

# **Full Stack Testing** With Gen AI & Agentic AI **Live Projects & Placements**

# **Courses Content:**

Manual Testing + Agile Testing + Jira + Domain Testing + Linux Testing + Selenium + Core Java + API Testing + Database Testing + AI Testing + Mock Interviews + Placements



# **Manual Testing**

# Software Testing Fundamentals

- **Introduction to Software Testing**
- Software Development Process
- SDLC Real Time process Steps
- What is Software & Software Testing?
- Define OA Process
- History of Software testing •
- Objective of Testing
- Why Testing required?
- When to start Testing
- Testing importance
- Definition, Basics & Types
- Software Testing as a Career Path (Skills, Salary, Growth)
- Why software has Defects
- Services based vs Product based **Companies**

# **Testing Roles and Responsibilities**

- Software Test Engineer
- Real Time Job Role of Tester
- Senior Software Test Engineer
- Test Lead
- Test Manager

# **Software Testing Methods**

- White Box Testing
- Black Box Testing
- Gray Box Testing
- Difference of Whitebox & **Blackbox Testing**

# **Software Development Life Cycle -SDLC**

- What is SDLC?
- SDLC Phases
- SDLC Models
- Waterfall model
- V model
- Verification & Validation
- Agile Model

#### **Agile Process Concepts**

- What is agile?
- Why Agile is important
- Agile Testing principles
- What is mean by scrum master
- Roles of Scrum Master
- **Sprint Planning**

# www.sureshitacademy.com

- Sprint Release
- Product Backlog
- What is Epic
- Concept of User Stories
- Defect Backlog
- Standup meeting
- Status meeting
- Scrum meeting

# **Agile Testing**

- Agile Overview
- What is Agile Testing
- Agile Principles
- Agile Methodologies/Frameworks
- Agile Testing Life Cycle
- Agile Terms

# **Software Testing Life Cycle - STLC Understanding the requirements**

- Requirements Specification
- Business requirement specification
- Software requirement specification
- Functional requirement specification

# **Test Plan Preparation**

- Overview of Test Plan
- Entry and Exit criteria
- Test Plan template

#### **Test Engineer Responsibilities**

- LAB Checklist

# Creation and working with Folder Structure

#### **Test Scenarios**

- Test Scenario Entry and Exit
- Test Scenario Template
- Test Scenarios Identification
- Writing Test Scenarios for application

#### **Test Cases**

- Test cases Entry and Exit Criteria
- Test cases Template
- Test cases Identification
- Test Design Guidelines
- Writing Test cases for application
- Good Test Case design steps
- **Test Data Preparation**

# **Test Case Design Techniques**

**Equivalence Class Partitioning** 



- Boundary Value Analysis
- **State Transition**
- Decision Table
- White box Testing Techniques

#### **Software Testing Types**

- **Smoke Testing**
- Sanity Testing
- Re-Testing
- **Regression Testing**
- Static Testing
- Dynamic Testing
- Ad-hoc Testing
- Functionality Testing
- **Usability Testing**
- Compatibility Testing
- Data Base Testing
- Interface Testing
- Performance Testing
- Security Testing

#### **User Acceptance Testing**

- Alpha Testing
- Beta Testing
- UAT Testing

#### **Test Execution**

- When to start Test Execution
- Process to start test execution
- What is build
- Build Release process
- Executing Test Cases on multiple builds
- Test Cases Execution Status

#### **Bug/Defect management**

- Defect/Bug Life Cycle
- Defects Reporting
- Defects Reporting Template
- Defects Reporting & Re-Testing
- Defects Closing
- Severity and Priority
- Defect /Bug/Error/Failure
- Defects in Real Time application
- How to find more bugs

# **Test/Project management Tool: JIRA**

- Introduction to Jira
- Features of Jira
- Test Case Design in Jira
- Creating Test Cycle
- Test Execution in Jira

# www.sureshitacademy.com

- Bug Reporting using Jira
- Jira Dashboard

#### **Status Reports Process**

- Daily Status Report
- Daily Defect Report
- Weekly Status Report
- Monthly Status Report

#### **Test Closure**

- Criteria for Test Closure
- Test Closure process
- Test Summary Reports
- When testing need to be stopped

#### **Domain Testing (Banking/Insurance)**

- Domain overview
- Why Domain knowledge is Required?
- Types of Domains
- **Domain Terms**
- Domain importance
- Types of domain application
- Finding bugs using Domain **Testing**

# **Linux Testing – For Testers**

- What is Linux
- Key Features of Linux
- **Key Components of Linux**
- Why Linux for Testers
- Linux File Structure
- **Linux Commands for Testers**

#### **SELENIUM**

# **Selenium Components & Object Identification**

Automation Testing Overview & Process

- What is automation testing
- Why automation testing?
- Difference between manual & **Automation Testing**
- Drawbacks of manual testing
- Advantages of Automation Testing
- When to start Automation Testing
- Tool Evaluation or POC

#### Types of Automation tools

- Licensed Tools
- Open Source Tools



#### **Test Automation Fundamentals**

- Automated Testing
- Benefits of Automation Testing
- Limitations of Automation Testing

#### **Automation Testing Tools**

- Test Automation Tool Evaluation
- Introduction to Selenium
- Difference between Selenium and **OTP**
- Why Selenium is Prefered

#### Selenium Components

- Selenium IDE
- Selenium RC
- Selenium WebDriver
- Selenium GRID

## Object Identification/Locators

- Introduction to element locators
- Types of Element Locators
- How to use name.id.class properties
- Writing Xpath Manually
- Types of Xpath
- When to use xpath
- Xpath with attributes
- How to use tagname
- Locating using linktext,partiallinktext
- findElement & FindElements
- Element locators on different browsers

#### Core Java

#### Core Java Fundamentals

#### About Eclipse

- Installation of Java
- Installation of Eclipse IDE
- Creating Project in eclipse
- Creating Packages
- Creating Classes & methods
- Writing & Executing programs in Eclipse IDE
- Eclipse and Selenium together
- Debugging using Eclipse
- Why JAVA for selenium

# Language Fundamentals

- History & Features of java
- Introduction to Java Programming
- First java program
- Creating classes & Methods

# www.sureshitacademy.com

- Keywords & Class and Object
- Data Types& Variables
- Static methods
- Purpose of static methods
- Arrays, Construction and Initialization

#### Conditional Statements

- if else condition
- nested if else condition
- Switch case statement
- Examples for all the if conditions

# Loop Statement

- While Loop
- Do-while
- For loop
- Foreach loop
- Examples for loops

#### Keywords

- break
- continue
- Examples for keywords

#### Arrays

- What is Array
- Advantages of Array in Java
- Working with Array and ForEach
- Examples for Array

#### Packages ,Classes and Objects

- What are Packages
- Creating packages, Class & Objects
- Types of Methods
- Writing user defined methods
- Scanner class

#### Inheritance

- What is Inheritance
- Advantage of inheritance
- Types of Inheritance
- Examples for inheritance

# Polymorphism

- What is polymorphism
- Method Overload
- Method Override
- **Examples**

# Encapsulation

- Introduction
- **Examples**

#### Abstraction



- **Define Abstraction Class**
- Define Abstract Methods
- Steps to define Abstraction
- Examples

#### Interface

- Implementing interface •
- Difference between Abstraction & Interface
- Implements vs extends
- Examples

# **WebDriver with Project Testing**

Basic Selenium / Web Driver

- Introduction to selenium
- Advantages of web driver
- Web Driver v/s RC
- Architecture of Web Driver and
- Configure Selenium with Eclipse IDE(Adding Selenium jar files)
- Working with multiple browsers Firefox, Chrome & Edge, etc...
- Creating the generic scripts in Web
- Navigate methods
- Performing Verification
- Providing Test Data

#### **Advanced Stuff**

#### Alerts, Frames, Windows

- Handling alerts
- Alert interface methods
- Handling Frames/Iframes
- Locating Frames
- Switching between Frames
- Using window handler methods
- Switching between windows

# Dropdown ,WebTable page back commands

- Handling dropdown
- Select class methods
- Select Single value & multiple values
- Reading data from web table
- Page back commands

#### Synchronization

- Introduction of wait Methods
- Use of Wait methods in selenium
- Types of Wait Methods

# www.sureshitacademy.com

- Difference between Thread.sleep,ImplicitWati&Explici tWait
- Different Expected Conditions in Webdriver

#### Miscellaneous

- Capturing screenshots
- How to take data from DB
- Handling Ajax events
- Capturing screenshot on failure
- **Handling Auto Suggestions**
- Different Selenium Exceptions
- File upload and download

#### Robot Class, Mouse Events

- Robot class in Web driver
- Simulating Keyboard Events
- Windows popup using Robot class
- Action class
- Mouse Over Actions
- Drag & Drop Actions

# JavaScript Executer in Web driver

- What is JavaScript Executor?
- What is JavaScript Executor in Selenium?
- When we have to use JavaScript Executer

# Working with Excel

- Configure Apache POI with **Eclipse**
- Workbook, Sheet, Row, Cell .methods
- **HSSFW**orkbook .HSSFSheet,HSSFRow ,HSSFCell methods
- How to Read data from Excel file(XLS or XLSX)
- How to Write data to excel file

# Framework Design & Implementation from Scratch

**Automation Framework Implementation** 

- **TestNG Framework**
- Hybrid Framework
- POM Framework

#### TestNG and Junit in Selenium

- Introduction to TestNG
- Advantages of TestNG over Junit
- **TestNG Features**
- Configure TestNG with Eclipse



- Writing Selenium testing script from scratch
- Running the Test
- Checking the reports generated by **TestNG**
- Annotations used in TestNG
- Prioritizing Tests
- TestNG with Excel data
- Create Testng.xml
- Creating and running Test suites using TestNG
- **Skipping Tests**
- Setting priority of execution for test cases
- Executing group of regression/sanity/smoke test cases using TestNG

#### Advanced TestNG concepts

- Printing the log statements in TestNG report
- TestNG Results output folder walkthrough
- Running Parallel & Distributed tests

# **Integration of Third party Tools in** Framework

#### Log4j

- Log4j Introduction
- Usage of Logger
- Add Log4i Jars
- Integrate Log4j in Selenium
- How to Integrate Log4j in Framework

#### Jenkins Integration

- Why Jenkins
- Installation of Jenkins
- Steps to integrate Jenkins
- Configure Email notification in **Jenkins**
- Scheduling Jenkins Jobs
- Integration with Selenium Scripts and Running Scripts
- Creating Batch file
- Executing scripts using batchfile

# Git Hub Integration

- What is Git Hub
- How to create Git Hub Account
- Setup of GitHub in Eclipse

# www.sureshitacademy.com

- What is Commit and push
- Steps to perform Push and Commit
- Integrating with Framework

#### Maven

- What is Maven
- Using the pom.xml file
- Setting up the Maven project in eclipse editor
- Building and running the selenium Maven project
- Adding Dependencies to pom.xml
- Updating the selenium project dependencies by using Maven

#### Cucumber Tool with Web Driver

- Cucumber tool Overview
- Difference between Cucumber & other automation tools
- Preparing Features File having test scenarios
- Writing Runner Class
- Given, When, Then, And, But annotations and usage in features
- **Cucumber HTML Reports**
- Usage of cucumber tool with Web

#### Sikuli/Auto it Tool for handling windows

- Sikuli Overview
- Why Sikuli?
- Configure Sikuli with Selenium
- Sikuli scripts in Selenium Web Driver

# **API Testing using POSTMAN & Rest** Assured

- Introduction to Web Service
- Types of WebService
- What is an API?
- What is API Testing?
- What does API Testing involve
- **API Testing Steps**
- HTTP methods
- Status codes
- Example APIs
- Postman api
- Rest api
- Difference between SOAP and **REST** Web services.





- GUI tools available for API **Testing**
- Creation of Workspace & Collections
- Understanding GET request
- Understanding POST request
- Understanding PUT request
- Understanding DELETE request
- **API Test Case Template**
- Sample TestScenarios/testcases for api testing
- **Test Case Execution**
- What is Rest Assured
- Rest assured Installation
- API automation programs using Rest Assured
- Rest Assured Eamples

# **Data Base Testing using SQL**

- What is DataBase
- Types of DataBase
- What is SQL
- Writing SQL queries
- Types of commands
- \*DDL: Data definition language
- \*DML: Data manipulation language
- \*DCL: Data control language
- AND / OR clauses
- Where Clauses
- Update & Delete DataBase
- Primary Key VS Foreign Key

# www.sureshitacademy.com

- Joining Tables
- Right/Left joins
- joining multipul tables
- Roles and Responsibility of Tester
- Differences between User-Interface Testing and Data Testing
- Sample TestScenarios/test case for database testing

# AI – Testing for Software Testing

- What is AI
- How does AI works
- Key Components of AI
- Types of AI
- What is AI Testing
- AI use in Testing
- AI Tools for Testing
- Challenges of AI Testing
- Exposure on AI Tools
- How To save Time using AI Tools
- What is GenAI? Why It's a Game Changer for Testers
- **Test Case Generation**
- **Test Data Generation**
- Usage of Chat GPT, Claud.Ai **Tools**
- Finding bugs
- What is Agentic AI
- Agentic AI for Testing
- Agentic AI tools of Test Craft
- Auto Test Script generation

# ==Training Highlights:

- > Flexible Learning Options [Offline/Online/Hybrid]
- > Offline / Online / Hybrid lab support
- > Real Time **Live projects** job oriented Trainings
- > Real Time Trainers with more than 15+ experience
- ➤ Mock Interviews till getting placed
- > 100% Placement Assistance