Basics**
* **How Handle window controls**
* **Examples for how to Handle window controls**

**Chapter 7: AutoIT**

* **Installing Auto IT**
* **Auto IT Overview**
* **Why Auto IT?**
* **AutoIT components**
* **AutoIT commands**
* **Auto IT Script Examples**
* **Compiling Auto IT scripts**
* **How To Use Auto IT scripts in WebDriver**

**Chapter 8: Sikuli**

* **Introduction of Sikuli**
* **Sikuli Overview**
* **Why Sikuli**
* **AutoIT and Sikuli differences**
* **Sikuli installation**
* **Record screen shot with sikuli**
* **Sikuli jar configuration in Eclipse**
* **Prepare scripts in eclipse using sikuli class files**
* **Use sikuli programs in Eclipse**

**Chapter 9: Debugging the Scripts**

* **Inserting Break Points**
* **Watch variables**
* **Step Into**
* **Step Over**
* **Step Return**
* **Run To line**
* **Terminator**

**Chapter 10: TestNG**

* **Introduction to TestNG**
* **Why TestNG**
* **Installing TestNG in Eclipse**
* **Advantages of TestNG over Junit**
* **Exploring TestNG Features**
* **TestNG annotations**
* **How to Use TestNG Annotations for Selenium training programming.**
* **TestNG Annotations Complete Usage and Limitations**
* **TestNG Assert commands**
* **Automate tests using TestNG.**
* **xml file for suite.**
* **How to create testSuite for selenium tests.**
* **TestNG Execution Report**
* **TestNG Results output folder walkthrough**
* **TestNG Reporting features**

**Chapter 11: Junit**

* **Introduction to Junit**
* **Configuration Junit in Eclipse**
* **Exploring Junit Features**
* **Junit annotations**
* **How to Use Junit Annotations for Selenium training programming.**
* **Junit Assert commands**
* **How to create testSuite for selenium tests.**

**Chapter 12: ANT**

* **What is ANT**
* **Why ANT**
* **ANT installation**
* **Build.XML**
* **Dependencies**
* **Create builds using ANT**

**Chapter 13: Maven**

* **What is Maven**
* **Difference between ANT and Maven**
* **Why Maven**
* **Maven installation**
* **Maven run commands**
* **POM XML**
* **Maven dependencies**
* **All plugins installations**
* **Create builds using Maven**

**Chapter 14: Jenkins**

* **What is Jenkins**
* **Why Jenkins**
* **Jenkins installation**
* **How to execute ANT builds through Jenkins**
* **How to execute Maven builds through Jenkins**
* **How execute builds without ANT & Maven**
* **Continuous integration**

**Chapter 15: Selenium Grid**

* **What is Selenium Grid?**
* **Use of Selenium Grid?**
* **When to Use It**
* **Selenium-Grid 2.0 training**
* **Selenium-Grid 1.0 training**
* **How Selenium-Grid Works–With a Hub and Nodes**
* **Installation**
* **Starting Selenium-Grid training**
* **Configuring Selenium-Grid**
* **Hub Configuration**
* **Node Configuration**
* **Timing Parameters**
* **Getting Command-Line Help**
* **Common Errors**
* **Troubleshooting**
* **Executing tests using Selenium- Grid.**

**Chapter 16: SVN Integration**

* **What is SVN**
* **Use of SVN**
* **Installation**
* **Configure eclipse with SVN**
* **How to create SVN Project**
* **Check out process**
* **Check in Process**
* **How to see the differences**

**Chapter 17: GIT Integration**

* **What is GIT**
* **Use of GIT**
* **Configure eclipse with GIT**
* **How to create GIT Project**
* **How to maintain project in GIT.**

**Chapter 18: Automation Framework**

* **What is Automation Framework**
* **Advantages of automation framework**
* **Types of automation framework**
* **Modular Driven Framework**
* **Data Driven Framework**
* **Hybrid driven framework**
* **Keyword driven framework**

**Chapter 19: Modular Driven Framework**

* **What is modular driven framework**
* **Create reusable code as methods**
* **Create test scripts by importing methods**

**Chapter 20: Data Driven Framework**

* **What is parameterization?**
* **Types of parameterization**
* **Parameterization using Excel**
* **Parameterization using DataBase**
* **Parameterization using Property files.**
* **Random number parameterization**

**Chapter 21: Hybrid Framework (Page Object Model)**

* **What is Hybrid Framework**
* **Hybrid Framework Implementation**

**Chapter 22: BDD Framework**

* **What is BDD Driven Framework**
* **What is Behavior Driven Development**
* **Cucumber installation**
* **What is @Given, @Then, @And, etc**
* **BDD Driven Framework Implementation**

**Chapter 23: Real Time Process for Automation Testing**

* **Introduction About Framework**
* **What is feasibility study**
* **Tool Selection criteria**
* **What is POC**
* **Automation Test Plan**
* **Automate Test Cases**
* **Name Conventions**
* **Local Scope Variables**
* **Global Scope Variables**
* **Constants variables**
* **General methods**
* **Object Repository Files**
* **Application methods**
* **Coding & Commenting Code**
* **Test Scripts Creation**
* **Test Suite Creation**
* **Build generation**

[Selenium & Web Driver Training in Ameerpet Hyderabad](https://qaplanet.in/courses-overview/selenium-training/)

Please use this link to update course content topics