

# **Diploma in Software Testing And Automation Lectureflow**

#### **Module 1) ST - Introduction and Fundamentals**

6

- Introduction of Software Engineering
- What is Testing?
- Software Architecture
- Testing Activities
- Software Development Life Cycle (SDLC)
- Test Objectives
- (Water fall, Iterative and Incremental, Spiral, Agile, Use Case)
- Objectives and purpose
- Software Testing Methodologies
- When and Why Testing?
- Software Requirement Specifications (SRS)
- When to start and stop Testing?
- Structure Query Language (SQL)
- 7 Key Principles of Testing
- OOPS

# Module 2) ST - Manual Testing

- Error, Bug, Defects and Causes of Defects, Quality, Risk: Types of Risks.
- Test Organization: (Tester, Test Leader, Test planning, QA v/s QC, Testing V/s Debugging)
- Test Development Process -Test Analysis
- Test Plan
- Strategy
- HLR
- Script
- Scenario
- Cases
- Traceability
- Fundamental Test Process -STLC
- Psychology of Testing
- Software Development Model :: (V-Model and RAD)
- Software Testing Levels
- Unit Testing
- Integration Testing
- System Testing
- Acceptance Testing
- , Alpha and Beta Testing
- Testing, Testing definitions as per ISQTB.
- Test Design Techniques



- Dynamic Testing
- Functional and Non Functional Testing
- Black Box Testing Techniques
- White Box Testing Techniques
- Experience Based Testing Techniques
- Maintenance Testing
- Smoke and Sanity Testing
- End to End Testing
- Retesting and Regression Testing
- Positive and Negative Testing
- Static Testing (Formal, Informal, Types of Review, Estimation Techniques)
- Agile Testing
- Agile with Scrum process
- Scrum process
- Sprint Review and Retrospective
- Scrum Board
- JIRA Tools
- Build Release Process

## **Module 3) Testing on Live Application**

4

- Web Application Testing
- Desktop Application Testing
- Mobile Application Testing
- Responsive Testing
- Basic intro of API Testing
- Cross Browser Testing
- Advanced Mobile Testing (aPk, IPA)
- Database SQL Testing

#### **Module 4) ST - Defect Management**

2

- Defect Management and Tracking
- Bug Life Cycle
- Defect Management
- Reporting
- Priority
- Severity
- Cost
- Bugzilla

#### Module 5) ST - Automation and Selenium



- Fundamentals of Automation Testing
- Introduction of Functional Testing Using Automation Tool
- Selenium IDE with use of Fire bug tools
- Introduction of Non-Functional Testing Using Automation Tool
- Introduction about Load Runner-up
- Load Runner-up procedure
- How to use Load Runner-up
- Load Runner-up IDE
- Generate Single Scripting and Assign V-Users
- Multi Scripting with Grouping
- Parameterization in Load Runner-up

#### **Module 7) Adv. Selenium - Introduction to Automation**

1

- What is the use of automation testing
- What we need to Automate
- What is Selenium
- Advantages of Selenium
- What is the difference between Selenium and QTP

#### Module 8) Ad. Selenium - Java For Web Driver

- Introduction of Core Java
- Eclipse IDE
- JVM,JDK,JRE
- Class, Object, Method
- Constructor
- Source File Layout
- Package Management
- Import Statement
- Data types
- Modifiers- Public, Private, Protected, Default
- Conditional Statements and Looping Statements
- Practical Example: 1 W.J.P to Print Hello World 2 W.J.P to Calculate Arithmetic Operation 3 W.J.P to use All Data types related Examples 4 W.J.P to Perform Casting of Implicit 5 W.J.P to Perform Casting of Explicit 6 W.J.P to Perform OddEven Number 7 W.J.P to find Positive ,Negative and Zero using nested if 8 W.J.P to find Maximum from 3 number using else if ladder 9 W.J.P to use of switch case 10 W.J.P to create Package 11 W.J.P. to create a package with all access Specifie
- Array Introduction
- Types of Array
- Encapsulations
- Inheritance Introduction
- Types of Inheritance



- Polymorphism
- Types of Polymorphism
- Practical Example: 1 W.J.P to create an one dimensional array 2 W.J.P to create an one
  dimensional array getting value from user using of Scanner class 3 W.J.P to create an two or more
  dimensional array 4 W.J.P to create an two or more dimensional array getting value from user using
  of Scanner class
- Practical Example: 5 W.J.P to create an two or more dimensional array getting value from user using of Scanner class with matrix form. 6 W.J.P to use of Encapsulation with your private data 7 W.J.P. to use of Inheritance with the help of student super class to use on sport class in single inherance. 8 W.J.P. to use of Inheritance with the help of student super class to use on sport class and also inherit to another class (Result class) in Multilevel inheritance.
- Keywords This, Static, Final, Super
- Practical Examples:9 W.J.P. to use of Inheritance with the help of student super class to use on sport class and also student class inherit into result class in Hierarchical inheritance. 10 W.J.P. to use of Method Overloading and Overriding 11 W.J.P to use of simple interface and also implement with your class 12 W.J.P. to use of interface through solved the problem of multiple inheritances.
- Abstract and Interface Introduction and Difference
- Practical Example: 13 W.J.P. to use of abstract class and method 14 W.J.P. to use of static keyword with variable and method 15 W.J.P. to use of This keyword 16 W.J.P. to use of Final keyword with class, method and variable.
- Object Class(only Important Methods)
- String Class (Only Important Methods)
- String Buffer & String Builder
- Wrapper Classes
- Practical Example: 1 W.J.P. to get the character at the given index within the String. Original String = Tops Technologies! 2 W.J.P. to Swap the String 3 W.J.P. to replace the string from the existing string 4 W.j.p. to count the world from the string 5 W.J.P. to count the vovel from the string 6 W.J.P. to find length of the string
- Introduction to Exception
- Exceptions categories
- Standard Java Exception classes
- Using Try-catch and finally clause
- Practical Example: 1 W.J.P. to use of Try and catch using with arithmetic exception 2 W.j.p. to use of custome Exception 3 W.J.P. to read and write the value from the byte stream 4 W.J.P. to read and write the value into file using character stream 5 W.j.P. to use the file with file operation
- File IO: I/O using Java
- Files (Create/Read/Write operations on files)
- Introduction to Thread
- Thread Creation
- Basic Methods
- Introduction to Collection
- List, Set, Map
- Practical Example: 1 W.J.P. to use Sleep method in Thread 2 W.J.P. use with Arraylist 3 W.J.P. use with HashSet 4 W.J.P. use with HashMap 5 W.J.P. use with Generics 6 W.J.P. use with



Iterator

## Module 9) Adv. selenium - Selenium IDE and scripts

- Selenium RC
- IDE
- Selenium Web Driver/Selenium 2.0
- Selenium-Grid
- Why Web Driver?
- Downloading web driver Jars configuring in eclipse
- Architecture of selenium web driver
- Drivers for Firefox, IE, Chrome, IPhone, Android etc
- What is the difference between Selenium RC and WD
- Practical Example: 1 W.P to demostrate Selenium configration, and verify title of Facebook in different browser(Like IE, Chrome, FF)
- " Tools to identify elements/objects Firebug"
- IE Developer tools
- Google Chrome Developer tools
- Practical Example: 1 W.p to demostrate all Locators using Inspect Element or Firebug. 2 W.p to find webelemts using different Xpath
- Locating elements by ID
- Finding Elements by using className, Name, Link Text, Partial link Text, XPath, using CSS, Using TagName
- Installing Selenium IDE
- Selenium IDE icons
- Recording your first test with Selenium IDE
- Some Special IDE commands
- " Write your own Selenium IDE script without record and playback"
- Practical Example: 1 Record Script for Login functionally of Tops Career center
   (https://topsint.com/careercenter/index.php) 2 Write script for Facebook sign up Form and play
   (https://www.facebook.com/) 3 verify Title of Tops Erp using verify title and assert title cmd
   (http://www.topsint.com/topserp/index.php) 4 Handel alert box In Selenium IDE
- Handle Text Box, Hyperlink, Button and Checkbox, Radio Button and DropDown Controls
- Select value from DropDown
- Display all values
- Why Implicit wait and Implementation of Implicit wait
- Why Explicit wait and Implementation of Explicit wait
- Web Driver Fluent wait and Thread Sleep functionality
- Handling alerts box, Verifying the Alert Texts and verify pop ups
- Handling confirmation messages
- Practical Example: 1 W.P to Demostrate all webelements, Fill the form using automation
   (https://demoqa.com/automation-practice-form/) note: user different locator for every elemet 2 W.P
   to find all links from webpage and write on consol. 3 Add implicite wait in Selenium Practical 4 W.P to demostrate explicite wait and Fluent wait 5 W.S.P. to find the elements of alert



box,popup,multiple window handle 6 - W.S.P. to find the elements of file upload and download 7 - W.P to demostrate Keybord Action

- Keyboard actions / Screen Shot Actions
- Mouse actions
- Handling multiple tabs
- customized x-path [How to write x-path]
- Preparing web driver test cases using customized x-path
- Identifying controls using x-path predefined functions
- Web Tables
- What is Web Table
- Extracting data from web tables
- Examples on static and dynamic Web Tables
- Practical Example: 1 W.S.P. to find the elements of webtable and dynamic table 2 W.P to find Element from inner table
- Junit Framework
- Running Java Programs using junit
- Writing Selenium tests from scratch using Junit Framework
- JUNIT Annotations
- JUNIT Methods
- Frequently used Selenium commands
- Test Suites using JUNIT
- Practical Examples: 1 W.S.P. to set up of JUnit. 2 W.S.P. to use of Annotation 3 W.S.P. to use of AssertClass 4 W.S.P. to use of Junit Exception 5 W.S.P. to use of Junit Parameter 6 W.S.P. with use of Selenium Webdriver with junit framework 7 W.S.P. to create the test suites
- parameterise Test in Junit
- TestNG FrameWork
- Environment of TestNG
- Writing WebDriver Test Cases using TestNG and execution
- Basic Annotations of TestNG
- Ignore Test
- Dependency Test
- Practical Example: 1 W.S.P. to testNG Installation 2 W.S.P. to testNG for annotation 3 W.S.P. to testNG with all annotation with selenium 4 W.S.P. to testNG with ignore the test 5 W.S.P. to testNG for group test
- Parameterized Tests
- TestNG XML
- Report Generation
- Practical Example: 6 W.S.P. to testNG for dependency test 7 W.S.P. to testNG for parameterized test 8 W.S.P. to testNG for data provider annotation 9 W.S.P. to testNG with test suite 10 W.S.P to Demostrate Listener, take screenshot when test is fail and print success message when test is pass.
- Executing Automation Test Cases in multiple browsers Sequentially
- Working with Chrome and IE browsers
- What is Firefox Profile And Implementation of Firefox Profile



• Practical Example: 1 - W.S.P. to create the cross browser testing 2 - W.S.P. to testNG through multiple browser working with same website

#### Module 10) Adv. Selenium - Web Driver Advance

14

- What is WebDriver Desired Capabilities class
- Validations and its usage in Automation test scripts
- Implementing Logs using Apache Logj API
- Reading data from Property files using java program
- Reading and Writing data from/to Excel files using Apache POI API and JXL API
- " How to develop Test automation frame work in live environment "
- Practical Example : 1 W.S.P. to testNG for log4j with create logs 2 W.S.P. to testNGto get the data from the file
- What is a frame work
- Types of frame work
- Data driven frame work
- Modular driven frame work
- Keyword driven frame work
- Hybrid Framework
- Practical Example: 1 W.S.P. to testNG for use of Excel data to read and write into Excel file 2 Used with Data Driven 3 Used with Modular Driven 4 Keyword Driven 5 Hybrid Driven
- Introduction about maven
- High Level Overview
- Ant v/s Maven
- Installation of Maven
- Demo using Sample Maven Project
- Maven Structure
- Maven Dependencies
- Maven Repositories
- Maven Eclipse Integration
- Practical Example: 1 W.J.P. to installation with Maven into your eclipse 2 W.J.P. to use of Maven Dependancies in the project 3 - W.J.P. to create selenium program with maven 4 - W.J.P. to create junit program with maven 5 - W.J.P. to create TestNG program with Maven 6 - W.J.P. to create Excel based program using POI with Maven

# **Module 11) Mobile Automation Testing - Appium**

- Introduction : What is appium?
- How Appium work? Architect Overview
- Types of mobile app
- Appium Set Up on windows : Install Appium
- Java JDK Setup
- Android Studio Setup
- Emulator Setup: Accelerate Performance



- Verify Setup using appium-doctor
- Emulator Setup: Create Virtual Android Device
- Emulator Setup: Create Driver Session
- Real Device Setup: Enable USB Debugging
- Real Device Setup: Create Driver Session
- Project Set Up: What are Desired Capabilities?
- Create java project using maven
- Start Driver Session from the Java Program
- Android: How to get appPackage and appActivity?
- Android: Launch Emulator Automatically
- Native app automation : Appium Inspector Walk-through
- Attaching Appium Inspector to an Existing Driver Session
- Android: XML and Element Attributes
- Android: Finding Elements using different Locator Strategies
- Android: Finding Elements using UiAutomator (Native Techniques)
- Different Ways of Defining Native Elements and Best Practices
- Basic Element Actions
- Fetching Element Attributes
- Synchronization using Waits

#### **Module 12) API Testing**

- What is an API
- API Testing
- Role of A software tester in API testing
- API Testing and Unit Testing.
- Download and Install Postman
- As a Standalone Application.
- As a Chrome Extension
- Postman Navigation
- 1)Sidebar section
- 2)Header Section
- 3) Builder Section
- 4) Response Section
- Create New Request in Postman
- GET Request in Postman
- Response in Postman
- Request Parameters in Postman
- POST Request using Postman