Block- 1: Framework interview Question

- 1. What is framework, Explain types of framework
- 2. Which framework you have used& WHY?
- 3. Explain framework, with components
- 4. What is the Role of Automation in YOUR PROJECT
- 5. What is the advantages of the Framework/ benefits of framework
 - 1. Reusable componenets like object repo, generic lib, test data
 - 2. Test development is faster and execution is easier
 - 3. Maintaince of test data is easier
 - 4. Code optimization
 - 5. Modification of xapth is easier, becoz of POM
 - 6. Cross browser testing is easier
 - 7. Customize reports
 - 8. Listener concept is available to take a screenshot
 - Running test with other credential is easier by changing username/ password
 - 10. Maven dependencies will take care of get all jars from internet
 - 11. Jenkins provide remote execution
- 6. What is POM design pattern, explain POM design pattern rules
- 7. How MANY PAGE CLASS you created
- 8. How many modules you worked on?
- 9. What is the advantages of POM object repository
 - 1. Maintenance of xpath is easier
 - 2. Reusability of webelement
 - 3. Business libraries will optimize the test development
 - 4. Avoid duplicate locators
 - 5. Well organized design technique maintained in Page level
- 10. Write a Program to store object in POM, & how to access object from POM
- 11. Write a Program to read the data form Excel
 - 12. What is data driven testing
 - 13. How to achieve data driven testing

Ans: Apache POI

- 16. Why do you get the data from Excel why not Data Base or other File Excel is userfriendly
- 17. How to run same test with multiple test data@data provider
- 18. Where do you use Polymorphism in your framework?

Ans: Explain Base class to launch the browser

- 19. Where do you use Up casting in your framework Webdriver driver = new FirefoxDriver
- 20. Where do we use inheritance in selenium framework Class test extends Base{ }
- 21. Where do we use Abstraction in selenium framework Class ListnerImp implemenets ItestListner{ }
- 22. Where do we use Encapsulation in selenium framework Ans: POM Classes
- 23. Where do we use Overriding in selenium framework Class SampleListner implements ItestListner{ Public void ontestFailure()}{

 Take screenshot
 }
- 24. Where do we use OverLoading in selenium framework

25. Why your framework is hybrid , why not other framework?

Because my project is having many modules which also required test data to test the scenarios

- 26. What is your role in selenium framework / contribution in framework
 - 1. Few page class we implemented
 - 2. Few business I have created
 - 3. I have implemented Extend Reporting in my framework
 - 4. I have implemented few gereric mtds like waitforPageToLoad, waitForElement
 - 5. Implemetd Report back-Up facilities
- 27. What your accomplishment

28. With out framework, what is the challenges

30. Difference between @findBy & findElement()

@findBy	findElement
@findBy is annotation available in Selenium	is a method available in WebDriver
used in POM design pattren to store element	used in Web driver normal test operation used in identify the element based on 8
used in identify the element based on 8 locator executed at the time of object creatrion using	locator
pageFoctory	excuted at the time RUNTIME

- 31. What suggestion you give your FrameWork
 - 1. SVN we are using currently, better we would have GIT-HUB
 - 2. Getting data from Excel is slower, we would have used .properties
 - 3. Report backUP was my suggestion
 - 4. Taking screenshot in html Report itself was my suggestion
- 32. Explain list Selenium Excpecption you faced in Real Time

NoSuchElement

StaleElement excelption

ElementNotVisible

IllegalState Exception

NoSuchWindowException

TimeOut	
BrowserNot	connected

TestNG interview Questions

33. What is TestNG, why it is required

 $Ans: \ Unit \ testing \ framework \ Tool \ , \ used \ for \ parallel \ , \ grouping \ , \ parallel \ execution \ , \ Assertion \ , \\ HTML \ mREport$

- 34. With OUT TESTNG, what all the challenges you faced
- 35. Why TestNG, Why not JUNIT
 - 1. Additional annotation
 - 2. HTMl reporting
 - 3. Grouping
 - 4. Parameterziation
 - 5. Support both java , .net
 - 6. Parallel execution
- 36. What is Annotation, explain all the annotation with real time EG:

```
@beforeClass // global config like Launch browser
```

@AfterClass // close browser

@beforeMethod //login
@AfterMEthod //logout

@test //actual test script

37. What is the use @beforeTest, @afterTest in testing

@BeforTest will be executed, Before executing all the <Classes> available with Test-

Runner

RealTime useage: in case of cross browser parallel execution, we do use before test annotation to set the browser

```
<test name="Test">
     <classes>
        <class name="com.crm.contacttest.ContactTest"/>
                    name="com.crm.contacttest.SearchcontactTest"/>
        cclass
     </classes>
  </test> <!-- Test -->
@AfterTest will be executed, after executing all the <Classes> available with Test-Runner
package com.crm.genericLib;
import org.testng.annotations.AfterClass;
import org.testng.annotations.AfterTest;
import org.testng.annotations.BeforeClass;
import org.testng.annotations.BeforeTest;
import org.testng.annotations.Parameters;
public class ConfigClass {
       @Parameters("browser")
       @BeforeTest
       public void configBeforeTest(String browserNAme){
               System.out.println("======eceute before test====="+browserNAme);
       }
       @BeforeClass
       public void configBeforeClass(){
               System.out.println("=====launch browser====");
       @AfterClass
       public void configAdfterClass(){
               System.out.println("====close browser======");
       @AfterTest
       public void configafterTest(){
               System.out.println("=====eceute after test======");
       }
Testing.xml
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE suite SYSTEM "http://testng.org/testng-1.0.dtd">
<suite name="Suite">
 <test name="firefox">
   <parameter name="browser" value="firefox"/>
   <classes>
     <class name="com.crm.contacttest.ContactTest"/>
   </classes>
 </test> <!-- Test -->
```

}

<test name="chrome">

38. What is the use @beforeSuite , @afterSuite in testing

@beforeSuite will be executed Only once in Entire Suite execution before start

Real Time usage: In Our Project we have used Extent Report tool to customize report, in order to configure custom report we have @beforeSuite annotation

@AfterSuite will be executed Only once in Entire Suite execution complted

Real Time usage: to close connation of extent report, & get the Execution report backup

package com.crm.genericLib;

```
import java.io.File;
import java.io.IOException;
import java.text.DateFormat;
import java.text.SimpleDateFormat;
import java.util.Calendar;
import org.apache.commons.io.FileUtils;
import org.testng.annotations.AfterClass;
import org.testng.annotations.AfterSuite;
import org.testng.annotations.AfterTest;
import org.testng.annotations.BeforeClass;
import org.testng.annotations.BeforeSuite;
import org.testng.annotations.BeforeTest;
import org.testng.annotations.Parameters;
import com.relevantcodes.extentreports.ExtentReports;
import com.relevantcodes.extentreports.ExtentTest;
public class ConfigClass {
          public ExtentReports extent;
          public ExtentTest logger;
                     @BeforeSuite
                     public void configbeforeSuite(){
```

```
extent = new ExtentReports("./test-output/report1.html", true);
                       extent.loadConfig(new File("./extent-config.xml"));
                     }
@AfterSuite
public void configafterSuite() throws IOException{
          DateFormat dateFormat = new SimpleDateFormat("yyyy/MM/dd HH:mm:ss");
          Calendar cal = Calendar.getInstance();
          String currentData = dateFormat.format(cal.getTime());
          File srcfile = new File("./test-output/report1.html");
          File dstfile = new File("./test-output/"+currentData.replace("/", "_").replace(":", "_").replace(" ", "_")+".html");
 FileUtils.copyFile(srcfile, dstfile);
 extent.close();
}
//
          @Parameters("browser")
//
          @BeforeTest
//
          public void configBeforeTest(String browserNAme){
//
                    System.out.println("=====eceute before test====="+browserNAme);
//
          }
//
          @BeforeClass
          public void configBeforeClass(){
                     System.out.println("=====launch browser====");
          }
          @AfterClass
          public void configAdfterClass(){
                     System.out.println("====close browser======");
//
          @AfterTest
//
          public void configafterTest(){
                     System.out.println("=====eceute after test======");
//
//
          }
}
Example test:
```

```
package com.crm.compaignTest;
import java.io.File;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.firefox.FirefoxDriver;
import org.testng.annotations.AfterSuite;
import org.testng.annotations.BeforeSuite;
import org.testng.annotations.Test;
```

```
import com.crm.genericLib.ConfigClass;
import\ com. relevant codes. extent reports. Extent Reports;
import\ com. relevant codes. extent reports. Extent Test;
import com.relevantcodes.extentreports.LogStatus;
public class ComnpaignTest extends ConfigClass{
           @Test
           public void createCampaignTest(){
                      logger=extent.startTest("createCampaignTest");
                      //login
                      logger.log(LogStatus.INFO, "login to crm application");
                      logger.log(LogStatus.INFO, "naviagte to comp Page");
                      logger.log(LogStatus.INFO, "verify");
                      logger.log(LogStatus.INFO, "logout");
             extent.endTest(logger);
           @Test
           public void modifyCampaignTest(){
                      logger = extent.startTest ("modifyCampaignTest");\\
                      //login
                      logger.log(LogStatus.INFO, "login to crm application");
                      logger.log(LogStatus.INFO, "naviagte to comp Page");
                      logger.log(LogStatus.INFO, "verify");
                      logger.log(LogStatus.INFO, "logout");
             extent.endTest(logger);
```

- 39. Explain the hierarchy of testNG annotation
 - @beforeSuite
 - @beforeTest
 - @beforeClass
 - @beforeMethod
 - @test

}

- 40. What is batch execution,& how to achieve batch execution Collection multiple test is called batch, execute multiple through testing.xml
- 41. Write Syntax of Xml

```
<suite>
  <test>
        <classes>
        <class>
```

- 42. What is grouping execution, & how to achieve group execution
- 43. What is parallel execution, & how to achieve parallel execution
- 44. How to achieve CROSS browser testing using Selenium @parameter
- 45. How to disable the testing test scripts @test(enabled=false)
- 46. How to execute same test with multiple times

@test(invocation count= 10)

47. What is ASSERTION, & how many assertion you used in real-time selenium testscripts , explain with real time EG

Assert.assertEquals("actcomNAme", "expComNAme")
Assert.assertTrute(logoStatus)

- 48. What is @parameter annotation in testNG , how to send parameter to testNG test
- 49. How to execute same test with multiple data @dataprrovider
- 50. What is the @Listner annotation in TestNG
- 51. Difference between testNG-Listner & webdriver Listner

testNG Lis: ITestListner

WebDriver List: EventFiringWebDriver

52 How to execute only failed test only , when batch execution is Done

After the batch execution "refresh the folder" → than automatically we get testing-falled.xml (inside test-output), just the that xml file

52. How to execute dependent test-Scripts

2 ways

Priority

dependencies

53. When ever we get build which test-scripts, you will execute first Using grouping concept, we will execute smokeTest first

Scenario based Question

- 55. What is role of Selenium in your Project

 Functional / browser compatible/ OS compatible testing
- 56. How many modules you are allocated
- 57. What you do every day in office
- 58. How many test cases you can write / month
- 59. How many test case you have written in your last project
- 60. What processes you fallowed in your last project?
- 61. How many build you got in one releases
- 62. How may releases, u got in last project
- 63. How many bugs, you found in automation
- 64. Write a automation code for Login Page for any application
- 65. When we run 100 test scripts, few testscripts got failed, then what is first approach?
- 66. When we run 100 test scripts, All testscripts got failed, then what might be the Issues?

Manager round Interview Question

- 67. What is your roles & responsibility in your last project
- 68. When you start Automation
- 69. What is not automatable:
- 70. What is the challenges of the Automation
- 71. What Automation Process fallows in your Company
- 72. What is the Entry & exit criteria of the Automation
- 73. Why Automation , explain role of Automation in Regression Testing
- 74. Set of Manual test case is given to You, than what you do very first step

Block -2: GIT HUB interview Question

- 75. What is GitHub.
- 76. What is the Role of Github in Automation

78. What is the advantages of GIT HUB

Block- 3: Maven Interview Question

- 79. What is Maven
- 80. What is Role of Maven FrameWork
- 81. What is dependencies, how to handle dependencies in framework
- 82. What of Project Object Model [POM .xml]
- 83. Explain the maven Plugin you used in your framework
- 84. How to Execute TEstNG.xml in Maven POM.xml

Block- 4: Jenkins Interview Question

- 85. What is Jenkins
- 86. What is the Role of Jenkins in Framework
- 87. What is the Advantages of Jenkins
- 88. How to configure Jenkines

Selenium miscellaneous inetview question

- 89. Difference between xpath & css-selector
- 90. Where we have used contractor in selenium
- 91. How to execute Java-scripts in Selenium, or how to work with browser scroll bar
- 92. How to handle SSL popup in IE
- 93. Non automatable test case in your Project

Selenium Normal interview question

//Selenium basic question

- 96. Explain the Selenium Architecture
- 97. Difference between Selenium-IDE & Selenium RC, WebDriver
- 98. Difference between
 - WebDriver driver = new FirefoxDriver()
 - FirefoxDriver driver = new FirefoxDriver()
- 99. Difference between get(), navigate().to()
- 100. What is API, where it is being used
- 101. Difference between quit() & close()
- 102. How to maximixe & minimize the browser

103.	What is WEbdriver "interface" or Class
104.	What is Super interface for WebDriver
105.	What is WebElement & explain all the Mtds available in WebElement
106.	How many locator is available in Webdriver , & which locator is preferred
107.	How to check whether object is available in GUI
108.	How to check the text from the UI
109.	How to capture color , height , width , font –size of the Element
110.	How to get the Location of the Webelement
111.	How to check whether object is selected or not?
112.	How to check whether object is enabled in GUI
113.	How to delete All Cookies
114.	Do we use any constructor in webdriver
115.	How to compare Image
116.	How to get the webelemnt height & width
Questi	on on WebDriver wait statement
117.	What is Synchronization
118.	How to handle Synchronization wait available in Webdriver
119.	Which wait statement will be used to wait till page load
120.	How to handle dynamic object
121.	Difference between thread wait , implicitly wait , explicitly wait
122.	What is fluent wait
<mark>Questi</mark>	on DropDown & keyboard & mouse operation
123.	How to handle dropdown
124.	List out all mtds available in Select class
125.	How to capture all the value from the dropdown
126.	How to capture only Selected value from the dropdown
127.	How to capture only non-selected value from the dropdown
128.	How to how with multiSelect value from the dropdown
129.	How to select all the similar value from the dropdown
Ex: we	have multiSelect dropdown, like automation testing, manual testing, sql testing
java , w	e should all the option which contains "testing" word
130.	How to work with custom select dropdown/ auto suggest dropDown
131.	How to take mouse over operation on the element
132.	How to perform keyboard operation
133.	How to perform "control+c"
134.	Difference between build() & perform()
135.	How to perform drogAndDrop Operation
136.	How to perform rightClick operation

Question on Window Handling

137. How to work with new Tab, new Browse-window

138.	How to work with new Tab, new Browse-window with our GetWindowHAnles() mtd
139.	How to handle Alert popup
140.	How to work Calender POP-up
141.	How to work with advitiseMent popup
142.	How to File Download PopUP
143.	How to handle File Upload Pop-up if <input type="file"/>
144.	How to Handle File Uplaod Pop-up if <input/> type is not file
145.	How to Handle Browser Scrool-bar
146.	How to execute java-script

Question Frame Handle

148.	How to work with frame-Window
149.	How to Work with nested Frame
150.	How to work with multiple frame
151.	How many ways to work with frame
152.	How to work frame , when frame does not have id & @name attribute

Question on Multiple Browser

- 153. What is IllegalState Exception
- 154. How to work with IE , Chrome browser
- 155. How to write xpath in IE & chrome browser