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**Software Testing**: Process of checking the **C**orrectness, **C**ompleteness, **S**ecurity and **Q**uality of developed software application.

Manual Testing – Tester is using his / her hand – eye – brain co-ordination.

Operations

1. Enter some text in text box
2. Clicking on button
3. Clicking on links
4. Selecting radio button, check box
5. Select value form drop down list/list box

Automation testing is to perform the above actions with the help of a machine.

Machine is the Test Automation Tool

Java Revision

1. Variables, Data Types
2. Checking conditions
3. Writing methods
4. Class and object
5. Calling methods via objects
6. Interface
7. Collections
   1. List
   2. Set
   3. Map

Content of WebDriver

1. Introduction
2. Configuration of WebDriver
3. Methods
   1. get()
   2. getTitle
   3. getCurrentUrl
   4. getPageSource
   5. close
   6. quit
4. Locators
   1. Id
   2. Name
   3. Cssselector
      1. Single attribute
      2. Multiple attributes
      3. Special characters
   4. Class name
   5. Xpath
      1. Absolute xpath
      2. Relative xpath
      3. Special type xpath
   6. Link text
   7. Partial link text
   8. Tag name
   9. Relative locator
5. Handle multiple controls
   1. Text box
   2. Button
   3. Radio button
   4. Check box
   5. Links
   6. Drop down list
   7. List box
6. Handling tables
7. Handle Alerts
8. Handling multiple windows
9. Mouse actions
10. Scrolling the window (JavascriptExecutor)
11. Handling dynamic menus
12. Screenshots
13. TestNG
14. Handling Excel files
15. Handling XML files
16. Frameworks
    1. Linear
    2. Modular
    3. Keyword driven
    4. Data driven
    5. Page object model
17. Introduction of Maven
18. Extent Report
19. Introduction of Cucumber
20. Listeners (If time permits)
21. Broken links

Advantages of Automation Testing

1. Save the time
2. Less human errors
3. More Accuracy
4. Easy reporting
5. Better quality
6. Reusability
7. More test coverage
8. Consistency
9. Reduce the risk
10. Easy
11. Regression testing
12. Avoid repetition
13. Improve quality
14. Faster execution
15. Scalability
16. 24 x 7 execution
17. Automatic report

When to automate

* Build is stable
* Repeating the test case
* Large data
* Performance testing
* Security testing

Tool selection

* Technology / type of application supported by the tool
* Budget
* Support availability for the tool
* Human Resource (Testers) availability
* Market presence

Types of tools

* Unit testing
  + JUnit, NUnit
* UI Testing (Functional)
  + Selenium WebDriver, Tosca, QTP
* API Testing
  + Postman, RestAPI
* Mobile Testing
  + Appium

Process of automation

* Planning
* Tool selection
* Test script creation
* Test Data Creation
* Execution
* Report
* Maintance

**Selenium**

Suite / Bundle of Test automation tools

**Components of Selenium**

* Selenium IDE
  + Record and playback mechanism
* Selenium Grid
  + Parallel execution
* Selenium RC (Remote Control)
  + Create the script – pass to RC server and server will take care of execution on browser
* Selenium WebDriver
  + In the replacement of RC

**Selenium WebDriver**

* Test automation tool for testing web / browser based applications. (Web Site)
* WebDriver is an INTERFACE of Java.
* It is API (Application Programming Interface)

**Pre-Requisite for Selenium WebDriver**

* Minimum Windows 10
* Minimum Java 11
* Any editor
  + Eclipse
  + IntelliJ
* Any one updated browser
* Selenium Jar File (API)

Configuration

Create 2 folders on any drive (If possible except C:)

1. YourName\_SeleniumDemos (For storing your scripts)
2. Selenium Jar Files (For storing the related files like jar files for your script)

Steps

1. Open selenium.dev/downloads
2. Download the latest stable version of Selenium
3. Copy this file to the Selenium Jar Files folder (Which we have created earlier)
4. Open Eclipse
5. Select the workspace. (Workspace is the folder where you are going to store your script)
6. Create a Java Project  
   Select Java version as JavaSE 11  
   Uncheck create module-info.java checkbox
7. Create a package
8. Create a class
9. Right click on project (From package explorer) 🡪 Build path 🡪 Configure build path 🡪 Click on Libraries 🡪 Click on ClassPath 🡪 Add External Jars 🡪 Select the Jar file which we downloaded and stored in step no 3 🡪 Open 🡪 Apply and Close

WebDriver Methods

1. Create an Object of WebDriver – Launch the blank browser window
2. get() – Used to open any URL. (URL should be absolute)
3. driver.manage().window().maximize() – This method will maximize the browser window.
4. close() – Used to close the browser window which is opened by WebDriver object
5. getTitle() – Returns the title of browser window. (String)
6. getCurrentUrl() – Returns the URL of the page. (String)
7. findElement() – Is used to read / find any control on the page. (WebElement)

WebElement

* Is an interface in Selenium WebDriver
* Every control on the web page is treated as WebElement

Methods of WebElement Interface

* sendKeys() – Used to write some text in the text box. Appends the text in the text box. (If already there is some text in the text box the new text will be added next to the previous text)
* click() – Used to click on any control.

**Locator:**

These are the way to locate any control / WebElement on the page.

1. Name
2. Id
3. CssSelector
4. ClassName
5. Xpath
6. LinkText
7. PartialLinkText
8. TagName
9. RelativeLocator

Common Exceptions

1. InvalidArgumentException – The URL is not in the correct format. (get method expected absolute URL which starts with http)
2. SessionNotCreatedException – The WebDriver and Browser versions are mismatching.
3. NoSuchElementException – WebDriver is unable to locate the control
   1. The value of locator is wrong.
   2. The value of locator may be dynamic.

