Nitin Gupta

**SOFTWARE TESTING**

1. Process of checking the correctness, completeness, security and quality of developed software application.

2. Software testing is a process to verify and validate the requirement and software application in order to find the defects.

Manual Testing - Facebook application Scenario

Using your hand - eye - brain co-ordination.

**Steps to follows**

1. Open browser

2. Enter the url

3. Entering data in text box

4. Click on button

5. Select single option from the multiple options (radio, checkbox)

**What is mean by automation?**

Automation is nothing but performing all above action with some automation testing tool.

**Java Basic revision**.

1. Basic ( variables, operator)

2. Conditions ( if, else, if else, nested if, switch case)

3. Loops ( for, foreach, while, do while)

4. Write function , call the methods

5. Creating object of class and calling the methods via class

6. Creating and using static method members

7. Collections - 1. List, Set, Map

8. Exceptional Handling - throws and try and catch.

Final keyword

Final method

Final class

Why and when to automate

**Disadvantages of manual Testing**

1. Manual is time consuming and tedious.

2. Requiring a heavy investment in Human Resources.

**Why Automation testing**

1. Improve efficiency of testing

2. Reducing Testing cost

3. Replicating testing across different platforms

4. To give consistent and accurate result.

5. Fast

6. Reliable

7. Repeatable

8. Programable

9. Comprehensive

10. Reusable.

**Things we do before automation.**

1. Identify the test cases that covers functionalities of each module.

2. Identify what can be tested and what can’t be tested.

3. Environment setup should be ready, build should be stable.

**AMAZON ( release -1 )**

1. Registration   
2. Login

3. PLP - product listing page

4. PDP - product description page

5. Checkout page. — current release - 1 - type of stories -

6. Thank you

7. Carthage

8. my account

Credit payment. - story ( development sandbox - environment) —> QA sandbox

Paypal payment - story

UPI - story

Paytm - story

1. When to automate

2. Build is stable

3. Testcase that needs to be run for every build

4. Parameterisation. - testcase that’s requires to run multiple time, login

What is selenium ? - community - open source community , develops open sources tools to test web based applications

**What are the selenium components/tools**

1 . Selenium- IDE - Jason Huggins - selenium recorder., play/ record feature, verification.

2. Selenium RC - remote control. Paul hammant 2008

3. Selenium WebDriver - java, python, ruby, Perl, JavaScript’s, c#, php

4. Selenium grid

Chrome, safari, Mozilla, edge

Database testing

Data driven testing

BDD

**Cross browser and parallel - how can I achieved this**

Selenium grid - **Patrick light body**

**Chrome** **Edge** **safari**

**Windows** **linux**. **MacBook slave**

Code - master

**Selenium WebDriver.**

1. A test automation tool to test web based application (Web sites).
2. WebDriver is an **interface** in java.
3. Its an API

**Pre-Requisite.**

1. Window OS
2. Minimum 10
3. Java
4. Minimum version 11 🡪
5. Step to check java version -> open terminal / cmd – java -version.
6. Editor  
   a. Eclipse/ intellij
7. Any updated browser – chrome, safari, ff, edge, opera

**Configuration Part**

1. Create 2 folders ( mostly except C:/)
2. YourName\_SeleniumSessions
3. WebDriver jar files
4. Open <https://selenium.dev>
5. Click on Downloads
6. Click on Latest stable version [4.27.0](https://github.com/SeleniumHQ/selenium/releases/download/selenium-4.27.0/selenium-server-4.27.0.jar) ( Version may vary) ( Don’t’ open this file)
7. Store these files in WebDriver Jar files folder
8. Open Eclipse  
   a. Select the workspace ( The folder where you are going to store the projects)  
    Select the folder created in 1st step
9. Click a lunch button
10. File -> New -> Java project
11. Give Project Name
12. Select Java Version as Java-SE-11
13. Uncheck create module-info.java file checkbox
14. Create a new package inside this project
15. Create a class inside this package
16. Right click on project ( in Package Explorer)
17. Click on BuildPath
18. Click on Configure BuildPath
19. Click on Libraries Tab
20. Click on Class Path
21. Click on Add Externals Jars…
22. Browser and select the File downloaded ( Selenium-Server-xxxx.jar)
23. Click on Open
24. Click on Apply & Close.

**Selenium WebDriver**

1. Launching the browser : Create the object of WebDriver interface.
2. get(): Launch the specified URL
3. driver.manage().window().maximize(); Maximized the browser window
4. close() closed the opened browser.
5. getTitle(): Read the title of page (String)

**Web Element**

1. Interface in selenium WebDriver
2. This refers any control or element or object on the page

**Locators**

These are the ways to find/ locate any Web Element on the page

1. Id
2. Name
3. className
4. CssSelector
5. Xpath
6. LinkText
7. PartialLinktext
8. TagName

Attribute

<**input** type="text" class="inputtext \_55r1 inputtext \_1kbt inputtext \_1kbt" name="email" id="email" tabindex="0" placeholder="Email address or phone number" value="nitin@gmail.com" autocomplete="username" aria-label="Email address or phone number">

1. What is a Tagname. = Input  
 2. What is an Attribute = class  
 3. What is an value = nitin@gmail.com

tagname

Value

**Common Exception in Selenium WebDriver**

1. InvalidArgumentException: Your url is wrong (URL should always start by https means it should be Absolute URL)
2. SessionNotCreatedException: Your Browser and WebDriver version are mismatch

CSS Selector

1. Single attribute – tagname[attribute=’value’]
2. Using multiple attribute –

tagname[attribute1=’value1’] [attribute2=’value2]

1. Using special characters
2. ^ - Starts With
3. $ - Ends With
4. \* contains
5. . – stands for class (attributes) -

1 .classattributevalue - .inputtext, .

* + 1. .inputtext.\_55r1.\_6luy
    2. Tagname.classname. - input.inputtext

( if class value holds multiple classname then replace spaces among the class value by

“.”)

1. # - Id attributes. - #idvalue -- #passContainer

Xpath – XMLPath. – Address of locators on Webpage.

Pune -India

World -> Regions -> Country 🡪 States 🡪 City 🡪 Area - > local Area 🡪 house number – address.

World 🡪 Asia 🡪 india – Maharashtra – Pune – Wagholi – XXXXX

1. Absolute Xpath
2. Relative Xpath