Software Testing:

Process of checking for CORRECTNESS, COMPLETENESS, SECURITY & QUAILITY of developed software application. (CCSQ)

TC

**Objective**

To validate login functionality when valid data is provided.

**Pre-Requisite**

Login page should display & test data should ready

**Steps**

1. Enter valid user name
2. Enter valid password
3. Click on Login button

**Expected Result**

User should log in

Home page should display

**Automation Testing:**

Testing the application with the help of tools. (Automation testing Tools)

**Advantages:**

1. Time saving
2. Faster execution
3. Accuracy
4. Less manual work
5. Easy for the repetitions
6. Cost Saving
7. Improve the quality
8. Improve efficiency
9. Easy report management
10. Reduces the errors
11. Better allocation of resources
12. Less infra
13. Regression testing very easy

**When to automate:**

1. Build is stable
2. Repeated test cases
3. Huge amount of data
4. Compatibility Testing

**Tool Selection Criteria**

1. Tool support for the application
2. Availability of the tool
3. Market
4. Tester availability
5. Budget
6. Support availability for the tool
7. Reporting facility

**Process of automation**

1. Planning
2. Tool selection
3. Create the test script
4. Create the test data
5. Execute the test case (Script)
6. Report
7. Maintance

**Types of Automation Testing**

1. UNIT
2. GUI (Graphical User Interface)
3. API (Application Programming Interface)

**Selenium**

Bundle / Suite of automation testing tools.

**Components of Selenium**

1. Selenium IDE  
   Record and Playback
2. Selenium Grid  
   Parallel Execution on multiple browser and platforms
3. Selenium RC (Remote Control)  
   Create a script 🡪 Pass to RC Server 🡪 RC Server will take care of execution
4. Selenium WebDriver  
   In replacement of RC

**Selenium WebDriver**

Browser

(Chrome, FF, Edge, Safari)

Script

(Java, C#, Python)

1. Is automation testing tool for testing WEB (BROWSER) BASED APPLICATIONS
2. It is an API for communication with browser
3. It is an interface in Java.

**Pre-Requisite for Selenium WebDriver**

1. Minimum Windows 10
2. Java – Minimum 11 (java –version [on command prompt])
3. Editor (Java – IDE)
   1. Eclipse
   2. Intellij IDEA
4. Any one **updated** (latest) Browser
5. Jar File (API) (<https://www.selenium.dev/> 🡪 downloads 🡪 Download Latest Stable Version)

**Configuration:**

Create 2 folders (Better on D:)

1. **Selenium Jar File** (For storing all the jar files required for the Selenium)
2. **YourName\_SeleniumDemos** (For storing our Selenium Demos)

Open Eclipse 🡪 Select (Browse) a folder as Workspace 🡪 Launch

File 🡪 New 🡪 Java Project 🡪

Give Name 🡪 Select Java Version (Java SE 11) 🡪 Uncheck Create module-info.java file checkbox 🡪 Click on Finish

Right Click on Project 🡪 New 🡪 Package

Create a class in this package

Right Click on Project 🡪 Build Path 🡪 Configure Build Path 🡪 Click on Libraries Tab 🡪 Click on ClassPath 🡪 Click on Add External JARs… 🡪 Select the Selenium Jar file which you have downloaded 🡪 Click on Open 🡪 Click on Apply and Close

**Selenium WebDriver**

1. Launch the browser 🡪 Create object of WebDriver interface
2. get() 🡪 Open the url
3. driver.manage().window().maximize() 🡪 Maximize the browser window
4. close() 🡪 Close the browser window which is opened by WebDriver object.

**Common Exceptions in WebDriver**

1. InvalidArgumentException 🡪 The url is not in the correct format. (URL should be absolute)