

SELENIUM

SELENIUM with PROJECT

Module 1 : Selenium Components and Object Identification

Module 2 : Core Java with Examples

Module 3 : WebDriver with Project

Module 4 : Frameworks Designing and Implementation

Module 5 : Framework Integration with Third Party Tools

Module 6 : Fundamentals of RESTFUL services in java

Selenium with Project Lab CheckList

S.No	Tasks	Status	Comments
1	Element Locators --- name , id ,class and Xpath		
2	Element Locators --- Xpath in details		
3	Java Program for example of class		
4	Java Program for class ,Method Object		
5	Java Program for Static method		
6	Java Program for loops & cond		
7	Arrays and Switch stmt		
8	Java program for Providing the values in Runtime		
9	Oops Programs		
10	WebDrier - Login and Logout Prgram		
11	WebDriver - Verification and MouseOver Program		
12	WebDriver - Frames and Alerts		
13	WebDriver - RobotClass and Dropdown		
14	WebDriver - WaitMethod and File Upload		
15	WebDriver – Windows Handler and JSE		
16	Reading the data from WebTable and Excel		
17	Modular Framework Implementation(2TC)		
18	TestNG		
19	WebDriver + TestNG		
20	WebDriver + TestNG + TestSuite		
21	WebDriver + TestNG + TestSuite + Log4j		
22	WebDriver + TestNG + TestSuite + Log4J + jenkins		
23	WebDriver + TestNG + TestSuite + Log4J + Jenkins + GitHub		
24	POM FrameWork		
25	Maven + Cucumber		
26	SeleniumGRID		
27	WebServices		
28	Selenium Exam and Discussion on Answers		

Automation Testing Process

In my current project Automation testing process started with three Stages

Stage 1

1. Tool Evaluation

Stage 2

2. Analyzing the test cases
3. Preparing Analysis sheet
4. Estimating Script development time
5. Sending summary sheet for Approval
6. Confirmation

Stage 3

7. Automation folder Structure Preparing
8. Preparing Object Repository
9. Creating re-usable components and functions
10. Creating scripts and enhancing scripts
11. Dry run
12. Final Execution
13. Peer Execution
14. Delivery of scripts
15. Enhancements

Retesting and Regression Testing

What is Retesting?

Retesting of the application to verify whether defects have been fixed or not.

What is Regression testing?

1. It is Re=Execution of some or all the test cases of a testing activity for each build to verify that changes or fixes made have not introduced new errors
2. Regression testing is done in three situations
 - i) One is after fixing the bug
 - ii) Second one is if a new change request will come from client
 - iii) Third one is when Environment changes

Here we have to verify whether already existing functionality can get defects (or) not.

What is "Automated Testing"

Automated Testing is automating the manual testing process currently in use.

This requires that a formalized "Manual Testing process" currently exists in your company

Mimimally, such a process includes:

1. Detailed test cases, including predictable "expected results".(test cases must be documented)
2. A standalone Test Environment, including a Test Database, such that the test cases are able to be repeated each time there are modifications made to the applications.

If your current testing process does not include the above points, you are never

going to be able to make any Effective use of an automated test tool.
The real use and purpose of automated test tools is to automate regression testing
This means that you must have or must develop a database of detailed test cases that
are repeatable, and this suite of tests is run every time there is a change to the
application to ensure that the change does not produce unintended
consequences(errors)

An "automated test script" is a program

Automated Script development, to be effective must be subject to the same rules and
standards that are applied to software development.

An "automated test Suite" is a database of all detailed Automation test Cases.

Why we go for Automation?

Manual Testing

Testing an application with human interaction is called Manual Testing.

Problems in Manual Testing

No Reusability

More Resources required

Time consuming

Budget is high

Human Errors causes poor quality

What is Automation Testing?

Testing an application with third party Software help or Automation Tool is called
Automation testing. (OR)

Converting manual test cases into Automation Scripts (in form of code) is called
Automation Testing

Benefits of Automation Testing

Fast

Reliable

Repeatable

Reusable

Comprehensive

Programmable

Fast: Automation tool runs tests significantly faster than human users.

Reliable: Automation tool can perform the same operations each time, if you
repeated multiple times, so that we can eliminate human errors

Repeatable: We can check how the application or website reacts after repeated the same
operation with multiple times

Reusable: Automation scripts reusable on different version of the application or
websites even if the user interfaces changes

Comprehensive: In automation testing we can build a suite of tests that covers every
feature in the application or website

Programmable: We can program sophisticated Test that brings out hidden
information from the application.

Automated Functional Testing Tools

Open Source	Commercial
Selenium	QTP
Sikuli	Test Partner
Sahi	Test complete
Bad Boy	RFT
Ruby	Silk
Watir	

Tool Evaluation

In my current project, Automation tool is evaluated based on below project features:

Multiple Browser Support

Language support

Ease of Use

Multiple Operating Systems

Ajax Support

Web Application support

UI tests

Scripting

Record and play back

Object recognition capability

Customization of recorded code as per our requirements

Synchronization issues

Test Suite Creation

Maintenance of scripts when features modified

Central Object Repository

APIs availability

Database verification

Vendor support

Framework Creation

Tool Performance

Based on initial evaluation on above project scenarios, the above information is captured.

Selenium and QTP or any other automation tools are finalized after evaluation.

Clinet / management are finalized SELENIUM tool to automate my Current Project.

SELENIUM	QTP
Open source	Paid Tool
Works on all OS (Windows, OS X, Linux, Solaris, Mac)	Works only on Windows
Tests only Web applications	Tests web and desktop applications
Works on almost all browsers (IE, Firefox, Chrome, Safari, Opera)	Works on IE
Code can be made in any one of languages such as Java, C#, Ruby, Python, perl, php	VB Script

Object Identification Options : Name ,Id , Xpath, CSS, Link text ...etc	Object Identification Options : Object properties, Repository objects
Selenium dose not have such built in object repository, but object can be managed by using UI element user extension like Inspect option in All browsers	HP UFT comes with built in object repository. Object repository development and maintenance is quite easy in HP ALM
IDE sometimes does not record some events	Recording is a little reliable
Set of Libraries, around 20MB (Need to include other supporting software)	Around 1.5GB
Saucelabs.com, Element34 , Commercial Support	From HP

Selenium History

In 2004 invented by Jason Huggins and team

Originally name is JavaScript Functional Tool (JSFT)

Open source browser based integration framework (Selenium RC)built originally by Thought Works

Google, who has been a long time user of Selenium, had a developer named Simon Stewart who developed WebDriver. This tool circumvented Selenium's JavaScript sandbox to allow it to communicate with the Browser and Operating System directly using native methods

In 2008, Selenium and WebDriver merged technologies and intellectual intelligence to provide the best possible test automation framework

100% JavaScript and HTML Web Testing Tool

What is Selenium?

Selenium is a free (open source) automated testing suite for web applications across different browsers and platforms. It is quite similar to HP Quick Test Pro (QTP) only that Selenium focuses on automating web-based applications.

Selenium is not just a single tool but a suite of softwares, each catering to different testing needs of an organization. It has four components.

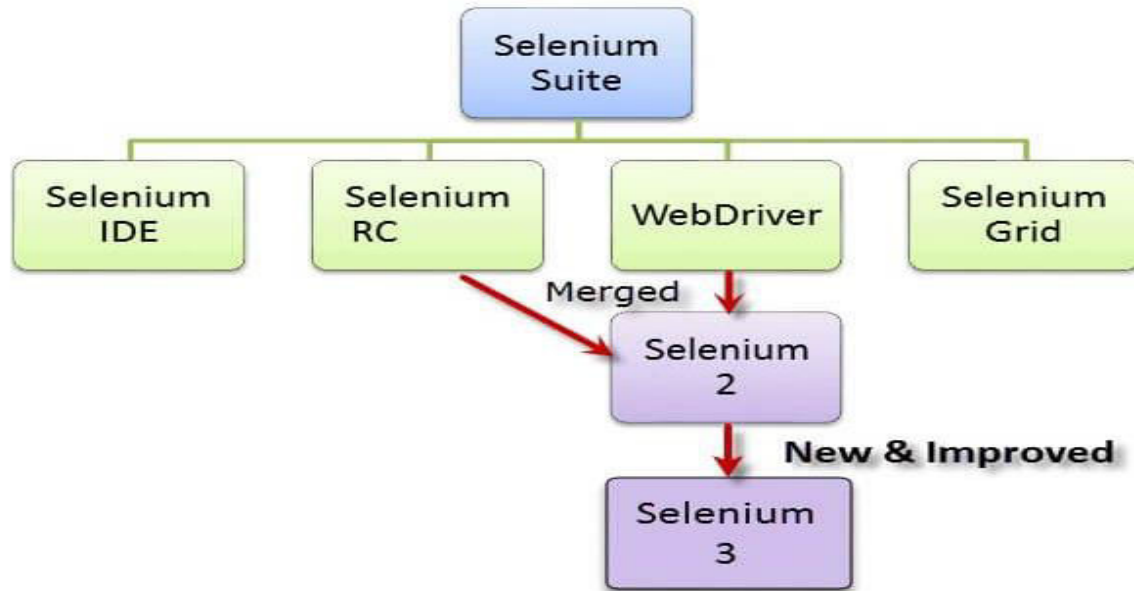
Selenium Components

Selenium IDE (Integrated Development Environment) - Record & Play back

Selenium RC- 1.0 – Server / Client (Selenium. Start /Selenium. Stop)

Selenium 2.0/3.0 / Web Driver / Advanced Selenium

Selenium Grid – To Execute scripts in Multiple Browsers & Systems



Selenium IDE

Introduction: The selenium IDE is the tool used to develop your selenium test cases by using record and play back.

Advantages

It's an easy -to-use

It's just Firefox plug in and is generally the most efficient way to develop test cases

Very useful tool for beginners

Firefox extension which allows record/Play testing paradigm

Creates the simplest possible locator based on Selene's

Look at various possible commands in the dropdown

Records a test at HTML file

We can export the test as Java /Ruby etc...

Disadvantages

Selenium-IDE does not directly support:

Condition statements & Iteration or looping

Logging and reporting of test results

Error handling, particularly unexpected errors

Database testing

Test case dependency

Capture screenshots on test failures

Results Report generations

Selenium-Locators / Object Identification

What is Locator? -- The locator can be termed as an address that identifies a web element uniquely within the webpage. Locators are the HTML properties of a web element.

Note1 :

Group of elements are considered as One WebPage

Group of WebPages are considered as One Application

Examples for webelement in page are like -- Text box ,Button ,Drop Down ,Hyperlink ,Check Box
Radio Button ...etc

Selenium will identify the objects by using below locators

By Using "Name"

By Using "ID"

By Using "Class Name"

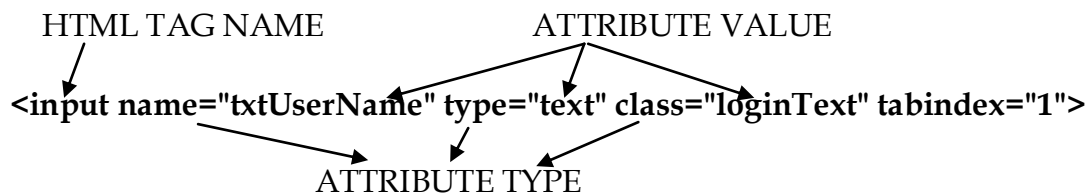
By Using "TagName"

By Using "LinkText"

By Using "Partial LinkText"

By Using "CssSelector" (Note : Preferred for IE Browser)

By Using "XPATH" (Note : Preferred for Any Browser)



*In any of the html code starting with < symbol is considered as HTML TAG name and which is having = symbol considered as Attributes

Locating element using Name , ID and ClassName

Syntax By using ID

Id = @Id -- Mention the ID property details of that object

Eg: id =txtLoginName

```
<input name="txtUserName" type="text" class="loginText" tabindex="1"
id="txtUserName">
```

Syntax By Using Name:

name = @name -- Mention the name property details of that object

Eg: name = txtUserName

```
<input name="txtUserName" type="text" class="loginText" tabindex="1"
id="txtUserName">
```

Syntax By Class Name:

class = @classname -- Mention the class name property details of that object

Eg: class = loginText

```
<input name="txtUserName" type="text" class="loginText" tabindex="1"
id="txtUserName">
```

Locating element using TagName ,LinkText ,partial LinkText and CSS Selector

Syntax By using TagName

Here we use the actual name of the tag like <a> for anchor and <table> for table.

This turns out to be useful when we would like to get all the elements with a given tag name

Eg: tagname=<a> -- Mention the tagname details of that object

Syntax By using LinkText

linkText is very useful when you want to interact with hyperlinks. The actual text displayed on the web page for that link is used

Eg: link = linktextdetails --- Mention the linktext details of that object

Syntax By using Partial LinkText

PartialLinkText is also used to interact with hyperlinks and is very similar to linkText locating strategy. Instead of providing the complete text displayed for the link, this method does a partial match

Eg: partiallinkText = linktextdetails --- Mention the linktext details partially of that object

Syntax By using CSS Selector

CSS (Cascading Style Sheets) is a language for describing the rendering of HTML and XML documents.

Syntax: css=htmltagname [attribute Type='attribute Value']

Xpath in SELENIUM: What is Xpath – group of nodes

XPath is the language used when locating XML (Extensible Markup Language) nodes. Since HTML can be thought of as an implementation of XML, we can also use XPath in locating HTML elements.

Advantage: It can access almost any element, even those without class, name, or id attributes.

Disadvantage: It is the most complicated method of identifying elements because of too many different rules and considerations.

Different Types of Xpath in SLEENIUM

1.Absolute Xpath

2.Relative Xpath

Absolute XPath

It starts with a single forward slash (/).

'/' instructs the XPath engine to search for the element with reference to the root node.

Element identification is faster compared to relative XPath.

Even with the slightest change to the HTML DOM structure (e.g. adding a tag or removing one), absolute XPath would fail.

E.g., /html/head/body/div[2]/form/input

Relative XPath

It starts with a double forward slash (//).

'//' instructs the XPath engine to search for a matching element anywhere in the DOM structure.

Takes more time to identify the element as only a partial path is specified.

Relative XPaths are shorter and are less likely to change, making them more dependable.

E.g., //input[@name='username']

Different Ways of Relative Xpath in SLEENIUM

We have different ways to identify the object using Xpath

Relative Xpath

Relative Xpath begins from the current location and is prefixed with “//”.

Syntax: //htmltagname[@attribute Type='attribute Value']/all nodes info:

Xpath with attributes

Xpath with attributes will use attributes to identify the objects

1.Xpath with single attribute

Syntax: //htmltagname[@attribute Type='attribute Value']

2.Xpath with Multiple attribute

Syntax:

//htmltagname[@attributeType='attributeValue'][@attributeType='attributeValue']

3.Xpath with text attribute

Syntax: //htmltagname[text()='text details']

4.Xpath with Contains

contains() can be used to find an element by specifying any partial value of the attribute.

This function comes handy when attribute value changes dynamically on page reload.

Syntax: //htmltagname[contains(@attributeType,' attribute value')]

5.Xpath with Starts with

Starts-with() can be used to find an element by specifying a partial value (prefix) of the attribute. This function comes handy when attribute value changes dynamically on page reload.

Syntax: //htmltagname[starts-with(@attributeType,'attribute value')]

Examples for - Different ways of Xpath in Selenium

We have different ways to identify the object using Xpath

Relative Xpath

Relative Xpath begins from the current location and is prefixed with “//”.

Syntax: //htmltagname[@attribute Type='attribute Value']/all nodes info:

```

▼<tr>
  ►<td width="20%">...</td>
  ▼<td width="60%">
    ▼<table id="Table_01" width="717" height="379" border="0" cellpadding="0"
      cellspacing="0">
      ▼<tbody>
        ▼<tr>
          ►<td rowspan="6">...</td>
          ▼<td rowspan="5" valign="top">
            
            ▼<table width="100%" border="0" cellspacing="0" cellpadding="3">
              ▼<tbody>
                ►<tr>...</tr>
                ▼<tr>
                  <td align="right" class="bodyTXT">Login Name : </td>
                  ▼<td>
                    <input name="txtUserName" type="text" class="loginText" tabindex="1">
                  </td>
                </tr>
              </tbody>
            </table>
          </td>
        </tr>
      </tbody>
    </table>
  </td>
</tr>
```

Relative xpath for above HTML code

Eg: //table[@id='Table_01']/tbody/tr[1]/td[2]/table/tbody/tr[2]/td[2]/input

Xpath with attributes

Xpath with attributes will use attributes to identify the objects

1. Xpath with single attribute

Syntax: //htmltagname[@attribute Type='attribute Value']

```

▼<tr>
  ▶<td width="20%">...</td>
  ▼<td width="60%">
    ▼<table id="Table_01" width="717" height="379" border="0" cellpadding="0"
      cellspacing="0">
      ▼<tbody>
        ▼<tr>
          ▶<td rowspan="6">...</td>
          ▼<td rowspan="5" valign="top">
            
            ▼<table width="100%" border="0" cellspacing="0" cellpadding="3">
              ▼<tbody>
                ▶<tr>...</tr>
                ▼<tr>
                  <td align="right" class="bodyTXT">Login Name : </td>
                  ▼<td>
                    <input name="txtUserName" type="text" class="loginText" tabindex="1">
                  </td>
                </tr>
              </tbody>
            </table>
          </td>
        </tr>
      </tbody>
    </table>
  </td>
</tr>

```

Eg: //input [@name='txtUserName']

2. Xpath with Multiple attribute

Syntax: //htmltagname[@attribute Type='attribute Value'][@attribute Type='attribute Value']

Eg: //input [@class='loginText'][@name='txtUserName']

Tools for Object Identification in Selenium

1.Chrome Browser – Inspect Option(Right click on any element and select Inspect option) ,OSpy

2.Firefox-InspectElement(Q)-(Right click on any element and select Inspect option),Firebug ,Firepath

3.IE Browser- Developer Tools(Click on Tools and select Developer Tools option)

Assignment On - HRMS Project Object Identification

→Identify the objects for the screens with help of below html code. -- Login Page :

Login Name :	<input type="text"/>
Password :	<input type="password"/>
<input type="button" value="Login"/>	<input type="button" value="Clear"/>

Username Textbox

```

▼<tr>
►<td width="20%">...</td>
▼<td width="60%">
  ▼<table id="Table_01" width="717" height="379" border="0" cellpadding="0" cellspacing="0">
    ▼<tbody>
      ▼<tr>
        ►<td rowspan="6">...</td>
        ▼<td rowspan="5" valign="top">
          
          ▼<table width="100%" border="0" cellspacing="0" cellpadding="3">
            ▼<tbody>
              ►<tr>...</tr>
              ▼<tr>
                <td align="right" class="bodyTXT">Login Name : </td>
                ▼<td>
                  <input name="txtUserName" type="text" class="loginText" tabindex="1">
                </td>
              </tr>
            </tbody>
          </table>
        </td>
      </tr>
      <tr>
        <td align="right" class="bodyTXT">Login Name : </td>
        ▼<td>
          <input name="txtUserName" type="text" class="loginText" tabindex="1">
        </td>
      </tr>
      <tr>
        <td align="right" class="bodyTXT">Login Name : </td>
        ▼<td>
          <input name="txtUserName" type="text" class="loginText" tabindex="1">
        </td>
      </tr>
      <tr>
        <td align="right" class="bodyTXT">Login Name : </td>
        ▼<td>
          <input name="txtUserName" type="text" class="loginText" tabindex="1">
        </td>
      </tr>
      <tr>
        <td align="right" class="bodyTXT">Login Name : </td>
        ▼<td>
          <input name="txtUserName" type="text" class="loginText" tabindex="1">
        </td>
      </tr>
    </tbody>
  </table>
</td>
</tr>

```

Relative Xpath	
Xpath with Single attribute	
Xpath with Contains	
Xpath with Starts-With	
Xpath with Multiple attribute	

Password Textbox

```

►<td width="20%">...</td>
▼<td width="60%">
  ▼<table id="Table_01" width="717" height="379" border="0" cellpadding="0" cellspacing="0">
    ▼<tbody>
      ▼<tr>
        ►<td rowspan="6">...</td>
        ▼<td rowspan="5" valign="top">
          
          ▼<table width="100%" border="0" cellspacing="0" cellpadding="3">
            ▼<tbody>
              ►<tr>...</tr>
              ▼<tr>
                <td align="right" class="bodyTXT">Password : </td>
                ▼<td>
                  <input name="txtPassword" type="password" class="loginText" tabindex="2"> == $0
                </td>
              </tr>
              <tr>
                <td align="right" class="bodyTXT">Password : </td>
                ▼<td>
                  <input name="txtPassword" type="password" class="loginText" tabindex="2"> == $0
                </td>
              </tr>
              <tr>
                <td align="right" class="bodyTXT">Password : </td>
                ▼<td>
                  <input name="txtPassword" type="password" class="loginText" tabindex="2"> == $0
                </td>
              </tr>
              <tr>
                <td align="right" class="bodyTXT">Password : </td>
                ▼<td>
                  <input name="txtPassword" type="password" class="loginText" tabindex="2"> == $0
                </td>
              </tr>
            </tbody>
          </table>
        </td>
      </tr>
      <tr>
        <td align="right" class="bodyTXT">Password : </td>
        ▼<td>
          <input name="txtPassword" type="password" class="loginText" tabindex="2"> == $0
        </td>
      </tr>
      <tr>
        <td align="right" class="bodyTXT">Password : </td>
        ▼<td>
          <input name="txtPassword" type="password" class="loginText" tabindex="2"> == $0
        </td>
      </tr>
      <tr>
        <td align="right" class="bodyTXT">Password : </td>
        ▼<td>
          <input name="txtPassword" type="password" class="loginText" tabindex="2"> == $0
        </td>
      </tr>
      <tr>
        <td align="right" class="bodyTXT">Password : </td>
        ▼<td>
          <input name="txtPassword" type="password" class="loginText" tabindex="2"> == $0
        </td>
      </tr>
    </tbody>
  </table>
</td>
</tr>

```

Relative Xpath	
Xpath with Single attribute	

Xpath with Contains	
Xpath with Starts-With	
Xpath with Multiple attribute	

Login button

```

►<td width="20%">>...</td>
▼<td width="60%">
  ▼<table id="Table_01" width="717" height="379" border="0" cellpadding="0" cellspacing="0">
    <tr>
      ►<td rowspan="6">...</td>
      ▼<td rowspan="5" valign="top">
        
        ▼<table width="100%" border="0" cellpadding="0" cellspacing="3">
          ▼<tbody>
            ►<tr>...</tr>
            ►<tr>...</tr>
            ►<tr>...</tr>
            ▼<tr>
              ▼<td height="40" valign="bottom" align="center">
                <input type="Submit" name="Submit" value="Login" class="button" tabindex="3"> == $0
              </td>
            
```

Relative Xpath	
Xpath with Single attribute	
Xpath with Contains	
Xpath with Starts-With	
Xpath with Multiple attribute	

Clear button

```

▼<td width="60%">
  ▼<table id="Table_01" width="717" height="379" border="0" cellpadding="0" cellspacing="0">
    <tr>
      ►<td rowspan="6">...</td>
      ▼<td rowspan="5" valign="top">
        
        ▼<table width="100%" border="0" cellpadding="0" cellspacing="3">
          ▼<tbody>
            ►<tr>...</tr>
            ►<tr>...</tr>
            ►<tr>...</tr>
            ▼<tr>
              ▼<td height="40" valign="bottom" align="center">...</td>
              ▼<td align="center" valign="bottom">
                <input type="reset" name="clear" value="Clear" class="button" tabindex="4"> == $0
              </td>
            
```

Relative Xpath	
Xpath with Single attribute	
Xpath with Contains	
Xpath with Starts-With	
Xpath with Multiple attribute	

Company General Info:**Company Info : General**

Company Name*	<input type="text"/>	Number of Employees	8
Tax ID	<input type="text"/>	NAICS	<input type="text"/>
Phone	<input type="text"/>	Fax	<input type="text"/>
Country	<input type="button" value="--- Select ---"/>		
Address1	<input type="text"/>	Address2	<input type="text"/>
City	<input type="text"/>	State / Province	<input type="text"/>
ZIP Code	<input type="text"/>		
Comments	<input type="text"/>		
<input type="button" value="Edit"/> <input type="button" value="Reset"/>			

Fields marked with an asterisk * are required.

Company Name Textbox

```

► <head>...</head>
▼ <body>
  ▼ <div class="formpage2col">
    <div id="status"></div>
    ▼ <div class="outerbox">
      ► <div class="top">...</div>
      ▼ <div class="maincontent">
        ► <div class="mainHeading">...</div>
        ▼ <form name="frmGenInfo" id="frmGenInfo" method="post" onsubmit="return validate()" action="/orangehrm-2.6/lib/controllers/CentralController.php?uniqcode=GEN">
          <input type="hidden" value="e1805f291ed654a53ba0ddd0bcd4708f" name="token">
          <input type="hidden" name="STAT" value="EDIT">
          ► <label for="txtCompanyName">...</label>
          <input id="txtCompanyName" name="txtCompanyName" type="text" class="formInputText" value maxlength="250" > == $0
          <span class="formLabel">Number of Employees</span>

```

Relative Xpath	
Xpath with Single attribute	
Xpath with Contains	

Xpath with Starts-With	
Xpath with Multiple attribute	

Number of Employees

```

►<div class="top">...</div>
▼<div class="maincontent">
  ►<div class="mainHeading">...</div>
  ▼<form name="frmGenInfo" id="frmGenInfo" method="post" onsubmit="return validate()" action="/orangehrm-2.6/lib/controllers/CentralController.php?uniqcode=GEN">
    <input type="hidden" value="e1805f291ed654a53ba0ddd0bcd4708f" name="token">
    <input type="hidden" name="STAT" value="EDIT">
    ►<label for="txtCompanyName">...</label>
    <input id="txtCompanyName" name="txtCompanyName" type="text" class="formInputText" value maxlength="250">
    <span class="formLabel">Number of Employees</span>
    <span class="formValue">8</span> == $0
  
```

Relative Xpath	
Xpath with Single attribute	
Xpath with Contains	
Xpath with Starts-With	
Xpath with Multiple attribute	

Phone number

```

►<div class="mainHeading">...</div>
▼<form name="frmGenInfo" id="frmGenInfo" method="post" onsubmit="return validate()" action="/orangehrm-2.6/lib/controllers/CentralController.php?uniqcode=GEN">
  <input type="hidden" value="e1805f291ed654a53ba0ddd0bcd4708f" name="token">
  <input type="hidden" name="STAT" value="EDIT">
  ►<label for="txtCompanyName">...</label>
  <input id="txtCompanyName" name="txtCompanyName" type="text" class="formInputText" value maxlength="250">
  <span class="formLabel">Number of Employees</span>
  <span class="formValue">8</span>
  <br class="clear">
  <label for="txtTaxID">Tax ID</label>
  <input id="txtTaxID" name="txtTaxID" type="text" class="formInputText" value maxlength="25">
  <label for="txtNAICS">NAICS</label>
  <input id="txtNAICS" name="txtNAICS" type="text" class="formInputText" value maxlength="15">
  <br class="clear">
  <label for="txtPhone">Phone</label>
  <input id="txtPhone" name="txtPhone" type="text" class="formInputText" value maxlength="20"> == $0
  <label for="txtFax">Fax</label>

```

Relative Xpath	
Xpath with Single attribute	
Xpath with Contains	

Xpath with Starts-With	
Xpath with Multiple attribute	

Country

```

►<div class="mainHeading">...</div>
▼<form name="frmGenInfo" id="frmGenInfo" method="post" onsubmit="return validate()" action="/orangehrm-2.6/lib/controllers/CentralController.php?uniqcode=GEN">
  <input type="hidden" value="e1805f291ed654a53ba0ddd0bcd4708f" name="token">
  <input type="hidden" name="STAT" value="EDIT">
  ►<label for="txtCompanyName">...</label>
  <input id="txtCompanyName" name="txtCompanyName" type="text" class="formInputText" value maxlength="250">
  <span class="formLabel">Number of Employees</span>
  <span class="formValue">8</span>
  <br class="clear">
  <label for="txtTaxID">Tax ID</label>
  <input id="txtTaxID" name="txtTaxID" type="text" class="formInputText" value maxlength="25">
  <label for="txtNAICS">NAICS</label>
  <input id="txtNAICS" name="txtNAICS" type="text" class="formInputText" value maxlength="15">
  <br class="clear">
  <label for="txtPhone">Phone</label>
  <input id="txtPhone" name="txtPhone" type="text" class="formInputText" value maxlength="20">
  <label for="txtFax">Fax</label>
  <input id="txtFax" name="txtFax" type="text" class="formInputText" value maxlength="20">
  <br class="clear">
  <label for="cmbCountry">Country</label>
  ►<select id="cmbCountry" name="cmbCountry" class="formSelect countrySelect" onchange="onCountryChange(this.value);">...</select> == $0
  <br class="clear">
  ...
```

Relative Xpath	
Xpath with Single attribute	
Xpath with Contains	
Xpath with Starts-With	
Xpath with Multiple attribute	

Company Info Locations**Company Info : Locations**

Search By: -Select-	Search For: _____	Search	Reset
Add	Delete	No Records to Display!	
<input type="checkbox"/> Location ID		Location Name	

Add button

```

▼<div class="maincontent">
  ▼<form name="standardView" method="post" action="/orangerhrm-2.6/lib/controllers/
  CentralController.php?uniqcode=LOC&VIEW=MAIN&sortField=0&sortOrder0=ASC">
    ►<div class="mainHeading">...</div>
    <input type="hidden" value="65e7076da247eca334a12f533473ea16" name="token">
    <input type="hidden" name="captureState" value>
    <input type="hidden" name="delState" value>
    <input type="hidden" name="pageNO" value="1">
    ►<div class="searchbox">...</div>
    ▼<div class="actionbar">
      ▼<div class="actionbuttons">
        <input type="button" class="plainbtn" onclick="returnAdd();" onmouseover=
          "this.className='plainbtn plainbtnhov'" onmouseout=
          "this.className='plainbtn'" value="Add"> == $0
        <input type="button" class="plainbtn" onclick="returnDelete();" onmouseover=

```

Relative Xpath	
Xpath with Single attribute	
Xpath with Contains	
Xpath with Starts-With	
Xpath with Multiple attribute	

Delete button

```

▼<div class="maincontent">
  ▼<form name="standardView" method="post" action="/orangerhrm-2.6/lib/controllers/
  CentralController.php?uniqcode=LOC&VIEW=MAIN&sortField=0&sortOrder0=ASC">
    ►<div class="mainHeading">...</div>
    <input type="hidden" value="65e7076da247eca334a12f533473ea16" name="token">
    <input type="hidden" name="captureState" value>
    <input type="hidden" name="delState" value>
    <input type="hidden" name="pageNO" value="1">
    ►<div class="searchbox">...</div>
    ▼<div class="actionbar">
      ▼<div class="actionbuttons">
        <input type="button" class="plainbtn" onclick="returnAdd();" onmouseover=
          "this.className='plainbtn plainbtnhov'" onmouseout=
          "this.className='plainbtn'" value="Add">
        <input type="button" class="plainbtn" onclick="returnDelete();" onmouseover=
          "this.className='plainbtn plainbtnhov'" onmouseout=
          "this.className='plainbtn'" value="Delete"> == $0
      </div>

```

Relative Xpath	
Xpath with Single attribute	
Xpath with Contains	
Xpath with Starts-With	
Xpath with Multiple attribute	

Common Interview Questions on Selenium

What is Automation Testing

What are the benefits of Automation Testing

On which Testing phase automation will be started

what are the Pre-Requisites to start automation

Explain Tester Roles and Responsibilities

Why should Selenium be selected as a test tool

Write Xpath for Gmail Inbox(50) but after some time it will change to Inbox(55)

What is Selenium? What are the different Selenium components?

What are the different types of locators in Selenium?

Explain Tester day to day activities

Difference between Relative Xpath and Absolute Xpath

What are the limitations of Selenium

Explain the syntax for Xpath with Contains and Startswith

Difference between Xpath with Contains and Startswith

Why should we hire you

Core Java

History of JAVA

JAVA is a distributed technology developed by James Gosling, Patric Naugton, etc., at Sun Micro System ((which has been acquired by Oracle Corporation)) has released lot of rules for JAVA and those rules are implemented by JavaSoft Inc, USA (which is the software division of Sun Micro System) in the year 1990. The original name of JAVA is OAK (which is a tree name). In the year 1995, OAK was revised and developed software called JAVA (which is a coffee seed name). The language derives much of its syntax from C and C++, but it has fewer low-level facilities than either of them.

JAVA released to the market in three categories J2SE (JAVA 2 Standard Edition)[considered as Core Java], J2EE (JAVA 2 Enterprise Edition) and J2ME (JAVA 2 Micro/Mobile Edition).

Java terminology:

Before we start learning Java, let's get familiar with common java terms.

Java Development Kit(JDK)

While explaining JVM and bytecode, I have used the term JDK. Let's discuss about it. As the name suggests this is complete java development kit that includes JRE (Java Runtime Environment), compilers and various tools like JavaDoc, Java debugger etc.

In order to create, compile and run Java program you would need JDK installed on your computer.

Java Runtime Environment(JRE)

JRE is a part of JDK which means that JDK includes JRE. When you have JRE installed on your system, you can run a java program however you won't be able to compile it. JRE includes JVM, browser plugins and applets support. When you only need to run a java program on your computer, you would only need JRE.

Compiler(javac) converts source code (.java file) to the byte code(.class file). As mentioned above, JVM executes the bytecode produced by compiler. This byte code can run on any platform such as Windows, Linux, Mac OS etc. Which means a program that is compiled on windows can run on Linux and vice-versa. Each operating system has different JVM, however the output they produce after execution of bytecode is same across all operating systems. That is why we call java as platform independent language.

JAVA Installation Steps

Step 1) Go

to link(<http://www.oracle.com/technetwork/java/javase/downloads/index.html>).

Click on JDK Download

The screenshot shows the Java SE Downloads page for Java SE 8u231. At the top, there are tabs for Overview, Downloads, Documentation, Community, Technologies, and Training. The Downloads tab is selected. Below the tabs, the page title is "Java SE Downloads" and the sub-section is "Java SE 8u231". A note says "Java SE 8u231 includes important bug fixes. Oracle strongly recommends that all Java SE 8 users upgrade to this release." There is a "Learn more" link. On the left, a sidebar lists links: Installation Instructions, Release Notes, Oracle License, Java SE Licensing Information User Manual (which includes a note about Third Party Licenses), Certified System Configurations, Readme Files (JDK ReadMe and JRE ReadMe), and Java SE Licensing Information User Manual. On the right, there are three download buttons: "JDK DOWNLOAD", "Server JRE DOWNLOAD", and "JRE DOWNLOAD". The "JDK DOWNLOAD" button is highlighted with a red box.

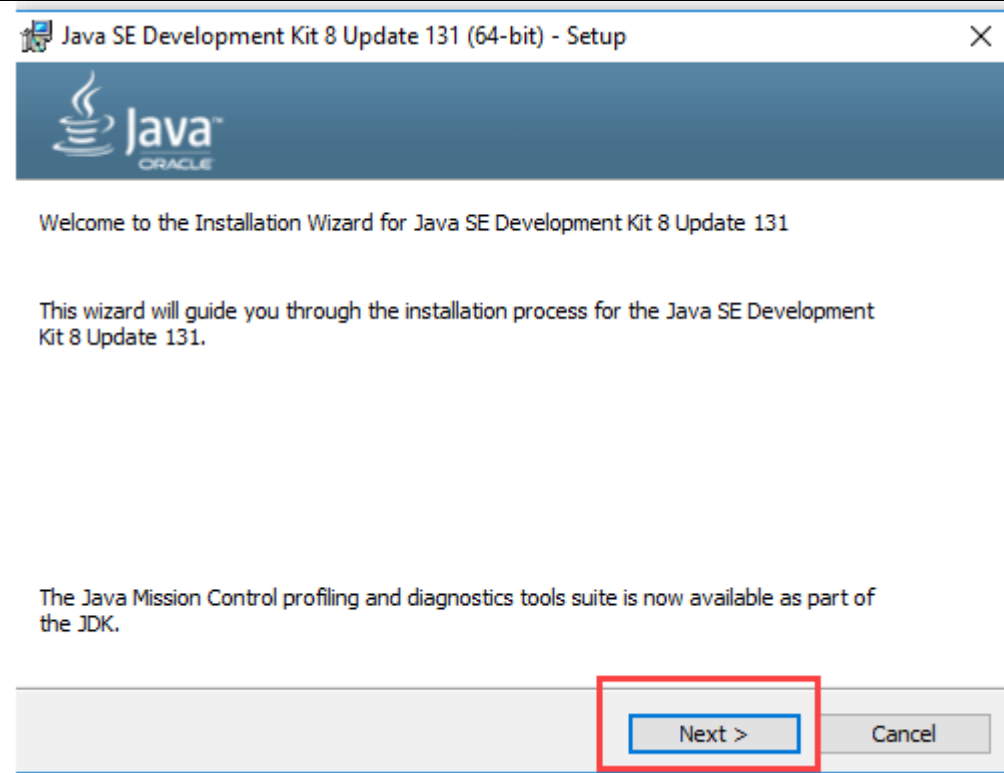
Step 2) Next, Accept License Agreement

Download JDK for your version(32 or 64 bit) of Windows

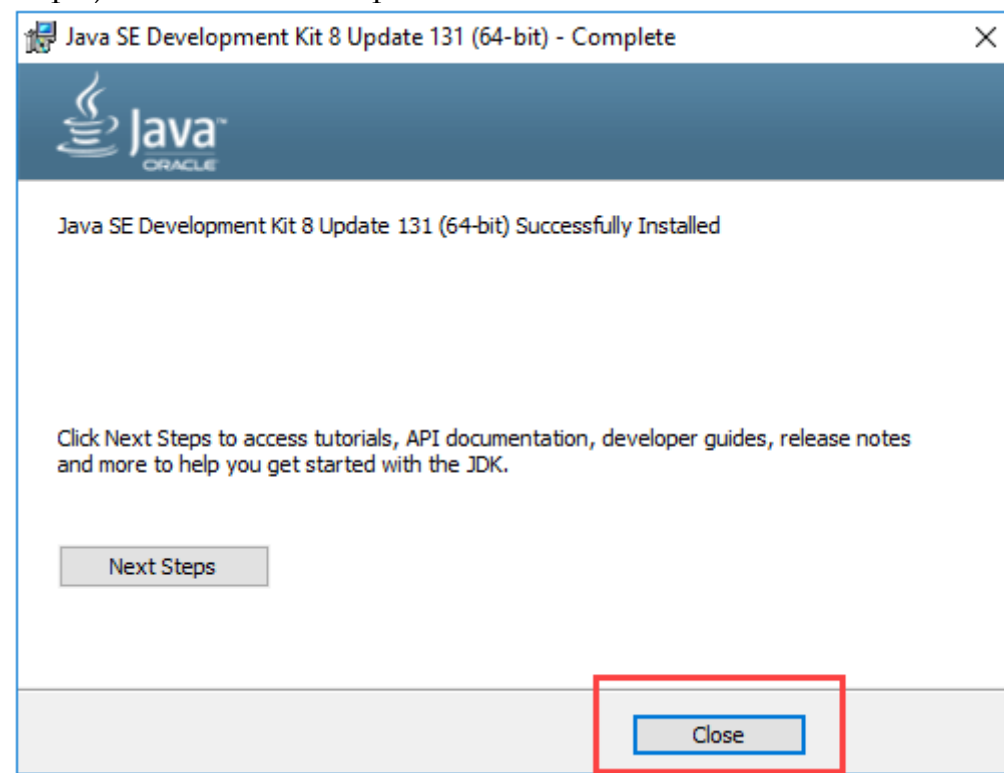
The screenshot shows the Java SE Development Kit 8u231 download page. At the top, it says "Java SE Development Kit 8u231" and "You must accept the Oracle Technology Network License Agreement for Oracle Java SE to download this software". There are two radio buttons: "Accept License Agreement" (which is selected and highlighted with a red box) and "Decline License Agreement". Below this, there is a table of download options:

Product / File Description	File Size	Download
Linux ARM 32 Hard Float ABI	72.9 MB	jdk-8u231-linux-arm32-vfp-hflt.tar.gz
Linux ARM 64 Hard Float ABI	69.8 MB	jdk-8u231-linux-arm64-vfp-hflt.tar.gz
Linux x86	170.93 MB	jdk-8u231-linux-i586.rpm
Linux x86	185.75 MB	jdk-8u231-linux-i586.tar.gz
Linux x64	170.32 MB	jdk-8u231-linux-x64.rpm
Linux x64	185.16 MB	jdk-8u231-linux-x64.tar.gz
Mac OS X x64	253.4 MB	jdk-8u231-macosx-x64.dmg
Solaris SPARC 64-bit (SVR4 package)	132.98 MB	jdk-8u231-solaris-sparcv9.tar.Z
Solaris SPARC 64-bit	94.16 MB	jdk-8u231-solaris-sparcv9.tar.gz
Solaris x64 (SVR4 package)	133.73 MB	jdk-8u231-solaris-x64.tar.Z
Solaris x64	91.96 MB	jdk-8u231-solaris-x64.tar.gz
Windows x86	200.22 MB	jdk-8u231-windows-i586.exe
Windows x64	210.18 MB	jdk-8u231-windows-x64.exe

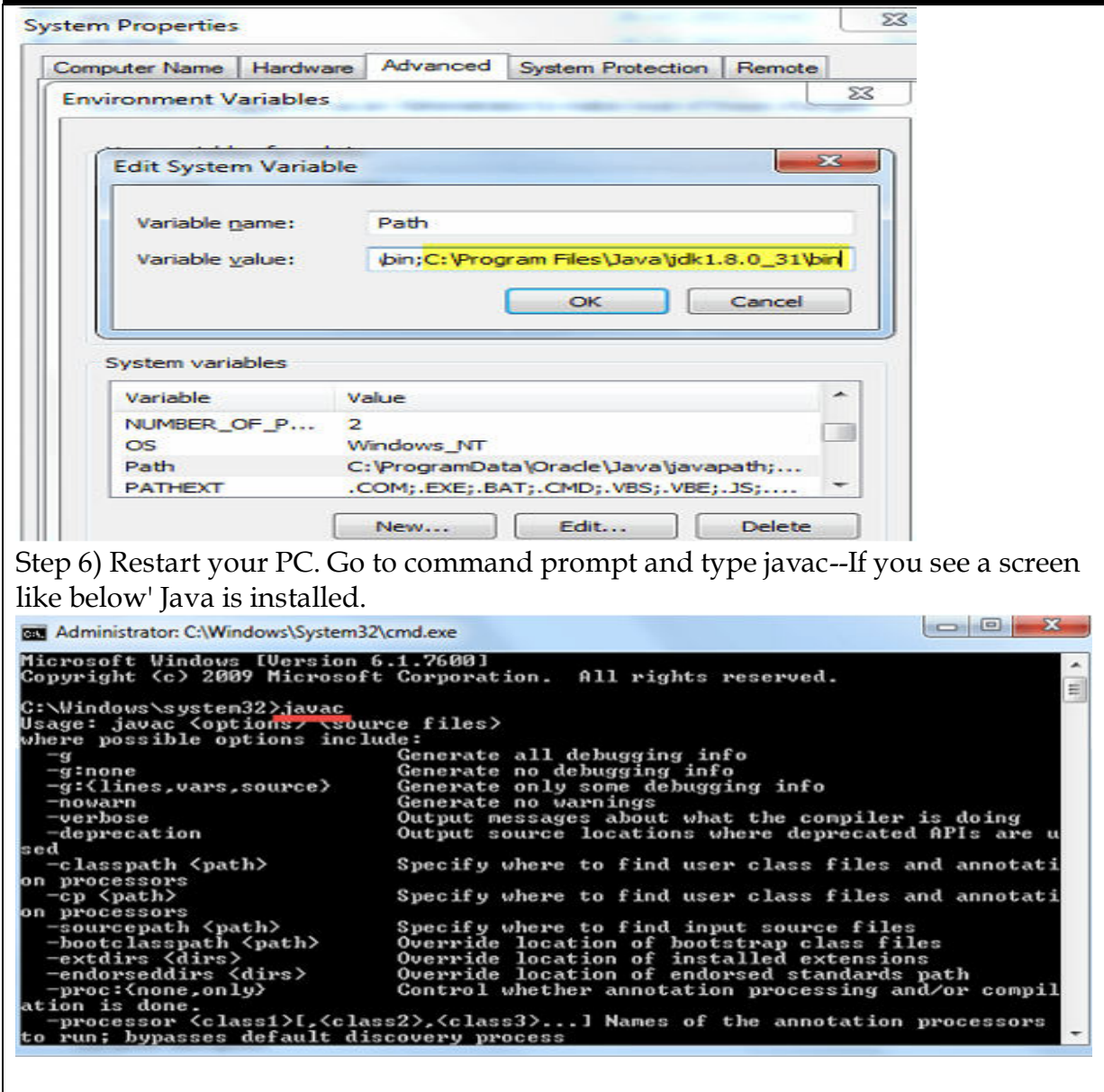
Step 3) once the download is complete, run the exe. Click Next



Step 4) once install is complete click close



Step 5) Set Environment Variable,- PATH = C:\Program Files\Java\jdk1.8.0_31\bin;



Eclipse IDE Installation

EclipseIDE: Eclipse is an integrated development environment used in computer programming, and is the most widely used Java IDE. It contains a base workspace and an extensible plug-in system for customizing the environment and used to write the Java code.

Step 0: Complete JDK Installation-To use Eclipse, you need to first install Java Development Kit (JDK).

Step 1: Download Eclipse from <http://www.eclipse.org/downloads/eclipse-packages/>. choose the Eclipse IDE for Java EE Developers and click on 32-bit or 64-bit link

Note: Eclipse will be downloaded as Zipfile.

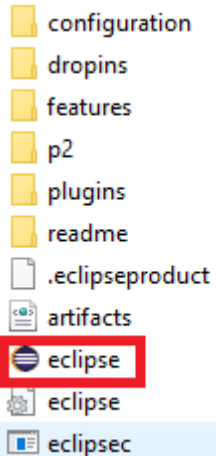
Step 2: Simply extract the downloaded file into a directory of your choice (e.g., "d:\myproject").

There is no need to run any installer. Moreover, you can simply delete the entire Eclipse directory when it is no longer needed (without running any un-installer).

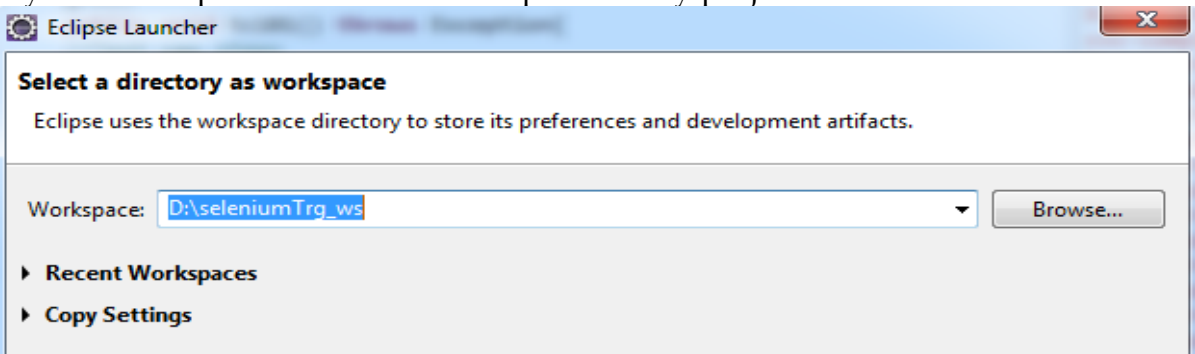
You are free to move or rename the directory. You can install (unzip) multiple copies of Eclipse in the same machine.

Step 3: Since Eclipse IDE does not have any installer, there will be a file inside the Eclipse folder named eclipse.exe. You can double click on the file to run Eclipse.

Note :(This step is not required, but it's strongly recommended.) Right-click the Eclipse Icon and press "Send To" -> "Desktop (Create Shortcut)." Now you will be able to launch Eclipse from your desktop.



Step 4: Create a workspace folder where you will contain all the program files you create. You can choose whatever place you want for your workspace, I like to choose my own workplace location and will place all my projects under it.



Step 5 : Now you will be able to see the welcome screen ,you can close welcome screen and then start writing the java code

About Java programs, it is very important to keep in mind the following points.
Case Sensitivity - Java is case sensitive which means identifier Hello and hello would have different meaning in Java.

Class Names - For all class names the first letter should be in Upper Case.

If several words are used to form a name of the class each inner words first letter should be in Upper Case. Example class MyFirstJavaClass

Method Names - All method names should start with a Lower Case letter.

If several words are used to form the name of the method, then each inner word's first letter should be in Upper Case. Example public void myMethodName ()

Program File Name - Name of the program file should exactly match the class name.

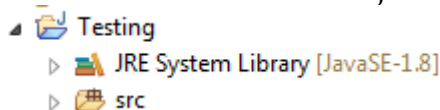
Example: Assume 'MyFirstJavaProgram' is the class name. Then the file should be saved as 'MyFirstJavaProgram.java'

Steps To write First Java Program in Eclipse IDE :

1.Launch Eclipse

2.Create new Java Project(Navigation: File→New→Project→Select Java Folder→

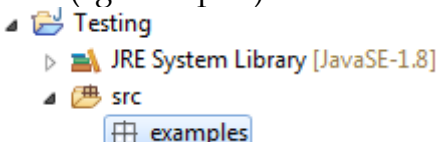
Select Java Project option→Click on Next button→Provide any Project Name and click on Finish button→Project will be created in eclipse as below.)



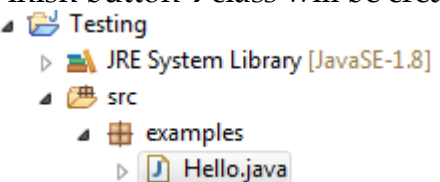
3.Create new Package (Navigation: Perform Right click on Created project

→Navigate to New and click on package option→Provide any package

name(eg:examples) and click on Finish button→Package will be created as below)



4.Create new Class(Navigation : perform Right click on Created package→Navigate to New and click on Class option→Provide any class name (Hello) and click on Finish button→class will be created as below)



```

5 package examples;
6
7 public class Hello {
8
9 }
10

```

5.Create required methods/code

6. Run the program and able to see the output in eclipse console window.

Note : Any JAVA program if we want to develop then that should be developed with respective class only i.e., without class there is no java program

Class: A class can be defined as a template/ blue print that describe the behaviors/states that object of its type support. (or) “A class is a way of binding the data and associated methods in a single unit. (or) A Class is a combination of DataTypes and Data Variables

Syntax for defining a CLASS:

```

Class <clsname> {
    Variable declaration;
    Methods definition;
}

```

Class contains two parts namely variable declaration and method definitions.

Variable

Declaration represents what type of data members which we use as a part of the class. Method definition represents the type of methods which we used as the path of the class to perform an operation. By making use of the variables, which are declared inside the class? Every operation in JAVA must be defined with in the class only i.e. outside definition is not possible.

Note : We have diffirent types of classes for now we need to understand below

types

- 1.Instance classes (Need to create object to access methods from this class)
- 2.Static class (No need of to create object to access methods from this class ,We can access the method by using class name)

First Program in JAVA - To Print the statement as Welcome to JAVA

```
public class Hello{  
    public static void main(String args[]) {  
        System.out.println ("Welcome to JAVA "); // prints Welcome to JAVA  
    }  
}
```

Output : Welcome to JAVA

Description for above program

Public: This is access modifier keyword which tells compiler access to class. Various values of access modifiers can be public, protected, private or default (no value).

Class: This keyword used to declare class. Name of class (Hello) followed by this keyword.

"public static void main (String [] args)" : java program processing starts from the main () method which is a mandatory part of every java program.

Its method (Function) named main with string array as argument.

public : Access Modifier

static: static is reserved keyword which means that a method is accessible and usable even though no objects of the class exist.

void: This keyword declares nothing would be returned from method. Method can return any primitive or object.

Method content inside curly braces. {}

System.out.println("Welcome to JAVA") : This statement is used to print any information

System: It is name of Java utility class.

out: It is an object which belongs to System class.

println: It is utility method name which is used to send any String to console.

Write a Java program to print stmt as – “My target to get job is 2 months”

Method: A method is a program module that contains a series of statements that carry out a task. Any class can contain an unlimited number of methods, and each method can be called an unlimited number of times. The syntax to declare method is given below.

```
public void methodname(){
//statements to print;
}
Eg: public void m1(){
System.out.println("Method 1 executed");
}
```

There are two types of methods-

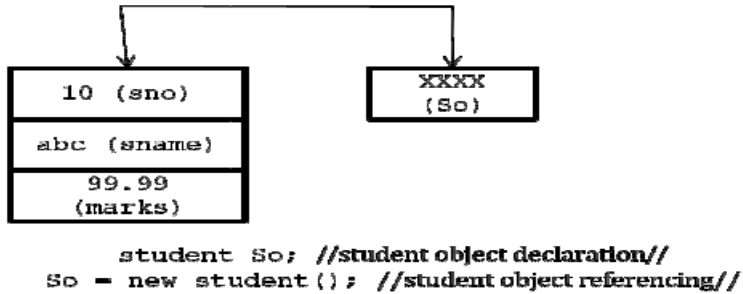
Builtin / Pre-Defined methods: Defined by the language

User-Defined : Defined by the user

Object - object is an instance of a class. Instance (instance is a mechanism of allocating sufficient amount of memory space for dataMembers of a class)

Syntax-1 for defining an OBJECT:

```
<Clstype> objname = new <clsname ()>
Student so = new student();
```



Sample program to create Class ,Method and Object

```
public class Hello {
Public void m1() {
System.out.println ("m1 method executed");
}
public void m2() {
System.out.println ("m2 method executed");
}
public void m3() {
System.out.println ("m3 method executed");
}
public static void main (String args []) {
System.out.println("Welcome to Selenium Training");
```

```
Hello m = new Hello();
m.m1(); // Accessing method by using object
m.m2();
m.m3();
}
```

Create a class and methods to print below stmt by calling methods with object

Class name : SeleniumComponents

Method Name : seleniumIde – PerformRecord and Palyback

Method Name : seleniumWebdriver – To develop Automation Scripts

Method Name : seleniumGrid – To execute Scripts in Multipul Browsers and Systems

Data Types and Variables

DATA TYPE	VARIABLE	VARIABLE VALUE
int	a	= 10;
float	b	= 10.5;
string	un	= "admin";

Data Types :

Data type defines the values that a variable can take, for example if a variable has int data type, it can only take integer values. In java we have two categories of data types

1. Primitive Data Types
2. Reference/Object Data Types

Primitive Data Types -Byte ,Short ,int,long,float,double,boolean,char

Reference Data Types:

Reference variables are created using defined constructors of the classes. They are used to access objects. These variables are declared to be of a specific type that cannot be changed. For example, Employee, Puppy etc.

Class objects and various types of array variables come under reference data type. Default value of any reference variable is null.

A reference variable can be used to refer to any object of the declared type or any compatible type.

Example : Animal animal = new Animal("giraffe");

Java language supports few special escape sequences for String and char literals as well.

Variables : A variable is a name which is associated with a value that can be changed. For example when I write int i=10; here variable name is i which is associated with value 10, int is a data type that represents that this variable can hold integer values.

There are three kinds of variables in Java:

In Java, all variables must be declared before they can be used

Local variables - Defined with in the method and able to access with in that method only

Instance variables - Defined outside the method and with in the class

Static/class variables -Need to use the keyword as Static

Variables are nothing but reserved memory locations to store values. This means that when you create a variable you reserve some space in memory.

Based on the data type of a variable, the operating system allocates memory and decides what can be stored in the reserved memory. Therefore, by assigning different data types to variables, you can store integers, decimals, or characters in these variables.

Sample program for - DataTypes , Variables and Static method

```
public class Dt_Var {
    int b=20; //instance variables
    static int empid = 101; //static variables
    public void m1() {
        int a = 10; //local variables
        System.out.println("M1 Executed");
        System.out.println("Local varible " + a );
    }
    public void m2() {
        System.out.println("M2 Executed");
        System.out.println("instance varible " + b);
        System.out.println("Static varible " + empid);
    }
    public void m3() {
        System.out.println("M3 Executed");
        System.out.println("instance varible " + b);
        System.out.println("Static varible " + empid);
    }
}
```

```

        }
    public static void st() {
        System.out.println("Static method executed");
    }
public static void main(String args[]){
    System.out.println("Main method executed");
    Dt_Var m = new Dt_Var ();
    m.m1(); // Accessing method by using object
    m.m3();
    m.m2();
Dv.st(); // no need of to create any object. Accessing method by using classname
}
}

```

Java Access Modifiers : The Java language has a wide variety of modifiers, including the following:

Java Access Modifiers & Non Access Modifiers

Java provides a number of access modifiers to set access levels for classes, variables, methods and constructors. The four access levels are:

Visible to the package. The default. No modifiers are needed.

Visible to the class only (private).

Visible to the world (public).

Visible to the package and all subclasses (protected).

Java provides a number of non-access modifiers to achieve many other functionality.

The static modifier for creating class methods and variables

The final modifier for finalizing the implementations of classes, methods, and variables.

The abstract modifier for creating abstract classes and methods.

The synchronized and volatile modifiers, which are used for threads.

Operators : Java provides a rich set of operators to manipulate variables. We can divide all the Java operators into the following groups:

- Arithmetic Operators (- + * / % ++ --)
- Relational Operators (> < >= <= == !=)
- Bitwise Operators (& | ^ >> >>>)
- Logical Operators (&& || & | ! ^)
- Assignment Operators (=, +=)
- Misc Operators (? :)

Conditions (or) Control Flow Statements

When we need to execute a set of statements based on a condition then we need to use control flow statements. For example, if a number is greater than zero then we want to print "Positive Number" but if it is less than zero then we want to print "Negative Number". In this case we have two print statements in the program, but only one print statement executes at a time based on the input value. We will see how to write such type of conditions in the java program using control statements.

we will use four types of control statements in java programs based on the requirement:

- a) if statement
- b) if-else statement
- c) if-else-if statement
- d) nested if statement

The if Statement:

If statement consists a condition, followed by statement or a set of statements as shown below:

```
if(condition){  
    Statement(s);  
}
```

The statement gets executed only when the given condition is true. If the condition is false then the statements inside if statement body are completely ignored.

Example1:

```
public class Test {  
    public static void main(String args[]){  
        int x = 10;  
        if( x < 20 ){  
            System.out.print("This is if statement");  
        }  
    }  
}
```

This would produce following result:

This is if statement

Example2:Write a program to print Student result status : studentmarks=80

if...else Statement:

Syntax :

```
if(condition) {  
    Statement(s);  
}  
else {  
    Statement(s);  
}
```

The statements inside "if" would execute if the condition is true, and the statements inside "else" would execute if the condition is false.

Example: Write a program to print Student result status: totalMarks=35

```
public class ifelsestmt {  
    public static void main(String[] args) {  
        int totalMarks=35;  
        if(totalMarks>=36){  
            System.out.print("Student Passed");  
        }  
        else {  
            System.out.print("Student failed");  
        }  
    }  
}
```

Example: Write a program to print status based on age details: age =10;

Example: Write a program to print voter eligibility : age =20;

Example: Write a program to print driving licence eligibility : age =20;

Example: Write a program to check a value is divisible by Zero : a=15;

else if Statement:

if-else-if statement is used when we need to check multiple conditions. In this statement we have only one “if” and one “else”, however we can have multiple “else if”. It is also known as if else if ladder. This is how it looks:

```
if(condition_1) {  
    //if condition_1 is true execute this  
    statement(s);  
}  
else if(condition_2) {  
    //execute this if condition_1 is not met and condition_2 is met  
    statement(s);  
}  
else if(condition_3) {  
    // execute this if condition_1 & condition_2 are not met and condition_3 is met  
    statement(s);  
}  
else {  
    // if none of the condition is true then these statements gets executed  
    statement(s);  
}
```

Note: The most important point to note here is that in if-else-if statement, as soon as the condition is met, the corresponding set of statements get executed, rest gets ignored. If none of the condition is met then the statements inside "else" gets executed.

Example:

```
public class Test {  
    public static void main(String args[]){  
        int x = 30;  
        if( x == 10 ){  
            System.out.print("Value of X is 10");  
        }else if( x == 20 ){  
            System.out.print("Value of X is 20");  
        }else if( x == 30 ){  
            System.out.print("Value of X is 30");  
        }else{  
            System.out.print("This is else statement");  
        }  
    }  
}
```

Example: Write a program to print Grade details based on student marks:
stdmarks=92

Example: Write a program to print status based on age details: age =10;

Nested if...else Statement:

When there is an if statement inside another if statement then it is called the nested if statement.

The structure of nested if looks like this:

```
if(condition_1) {  
    Statement1(s);  
  
    if(condition_2) {  
        Statement2(s);  
    }  
}
```

Statement1 would execute if the condition_1 is true. Statement2 would only execute if both the conditions(condition_1 and condition_2) are true.

Example:

```
public class Test {  
    public static void main(String args[]){  
        int x = 30;           int y = 10;  
        if( x == 30 ){  
            if( y == 10 ){  
                System.out.print("X = 30 and Y = 10");  
            }  
        }  
    }  
}
```

This would produce following result: X = 30 and Y = 10

Example: int age=27; int salary=50000;

Loops:

Loops are used to execute a set of statements repeatedly until a particular condition is satisfied. In Java we have three types of basic loops:

- while Loop**
- do...while Loop**
- for Loop**

As of java 5 the enhanced foreach loop was introduced. This is mainly used for Arrays.

How while Loop works?

In while loop, condition is evaluated first and if it returns true then the statements inside while loop execute. When condition returns false, the control comes out of loop and jumps to the next statement after while loop.

Note: The important point to note when using while loop is that we need to use increment or decrement statement inside while loop so that the loop variable gets changed on each iteration, and at some point condition returns false. This way we can end the execution of while loop otherwise the loop would execute indefinitely.

The syntax of a while loop is:

```
while(condition)
{
    //Statements
    //increment or decrement
}
```

Example:

```
public class Test {
    public static void main(String args[]){
        int x= 10;
        while( x < 15 ){
            System.out.println("value of x : " + x );
            x++;
        }
    }
}
```

This would produce following result:

```
value of x : 10
value of x : 11
value of x : 12
value of x : 13
value of x : 14
```

Example: write a program to print stmt for 10 times : "Java is very easy"

The do...while Loop:

do-while loop is similar to while loop, however there is a difference between them: In while loop, condition is evaluated before the execution of loop's body but in do-while loop condition is evaluated after the execution of loop's body.

Syntax:

```
do{  
    //Statements  
    //increment or decrement  
}while(condition);
```

How do-while loop works?

First, the statements inside loop execute and then the condition gets evaluated, if the condition returns true then the control gets transferred to the "do" else it jumps to the next statement after do-while.

Example:

```
public class Test {  
    public static void main(String args[]){  
        int x= 10;  
        do{  
            System.out.println("value of x : " + x );  
            x++;  
        }while( x < =15 );  
    }  
}
```

This would produce following result:

```
value of x : 10  
value of x : 11  
value of x : 12  
value of x : 13  
value of x : 14  
value of x : 15
```

Example: write a program to print stmt for 10 times : "selenium is very very easy"

The for Loop:

A for loop is a repetition control structure that allows you to efficiently write a loop that needs to execute a specific number of times. A for loop is useful when you know how many times a task is to be repeated.

Syntax:

```
for(initialization; condition ; increment/decrement)
{
    statement(s);
}
```

For works as below:

First step: In for loop, initialization happens first and only one time, which means that the initialization part of for loop only executes once.

Second step: Condition in for loop is evaluated on each iteration, if the condition is true then the statements inside for loop body gets executed. Once the condition returns false, the statements in for loop does not execute and the control gets transferred to the next statement in the program after for loop.

Third step: After every execution of for loop's body, the increment/decrement part of for loop executes that updates the loop counter.

Fourth step: After third step, the control jumps to second step and condition is re-evaluated.

```
Example: public class Test {
    public static void main(String args[]){
        for(int x = 10; x < 20; x ++){
            System.out.println("value of x : " + x );
        }
    }
}
```

Example: write a program to print numbers from 1 to 20 by increment of 2

Break and Continue Keywords in JAVA**The break Keyword:**

The break statement is usually used in following two scenarios:

a) Use break statement to come out of the loop instantly. Whenever a break statement is encountered inside a loop, the control directly comes out of loop and the loop gets terminated for rest of the iterations. It is used along with if statement, whenever used inside loop so that the loop gets terminated for a particular condition.

b) It is also used in switch case control. Generally all cases in switch case are followed by a break statement so that whenever the program control jumps to a case, it doesn't execute subsequent cases. As soon as a break is encountered in switch-case block, the control comes out of the switch-case body.

Syntax: The syntax of a break is a single statement inside any loop: break;

Example:

```
public class Br {
    public static void main(String args[]){
        for(int i=10; i<=15; i++) {
            if(i==13)
                break;
            System.out.println(i);
        }
    }
}
```

Output shown as below

```
10
11
12
```

The continue Keyword:

Continue statement is mostly used inside loops. Whenever it is encountered inside a loop, control directly jumps to the beginning of the loop for next iteration, skipping the execution of statements inside loop's body for the current iteration. This is particularly useful when you want to continue the loop but do not want the rest of the statements (after continue statement) in loop body to execute for that particular iteration.

Syntax:

The syntax of continue is a single statement inside any loop: continue;

Example:

```
public class Cnt {
    public static void main(String args[]){
        for(int i=10; i<=15; i++) {
            if(i==13)
                continue;
            System.out.println(i);
        }
    }
}
```

```
}
```

Output shown as below

```
10
11
12
14
15
```

Arrays in Java

Arrays: - Group of similar elements

Java provides a data structure, the array, which stores a fixed-size sequential collection of elements of the same type. An array is used to store a collection of data, but it is often more useful to think of an array as a collection of variables of the same type.

Instead of declaring individual variables, such as number0, number1, ..., and number99, you declare one array variable such as numbers and use numbers[0], numbers[1], and ..., numbers[99] to represent individual variables.

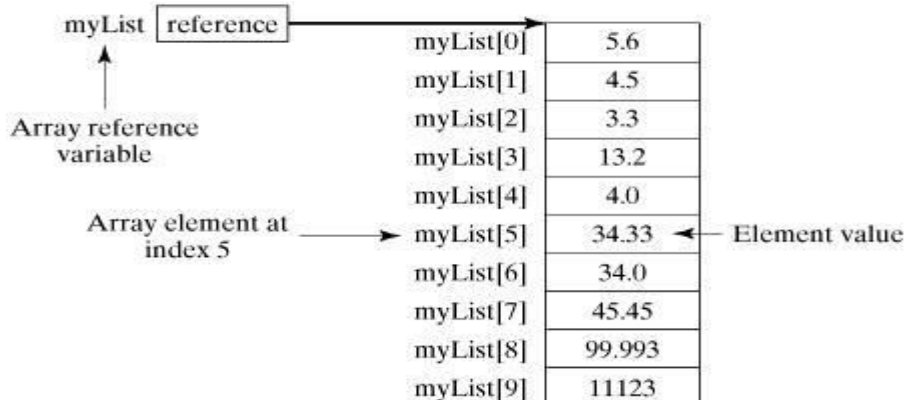
Syntax : datatype array name = array values

```
Int myList[] = {5,6,4,5,3---11}
```

Example: Following statement declares an array variable, myList, creates an array of 10 elements of double type, and assigns its reference to myList.

```
double[] myList = new double[10];
```

Following picture represents array myList. Here myList holds ten double values and the indices are from 0 to 9.



Processing Arrays: When processing array elements, we often use either for loop or foreach loop because all of the elements in an array are of the same type and the size of the array is known.

Note: The array elements can be accessed with the help of the index, Accessing the array with an index greater than or equal to the size of the array leads to ArrayIndexOutOfBoundsException.

The foreach Loops: For-each is another array traversing technique like for loop, while loop, do-while loop introduced in Java5. It starts with the keyword for like a normal for-loop. Instead of declaring and initializing a loop counter variable, you declare a variable that is the same type as the base type of the array, followed by a colon, which is then followed by the array name. In the loop body, you can use the loop variable you created rather than using an indexed array element. It's commonly

used to iterate over an array or a Collections class (eg, ArrayList)

Syntax: for (type var : array) {
 statements using var;
}

Sample Program for Arrays & For Each Loop

```
public class Foreach1 {  
    public static void main(String[] args) {  
        int myList[] = {10, 20, 30, 40, 50, 60};  
        // Print all the array elements  
        for (int element: myList) {  
            System.out.println(element);  
        }  
    }  
}
```

Example : write a program to print all the elements from below array.

```
// String data[] = {"selenium", "training", "by", "suresh"};
```

ArrayList in Java

ArrayList is a part of collection framework and is present in java.util package. ArrayList is initialized by a size; however the size can increase if collection grows or shrunk if objects are removed from the collection.

Example:

```
import java.util.ArrayList;  
public class ArrayListExp {  
    public static void main(String args[]) {  
        ArrayList<String> subjects = new ArrayList<String>();  
        subjects.add("Mat");  
        subjects.add("sci");  
        subjects.add("eng");  
        subjects.add("tel");  
        System.out.println(subjects);  
        subjects.add(2, "hin");  
        System.out.println(subjects);  
    }  
}
```

Example: Create an arrayList with Selenium components details and print the same.

Program for taking the inputs from key board (or) accepting the values in run time
(Example: Addition of 2 numbers)

```
Import java.util.Scanner;
Class AddNumbers {
    Public static void main (String args [])  {
        Int x, y, z;
        System.out.println ("Enter two integers to calculate their sum ");
        Scanner in = new Scanner (System.in);
        x = in.nextInt () //nextInt is a pre-defined function which is used to accept only
        integer values
        y = in.nextInt ();
        z = x + y;
        System.out.println ("Sum of entered integers = "+z);
    }
}
```

Output shown as below:

Enter two integers to calculate their sum

10

20

Sum of entered integers = 30

Write a java program to perform subtract two numbers by accepting the values from keyboard

The switch Statement: Switch case statement is used when we have number of options (or choices) and we may need to perform a different task for each choice.

Syntax : switch (variable or an integer expression) {

```
    case constant:  
        //Java code  
        break;  
    case constant:  
        //Java code  
        break;  
    default:  
        //Java code ;  
}
```

Break statement is optional in switch case but you would use it almost every time you deal with switch case.

break keyword in default block :

The control would itself come out of the switch after default so I didn't use it, however if you still want to use the break after default then you can use it, there is no harm in doing that.

Few points about Switch Case

1) Case doesn't always need to have order 1, 2, 3 and so on. It can have any integer value after case keyword. Also, case doesn't need to be in an ascending order always, you can specify them in any order based on the requirement.

2) You can also use characters in switch case.

```
import java.util.Scanner;  
public class SwitchExp {  
    public static void main(String args[]) {  
        Scanner sc= new Scanner(System.in);  
        System.out.println("1.Add");  
        System.out.println("2.sub");  
        System.out.println("3.mul");  
        System.out.println("4.div");  
        System.out.println("Enter first number");  
        int a = sc.nextInt();  
        System.out.println("Enter second number");  
        int b = sc.nextInt();  
        System.out.println("Enter your choice");  
        int ch = sc.nextInt();  
        switch(ch){  
            case 1:  
                System.out.println(a+b);  
                break;  
            case 2:  
                System.out.println(a-b);  
                break;  
            case 3:  
                System.out.println(a*b);  
        }  
    }  
}
```

```

        break;
    case 4:
        System.out.println(a/b);
        break;
    default:
        System.out.println("Invalid choice");
    }
}
}

```

Sample Program: Reverse of the String -

```

public class StringRev {
    public static void main(String[] args)
    {
        String text = "suresh";
        String reverse = "";
        for(int i=text.length()-1; i>=0; i--) {
            reverse = reverse + text.charAt(i);
        }
        System.out.println("Reversed string is:" + reverse );
        System.out.println("reverse completed");
    }
}

```

Sample program : multiplication table of given number

```

import java.util.Scanner;
public class Table {
    public static void main(String args[])
    {
        int n, c;
        System.out.println("Enter an integer to print it's multiplication table");
        Scanner in = new Scanner(System.in);
        n = in.nextInt();
        System.out.println("Multiplication table of " + n + " is : ");
        for (c = 1; c <= 10; c++)
            System.out.println(n + "*" + c + " = " + (n*c));
    }
}

```

Inheritance

The process by which one class acquires the properties (data members) and functionalities (methods) of another class is called inheritance. The aim of inheritance is to provide the reusability of code so that a class has to write only the unique features and rest of the common properties and functionalities can be extended from the another class.

Child Class: The class that extends the features of another class is known as child class, sub class or derived class.

Parent Class: The class whose properties and functionalities are used(inherited) by another class is known as parent class, super class or Base class.

Note: The biggest advantage of Inheritance is that the code that is already present in base class need not be rewritten in the child class. This means that the data members(instance variables) and methods of the parent class can be used in the child class as.

Syntax: Inheritance in Java

To inherit a class we use extends keyword. Here class B is child class and class A is parent class. The class B is inheriting the properties and methods of A class.

class B extends A

{

}

The following kinds of inheritance are there in java.

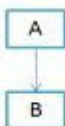
Single level Inheritance

Multilevel Inheritance

multiple Inheritance(Java does not support)

Single Inheritance

When a class extends another one class only then we call it a single inheritance. The below flow diagram shows that class B extends only one class which is A. Here A is a parent class of B and B would be a child class of A.



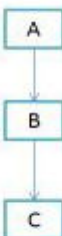
(a) Single Inheritance

Example:

```

class A {
    public void test () {
        System.out.println ("Hai...");
        System.out.println("parent class");
    }
}
public class B extends A {
    public static void main (String [] args){
        B s= new B ();
        s.test ();
    }
}
  
```

Multilevel Inheritance : Multilevel inheritance refers - where one can inherit from a derived class, thereby making this derived class the base class for the new class. As you can see in below flow diagram C is subclass or child class of B and B is a child class of A, Multilevel inheritance can go up to any number of levels.



(d) Multilevel Inheritance

```

class A {
int a=10;
int b=20;
public void selIDE(){
    System.out.println("IDE");
}

}
class B extends A{
    int x=30;
    int y=40;
    public void selWD(){
        System.out.println("WD");
        System.out.println(a+b); // accessing from class A
    }
}
public class C extends B{
    public void selRC(){
        System.out.println("RC");
        System.out.println(x+y); // accessing from class B
        System.out.println(a+b); // accessing from class A
    }
}
public static void main(String args[]){
    C obj = new C();
    obj.selIDE(); // accessing methods of class A without creating object for class A
    obj.selWD(); // accessing methods of class A without creating object for class B
    obj.selRC();
}
}

```

Polymorphism in JAVA :

Polymorphism: It means one name with many forms.

These are 2 types:

Method Over loading

Method Over riding

Method Overloading

Writing two or more methods in the same class in such way that each method has same name but with different method signatures

Method Overriding

Writing two or more methods in super and sub classes such that the methods have same name and same signature

Method Overloading (Writing two or more methods in the same class in such way that each method has same name but with different method signatures)

As we know that a method has its own signature which is known by method's name and the parameter types. Java has a powerful feature which is known as method overloading. With the help of this feature we can define two methods of same name with different parameters. It allows the facility to define that how we perform the same action on different type of parameter.

```
Example: public class OverLoad {  
    public void add(int a,int b){  
        System.out.println(a+b);  
    }  
    public void add(int a,int b ,int c){  
        System.out.println(a+b+c);  
    }  
    public static void main(String args[]){  
        OverLoad obj = new OverLoad();  
        obj.add(10, 20);  
        obj.add(10, 20, 30);  
    }  
}
```

Overriding (Writing two or more methods in super and sub classes such that the methods have same name and same signature)

Method overriding in java means a subclass method overriding a super class method. Super class method should be non-static. Subclass uses extends keyword to extend the super class. In overriding methods of both subclass and super class possess same signatures. Overriding is used in modifying the methods of the super class.

Example:

```
public class OverRide {  
    public void add(int a,int b){  
        System.out.println(a+b);  
    }  
}  
  
//Create new class as OverRide1  
public class OverRide1 extends OverRide{  
    public void add(int a,int b){  
        System.out.println(a-b);  
    }  
    public static void main(String args[]){  
        OverRide1 obj1 = new OverRide1();  
        obj1.add(10, 20);  
        OverRide obj = new OverRide();  
        obj.add(10, 20);  
    }  
}
```

```

    }
}
```

Encapsulation & Abstraction in JAVA

Encapsulation – Data Bind

Encapsulation is a process of binding or wrapping the data and the codes that operates on the data into a single entity. Eg: class

```

Example: class Person{
    //variable - data
    private String name = "Suresh";
    private int age = 26;
    //method
    public void talk() {
        System.out.println("Hello ,Iam"+name);
        System.out.println("My age is"+age);
    }
    public static void main(String args[]){
        Person p = new Person();
        p.talk();
    }
}
```

Abstraction: Data Hide

A class that is declared using “abstract” keyword is known as abstract class. It can have abstract methods (methods without body) as well as concrete methods (regular methods with body). A normal class (non-abstract class) cannot have abstract methods.

“Data abstraction is a mechanism of retrieving the essential details without dealing with background details”.

- To use abstraction we need use abstract keyword in the class
- For abstracts method implementation will be available in other class
- We can't create any object for abstract class. To get the access for abstract methods will use inherit those abstract classes.

Example

```

abstract class Bank {
    abstract void credit();
    abstract void debit();
}

class HDFC extends Bank{
    void credit() {
        System.out.println("Amount credit from HDFC");
    }
    void debit() {
        System.out.println("Amount debited from HDFC");
    }
}

class ICICI extends Bank{
    void credit() {
```

```

        System.out.println("Amount credit from ICICI");
    }
    void debit() {
        System.out.println("Amount debited from ICICI");
    }
}
public class TestBank{
    public static void main(String args[]) {
        HDFC h = new HDFC();
        h.credit();
        h.debit();
        ICICI i = new ICICI();
        i.credit();
        i.debit();
    }
}

```

Interface in JAVA

Interface : Interface looks like a class but it is not a class. An interface can have methods and variables just like the class but the methods declared in interface are by default abstract (only method signature, no body) the variables declared in an interface are public, static & final by default.

An interface in java is a blueprint of a class. It has static constants and abstract methods only. The interface in java is a mechanism to achieve fully abstraction. There can be only abstract methods in the java interface not method body. It is used to achieve fully abstraction and multiple inheritance in Java.

Interface definition begins with a keyword interface.

An interface like that of an abstract class cannot be instantiated.

Example :

```

interface WebDriver{
    public void openApplication();
    public void closeApplication();
}

class FirefoxDriver implements WebDriver{
    public void openApplication() {
        System.out.println("Firefox Open");
    }
    public void closeApplication() {
        System.out.println("Firefox Close");
    }
}

public class ChromeDriver implements WebDriver {
    public void openApplication() {
        System.out.println("Chrome Open");
    }
    public void closeApplication() {

```

```
System.out.println("Chrome Close");
}
public static void main(String args[]) {
    //Creating object for ChromeDriver class directly
    ChromeDriver ch = new ChromeDriver();
    ch.openApplication();
    ch.closeApplication();
//Creating object for WebDriver(interface) indirectly - with the reference of
ChromeDriver class
    WebDriver driver = new ChromeDriver();
    driver.openApplication();
    driver.closeApplication();
    //Creating object for FirefoxDriver class directly
    FirefoxDriver ff = new FirefoxDriver();
    ff.openApplication();
    ff.closeApplication();
//Creating object for WebDriver(interface) indirectly - with the reference of
FirefoxDriver class
    WebDriver driver = new FirefoxDriver();
    driver.openApplication();
    driver.closeApplication();
}
}
```

Exception Handling in JAVA

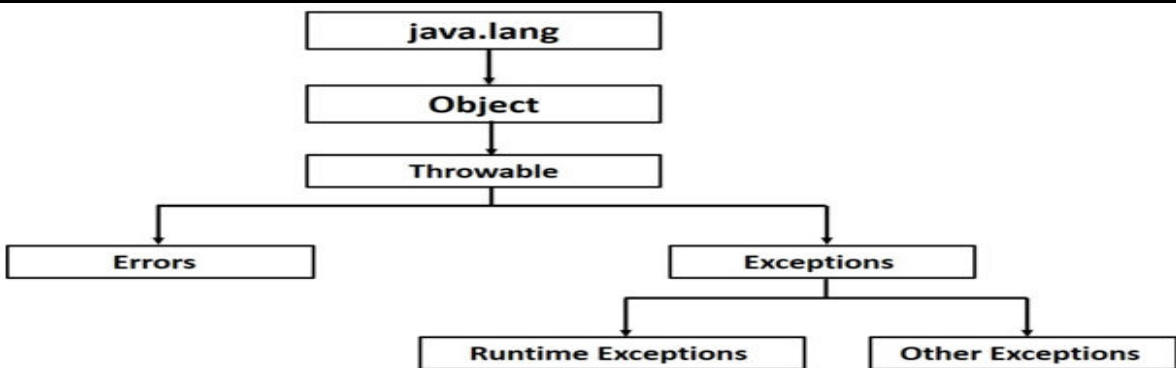
What is an exception?

An Exception is an unwanted event that interrupts the normal flow of the program. When an exception occurs program execution gets terminated. In such cases we get a system generated error message. The good thing about exceptions is that they can be handled in Java. By handling the exceptions we can provide a meaningful message to the user about the issue rather than a system generated message, which may not be understandable to a user.

Why an exception occurs?

There can be several reasons that can cause a program to throw exception. For example: Opening a non-existing file in your program, Network connection problem, bad input data provided by user etc.

Exception Hierarchy: All exception classes are subtypes of the java.lang.Exception class.

**Example for Try & Catch Block**

```

public class ExcepTest{
    public static void main(String args[]) {
        try {
            int b=10/0;
            System.out.println(b);
        }
        catch(Exception e) {
            System.out.println("Exception thrown :" + e);
        }
        System.out.println("Out of the block");
    }
}
  
```

Example for Try & Catch & Finally Block

```

public class Final{
    public static void main(String args[]){
        int a[] = {10,20,30,40};
        try {
            System.out.println("Access element three :" + a[2]);
            System.out.println("Testing");
        }
        catch(Exception e) {
            System.out.println("Exception thrown123 :" + e);
        }
        finally {
            System.out.println("First element value: " +a[1]);
            System.out.println("The finally statement is executed");
        }
    }
}
  
```

Some More Details information on Exception Handling

An exception is a problem that arises during the execution of a program. An exception can occur for many different reasons, including the following:

- A user has entered invalid data.
- A file that needs to be opened cannot be found.
- A network connection has been lost in the middle of communications, or the JVM has run out of memory.

Some of these exceptions are caused by user error, others by programmer error, and others by physical resources that have failed in some manner.

To understand how exception handling works in Java, you need to understand the three categories of exceptions:

Checked exceptions: A checked exception is an exception that is typically a user error or a problem that cannot be foreseen by the programmer. For example, if a file is to be opened, but the file cannot be found, an exception occurs. These exceptions cannot simply be ignored at the time of compilation.

Runtime exceptions: A runtime exception is an exception that occurs that probably could have been avoided by the programmer. As opposed to checked exceptions, runtime exceptions are ignored at the time of compilation.

Errors: These are not exceptions at all, but problems that arise beyond the control of the user or the programmer. Errors are typically ignored in your code because you can rarely do anything about an error. For example, if a stack overflow occurs, an error will arise. They are also ignored at the time of compilation.

Exception Hierarchy:

All exception classes are subtypes of the `java.lang.Exception` class. The exception class is a subclass of the `Throwable` class. Other than the exception class there is another subclass called `Error` which is derived from the `Throwable` class.

Errors are not normally trapped form the Java programs. These conditions normally happen in case of severe failures, which are not handled by the java programs.

Errors are generated to indicate errors generated by the runtime environment.

Example: JVM is out of Memory. Normally programs cannot recover from errors.

The `Exception` class has two main subclasses: `IOException` class and

`RuntimeException` Class.

Catching Exceptions: A method catches an exception using a combination of the `try` and `catch` keywords. A `try/catch` block is placed around the code that might generate an exception. Code within a `try/catch` block is referred to as protected code, and the syntax for using `try/catch` looks like the following:

```
try{
    //Protected code
}catch(ExceptionName e1){
    //Catch block
}
```

A catch statement involves declaring the type of exception you are trying to catch. If an exception occurs in protected code, the catch block (or blocks) that follow the try is checked. If the type of exception that occurred is listed in a catch block, the exception is passed to the catch block much as an argument is passed into a method parameter.

Example: The following is an array is declared with 2 elements. Then the code tries to access the 3rd element of the array which throws an exception.

```
// File Name : ExcepTest.java
import java.io.*;
public class ExcepTest{
    public static void main(String args[]){
        try{
```

```

int a[] = new int[2];
System.out.println("Access element three :" + a[3]);
}catch(ArrayIndexOutOfBoundsException e){
    System.out.println("Exception thrown :" + e);
}
System.out.println("Out of the block");
}
}

```

This would produce following result:

```
Exception thrown :java.lang.ArrayIndexOutOfBoundsException: 3
```

Out of the block

Multiple catch Blocks: A try block can be followed by multiple catch blocks. The syntax for multiple catch blocks looks like the following:

```

try{
    //Protected code
}catch(ExceptionType1 e1){
    //Catch block
}catch(ExceptionType2 e2){
    //Catch block
}catch(ExceptionType3 e3)
{
    //Catch block
}

```

The previous statements demonstrate three catch blocks, but you can have any number of them after a single try. If an exception occurs in the protected code, the exception is thrown to the first catch block in the list. If the data type of the exception thrown matches ExceptionType1, it gets caught there. If not, the exception passes down to the second catch statement. This continues until the exception either is caught or falls through all catches, in which case the current method stops execution and the exception is thrown down to the previous method on the call stack.

Example: Here is code segment showing how to use multiple try/catch statements.

```

class ex{
    public static void main(String[] args)      {
        try          {
            //open the files
            System.out.println("open files");
            //do some processing
            int n = 0;
            //System.out.println("n= "+ n);
            int a = 45/n;
            System.out.println("a= "+ a);
            int b[] = {10,20,30};
            b[50] = 100;
        }
        catch (ArithmaticException ae)      {
            //display the exception details
        }
    }
}

```

```

        System.out.println(ae);
        //display any message to the user
    System.out.println("Please pass data while running this program");
    }
    catch(ArrayIndexOutOfBoundsException aie) {
        //diaplay exception details
        aie.printStackTrace();
        //display a message to user
    System.out.println("please see that the array index is within the range");
    }
}

```

The throws/throw Keywords: If a method does not handle a checked exception, the method must declare it using the throws keyword. The throws keyword appears at the end of a method's signature.

You can throw an exception, either a newly instantiated one or an exception that you just caught, by using the throw keyword. Try to understand the different in throws and throw keywords.

The following method declares that it throws a Remote Exception:

```

import java.io.*;
public class className{
    public void deposit(double amount) throws RemoteException {
        // Method implementation
        throw new RemoteException();
    }
    //Remainder of class definition
}

```

A method can declare that it throws more than one exception, in which case the exceptions are declared in a list separated by commas. For example, the following method declares that it throws a Remote Exception and an

InsufficientFundsException:

```

Import java.io.*;
public class className{
    public void withdraw(double amount) throws RemoteException,
        InsufficientFundsException {
        // Method implementation
    }
    //Remainder of class definition
}

```

The finally Keyword The finally keyword is used to create a block of code that follows a try block. A finally block of code always executes, whether or not an exception has occurred.

Using a finally block allows you to run any cleanup-type statements that you want to execute, no matter what happens in the protected code.

A finally block appears at the end of the catch blocks and has the following syntax:

```
try{
```

```
//Protected code
}catch(ExceptionType1 e1) {
    //Catch block
}catch(ExceptionType2 e2) {
    //Catch block
}catch(ExceptionType3 e3) {
    //Catch block
}finally {
    //The finally block always executes.
}
```

```
Example: public class Final{
    public static void main(String args[]){
        int a[] = new int[2];
        try{
            System.out.println("Access element three :" + a[3]);
        }catch(ArrayIndexOutOfBoundsException e){
            System.out.println("Exception thrown :" + e);
        }
        finally{
            a[0] = 6;
            System.out.println("First element value: " +a[0]);
            System.out.println("The finally statement is executed");
        }
    }
}
```

This would produce following result:

Exception thrown :java.lang.ArrayIndexOutOfBoundsException: 3

First element value: 6

The finally statement is executed

Note the followings:

- A catch clause cannot exist without a try statement.
- It is not compulsory to have finally clauses whenever a try/catch block is present.
- The try block cannot be present without either catch clause or finally clause.
- Any code cannot be present in between the try, catch, finally blocks.

JAVA Assignment

Write a sample java program to Print the statement as – “ *** I have not failed. I've just found 10,000 ways that won't work *** ”

Create One Class, three Methods and print below stmt.

Method1 - Failure is the key to success; each mistake teaches us something.

Method2 - Coming together is a beginning; keeping together is progress; working together is success.

Method3 - In a day, when you don't come across any problems - you can be sure that you are travelling in a wrong path

Create One Class, three static Methods and print below stmt.

Method1 – Daily I will practice selenium for 2 hours.

Method2 – Daily I will sleep only for 6 hours.

Method3 – Daily I will wake up at 6 clock

Write a Java program to find given number is - odd or even

Write a program to swap the two numbers

Write a program to print reverse of the number

Print below format using for loop

```
*  
**  
***  
****  
*****
```

Write a program to print the each element from the below array using for each loop

```
int arr[]={12,13,14,44};  
String s1[]{"Suresh","selenium","project","training"}
```

Write a program to add list of element to array list and print the same- Selenium ,Training ,By ,Suresh.

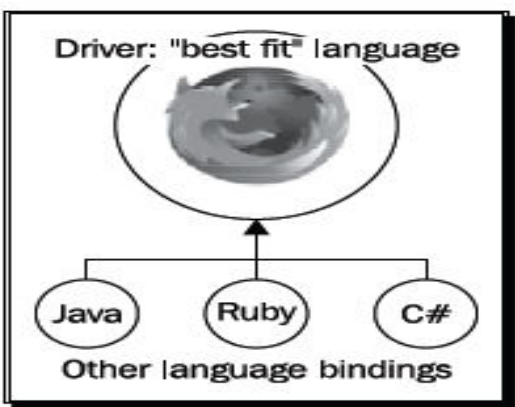
Write a program to Choose Day of the Week using switch stmt

Write any example for single level and multilevel inheritance
 Write any example for Method Overload and Method Overriding
 Write any example for abstraction
 Write any example for encapsulation
 Write any example for interface
 Write any example for Exception handling

Selenium 3 / WebDriver

WebDriver - Introduction & Architecture

Web Driver is designed to providing a simpler, more concise programming interface along with addressing some limitations in the Selenium-RC API.
 Developed to better support dynamic web pages where elements of a page may change without the page itself being reloaded
 Makes direct calls to the browser using each browser's native support for automation.



WebDriver is one Interface and its had below implementing classes

Implementing Classes

ChromeDriver,
 EdgeDriver,
 EventFiringWebDriver,
 FirefoxDriver,
 HtmlUnitDriver,
 InternetExplorerDriver,
 MarionetteDriver,
 OperaDriver, RemoteWebDriver, SafariDriver

Diffirence between SeleniumRC and WebDriver

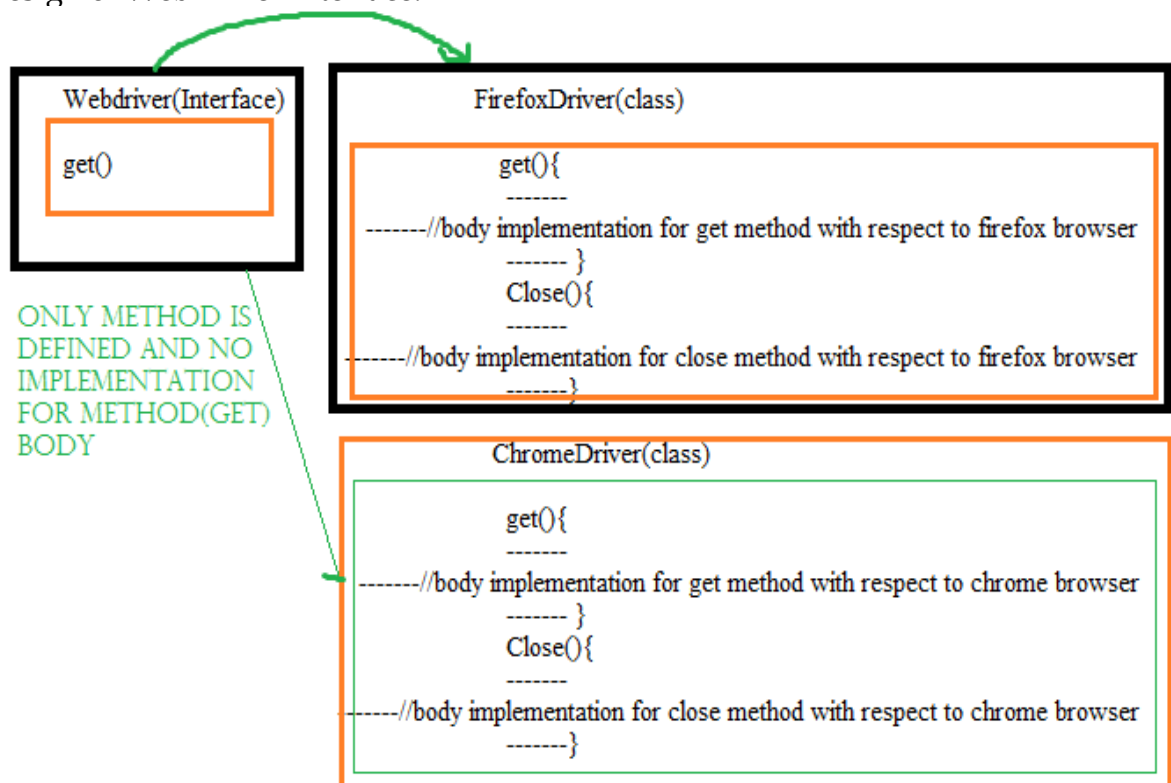
Selenium RC	WebDriver
Workson almost all browsers.Does not work on latest version of Firefox/IE	Works on latest versions of almost all browsers - Firefox, IE(6,7,8), Opera, Chrome
No Record and run	No Record and run
Server is required to start	No server required to start
Core engine is JavaScript based	Interacts natively with browser application
Its a simple and small API	Complex and a bit large API as compared to RC

Less Object oriented API	Purely Object oriented API
Cannot move mouse with it	Can move mouse cursor
Full xpaths have to be appended with 'xpath=\\' syntax	No need to append 'xpath=\\'
No Listeners	Implementation of Listeners is provided
Selenium RC Cannot be used to Test iPhone or Android Apps	WebDriver can be used to Test iPhone or Android Apps

General Example for SeleniumRC



Design of WebDriver interface:



```
WebDriver driver = new FirefoxDriver();
```

```
driver.get();
```

```
FirefoxDriver driver1 = new FirefoxDriver();
```

```
driver1.get();
```

From the above diagram driver object is related to webdriver interface and driver1 object related to FirefoxDriver class. But both objects can run method bodies in FirefoxDriver class, because ChromeDriver is Concrete class for WebDriver interface.

Because of this webdriver interface facility in feature if any new things need to get added that will be introduced as one more new Driver class.

Selenium WebDriver installation

Download the latest version of Selenium WebDriver and Extract

1. Open <https://www.selenium.dev/downloads/> page
2. Find the 'Selenium Client & WebDriver Language Bindings' section on the page
3. In the 'Selenium Client & WebDriver Language Bindings' section, click on the 'Download' link that is related to Java Programming language (As we are writing our tests in Java language) as shown below:

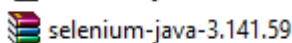
Selenium Client & WebDriver Language Bindings

In order to create scripts that interact with the Selenium Server (Remote WebDriver) or create local Selenium WebDriver scripts, you need to make use of language-specific client drivers.

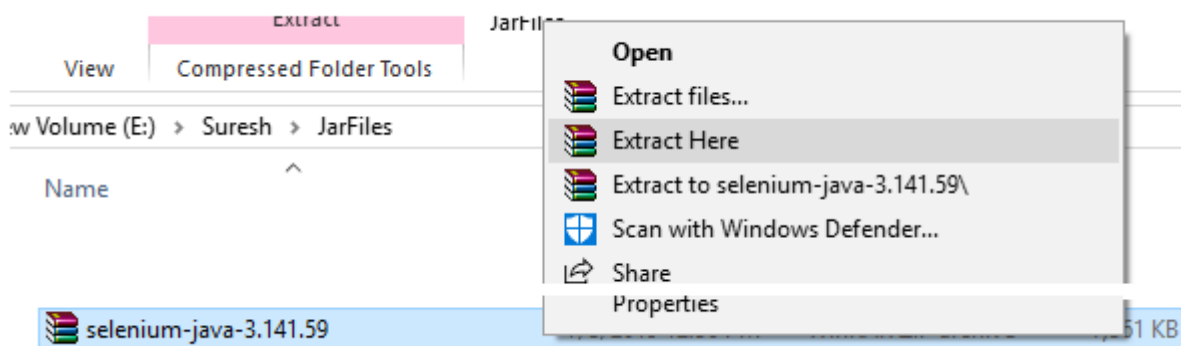
While language bindings for [other languages exist](#), these are the core ones that are supported by the main project hosted on GitHub.

LANGUAGE	STABLE VERSION	RELEASE DATE	BETA VERSION	BETA RELEASE DATE	LINKS
Ruby	3.142.6	October 04, 2019	4.0.0beta2	March 16, 2021	Download Beta Download Changelog API Docs
Java	3.141.59	November 14, 2018	4.0.0-beta-2	March 16, 2021	Download Beta Download Changelog API Docs
Python	3.141.0	November 01, 2018	4.0.0.b2	March 16, 2021	Download Beta Download Changelog API Docs

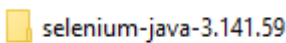
4. Ensure that **selenium-java-X.XX.X.zip** file got downloaded as shown below: (chances of version will be changing from date to date)



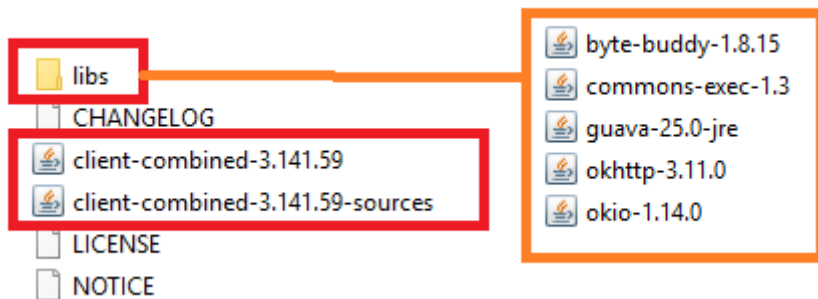
5. Extract the downloaded **selenium-java-X.XX.X.zip** file as shown below: (I used WinRAR software for extracting the zip files)



6. Ensure that the zip file got extracted as shown below:



7. Open the extracted folder and ensure that all the files shown below got extracted:

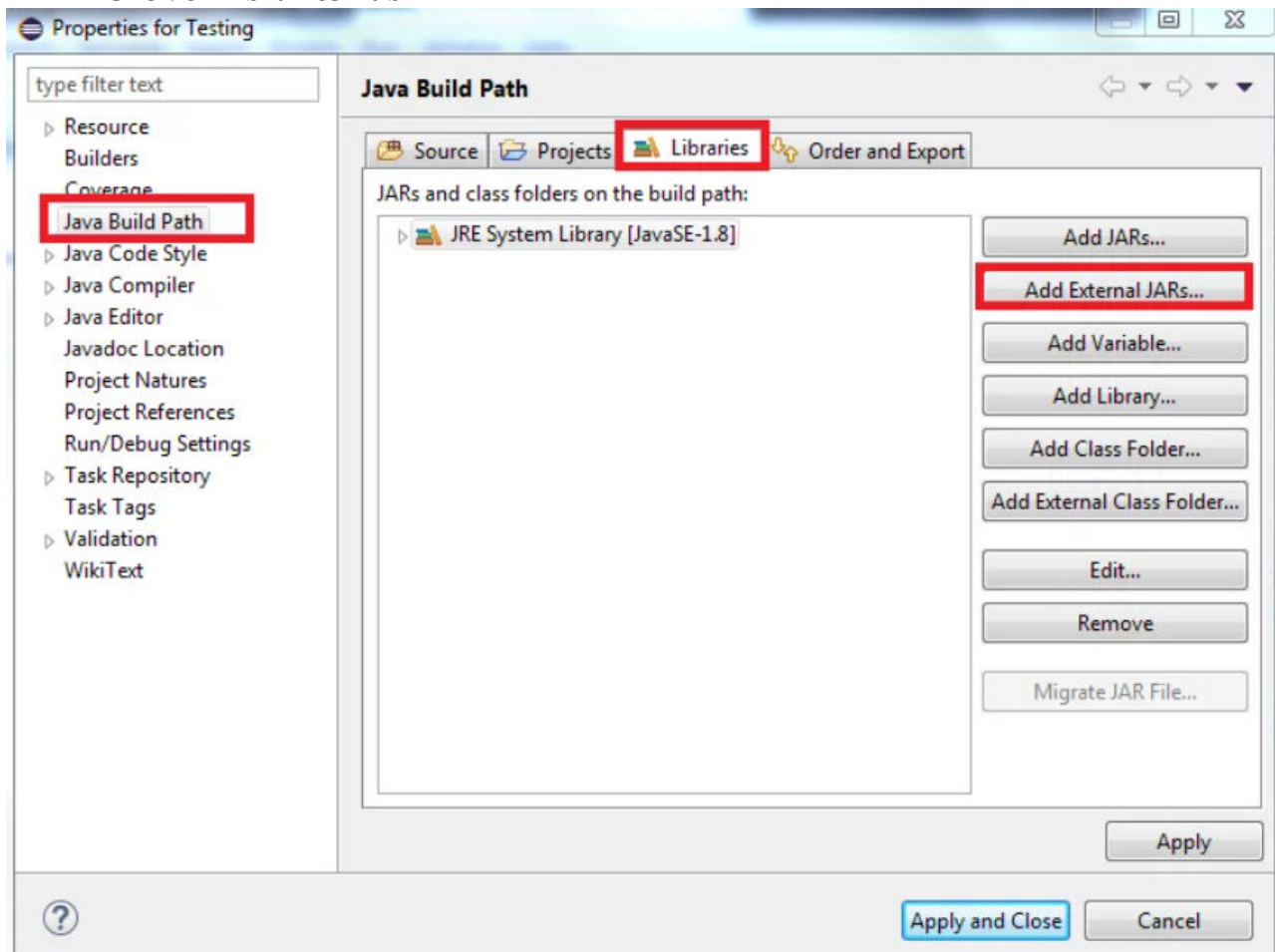


Note : Before writing webdriver program above all jar files need to added for java project.

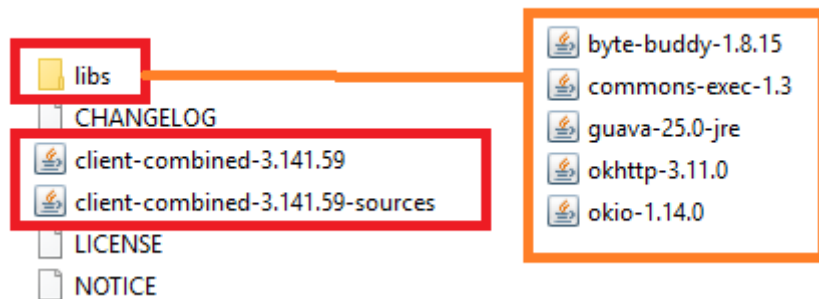
Note: Before writing webdriver program makes sure that you added webdriver jar files to project.

Steps to add Jar files to project

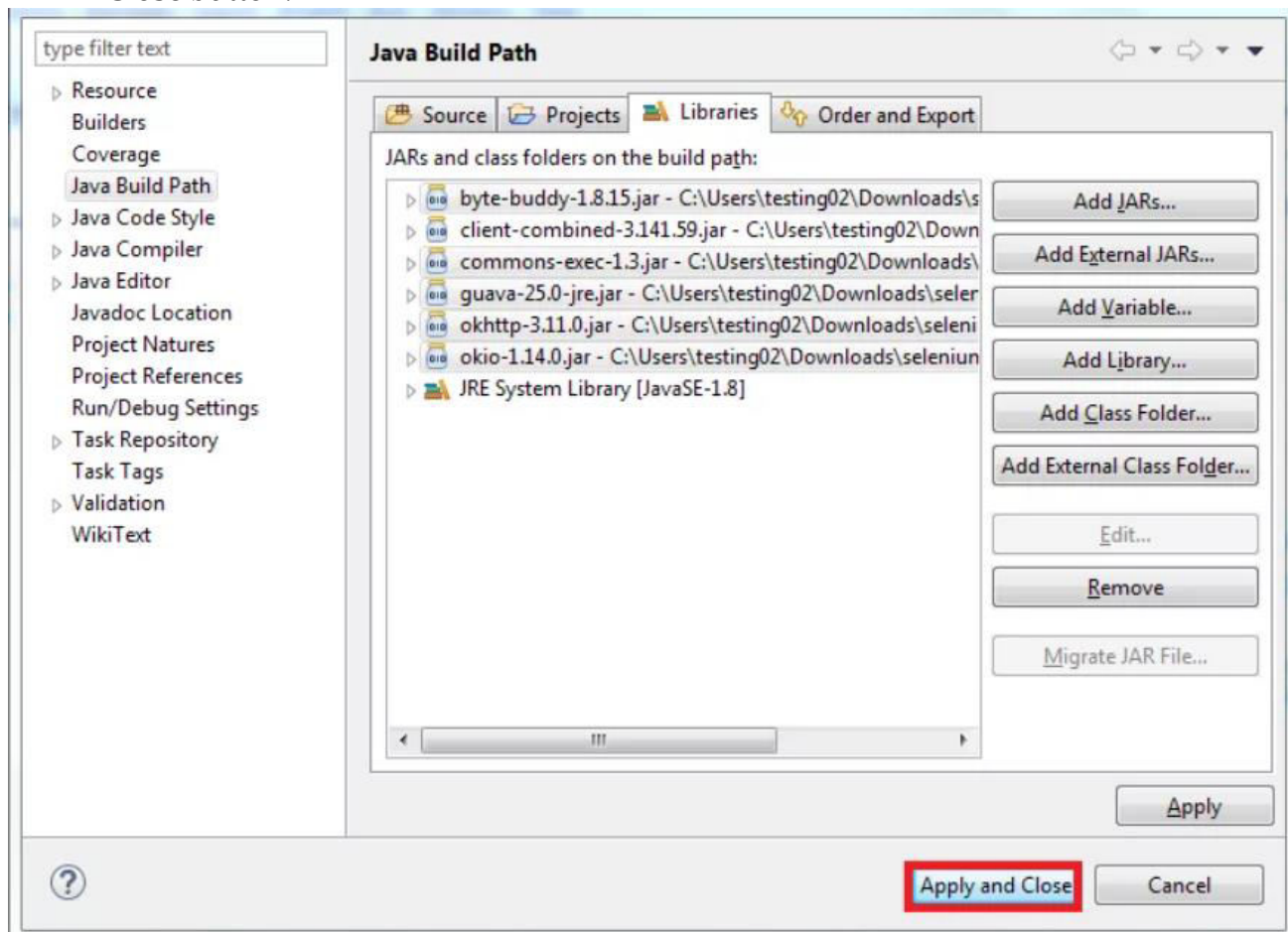
- Right click on created project
- Select Build path option and click on Configure build path option
- Click on libraries Tab



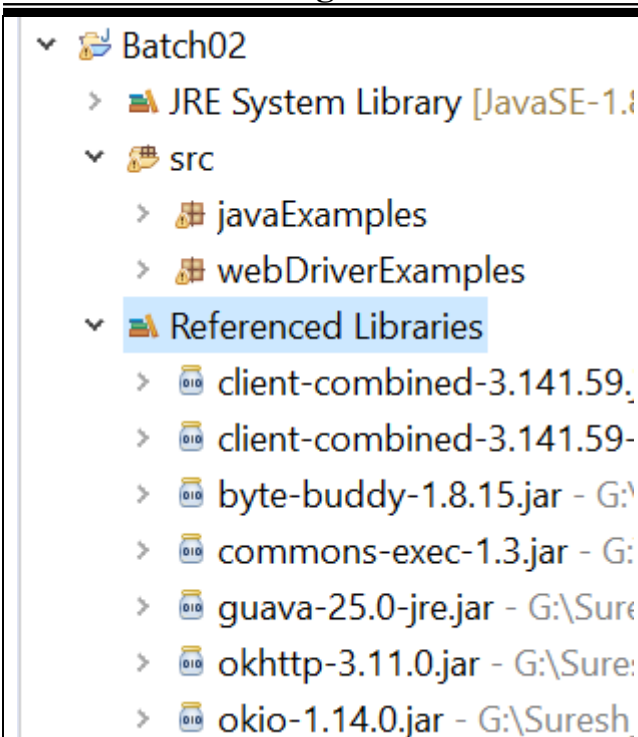
- Click on Add external jar file button
- Locate the directory where you have downloaded the Selenium jar files, select the respective jars and click on "Open" button.



- Repeat the same steps for the jars which are present under the "libs" folder.
- Open "libs" folder, select all of the respective jar files and click on "Open" button.
- Once you get all the Selenium jar files in your Libraries tab, click on Apply and Close button.



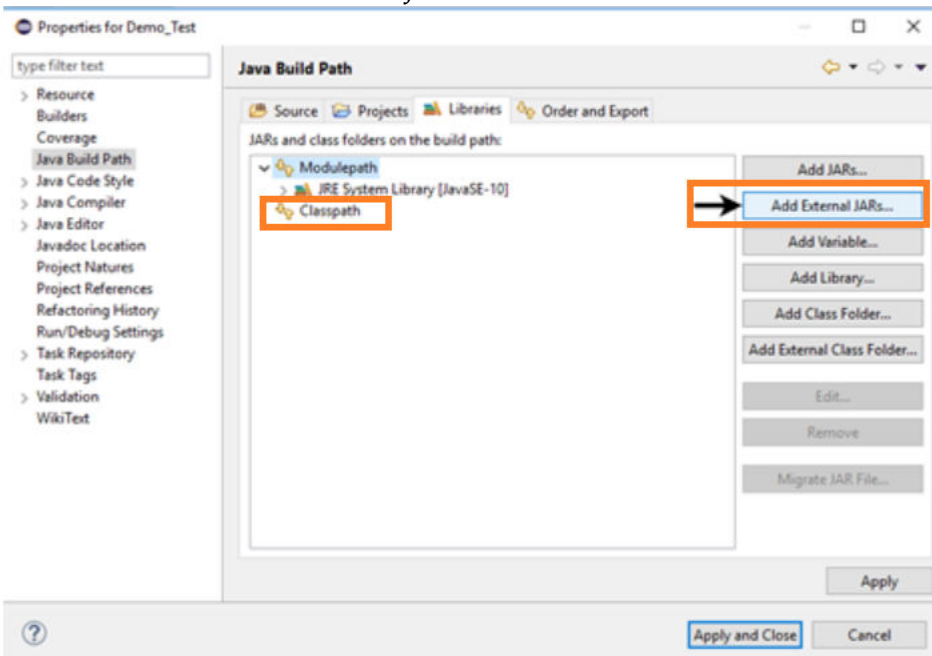
- The following image shows the directory structure of our "Project" after adding Selenium jars.



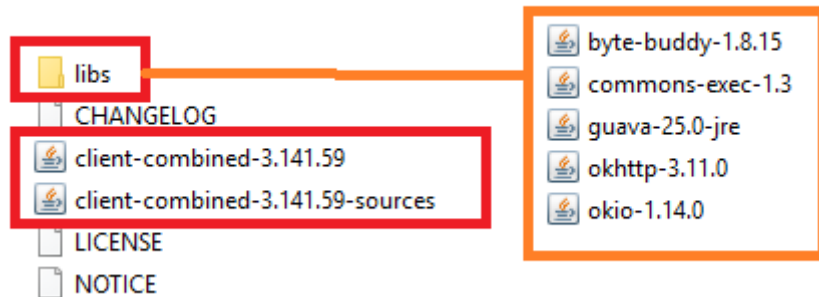
[or]

Note : in case of Java is latest version in your system follow below steps to add jar files.

- Right click on created project
- Select Build path option and click on Configure build path option
- Click on libraries Tab
- Click on **classpath** option under libraries tab
- Click on Addextennal Jars button



- Locate the directory where you have downloaded the Selenium jar files, select the respective jars and click on "Open" button.
- Repeat the same steps for the jars which are present under the "libs" folder.



- Open "libs" folder, select all of the respective jar files and click on "Open" button.
- Once you get all the Selenium jar files in your Libraries tab, click on Apply and Close button.
- The following image shows the directory structure of our "Project" after adding Selenium jars.

Batch02

 > JRE System Library [JavaSE-1.8]

 < src

 > javaExamples

 > webDriverExamples

 < Referenced Libraries

 > client-combined-3.141.59.jar

 > client-combined-3.141.59-sources.jar

 > byte-buddy-1.8.15.jar - G:\Suresh

 > commons-exec-1.3.jar - G:\Suresh

 > guava-25.0-jre.jar - G:\Suresh

 > okhttp-3.11.0.jar - G:\Suresh

 > okio-1.14.0.jar - G:\Suresh

By this we had successfully configured Selenium WebDriver with Eclipse IDE. Now, we are ready to write our test scripts in Eclipse and run it .

HRMS - Project Test Cases :

Company Logo	Project History					
	Project ID					
	Project Name					
Test Case History	Created By		Date Created			
	Reviewed By		Date Reviewed			
	Approved By		Date Last Updated			
	Test Information					
	Test case Name		Test case Objective			
	Test Executed By		Date Executed			
	Version		Build			
TC ID	TestSteps	Test Design	Input Data	Expected Result	Pass/Fail	Comments
TC_101_Ve rifyLogin	1	Open Application	application url			
	2	add any wait stmt	3000ms			
	3	Verify HRMS title				
	4	Enter Username	admin			
	5	Enter Password	admin			
	6	Click on login button				
	7	Verify Title				
	8	Verify Welcome text				
	9	Click on Logout				
	10	close application				

TC-Example for FirefoxDriver(firefox browser)

```

import org.openqa.selenium.WebDriver;
import org.openqa.selenium.firefox.FirefoxDriver;
import org.openqa.selenium.By;
public class TC001_Login_Logout {
    public static void main(String args[]) throws Exception{
        //To Launch Browser
        System.setProperty("webdriver.gecko.driver","E:\\geckodriver.exe");
        WebDriver driver = new FirefoxDriver();
        //TestCase steps
        //To Enter URL
        driver.navigate.to("http://127.0.0.1/orangehrm-2.6/login.php");
        //To Enter Data in Text Box
        driver.findElement(By.name("txtUserName")).sendKeys("admin");
        driver.findElement(By.xpath("//input[@name='txtPassword']")).sendKeys("admin");
        //To perform click on Action on button
        driver.findElement(By.name("Submit")).click();
        //This statement is used in Selenium Automation to pause the execution for the
        specified time.
        Thread.sleep(3000);
    }
}

```

```

System.out.println("Login completed");
//To perform click on Action on Link
driver.findElement(By.linkText("Logout")).click();
    System.out.println("Logout completed");
//To Close Browser
driver.quit();
}
}

```

TC-Example for ChromeDriver(chrome browser)

```

import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.chrome.ChromeDriver;
public class TC_101 {
    public static void main(String args[])throws Exception{
System.setProperty("webdriver.chrome.driver","E:\\chromedriver.exe");
    WebDriver driver=new ChromeDriver();
    driver.navigate.to("http://127.0.0.1/orangehrm-2.6/login.php");
    driver.findElement(By.name("txtUserName")).sendKeys("admin");
    driver.findElement(By.name("txtPassword")).sendKeys("admin");
    driver.findElement(By.name("Submit")).click();
    Thread.sleep(2000);
    driver.findElement (By.linkText ("Logout")).click();
    driver.close();
}
}

```

Example to Verify the application title and calling test data by using variables

```

import org.openqa.selenium.WebDriver;
import org.openqa.selenium.firefox.FirefoxDriver;
import org.openqa.selenium.By;
public class TC_Verify {
    public static String un = "admin";
    public static String pw = "admin";
public static void main(String args[]) throws Exception{
System.setProperty("webdriver.gecko.driver","E:\\geckodriver.exe");
WebDriver driver = new FirefoxDriver();
    //Test Case steps
    driver.navigate().to("http://127.0.0.1/orangehrm-2.6/login.php");
//getTitle() – Pre-defined method in selenium to retrieve Current Page Title
//equals()--- its Java Pre-Defined method to compare expected result and actual
result
    if(driver.getTitle().equals("OrangeHRM - New Level of HR Management"))
    {
        System.out.println("Title matched");
    }
}

```

```

    else {
System.out.println("Title not matched and expected title is "+driver.getTitle());
    }
    driver.findElement(By.xpath("//input[@name='txtUserName']")).sendKeys(un);
    driver.findElement(By.xpath("//input[@name='txtPassword']")).sendKeys(pw);
    driver.findElement(By.name("Submit")).click();
    Thread.sleep(3000);
    System.out.println("Login completed");
    driver.findElement(By.linkText("Logout")).click();
    System.out.println("logout completed");
    driver.quit();
}
}

```

Mouse Over Actions in WebDriver

What is Mouse Hover Action?

A mouse hover is also called as hover. Mouse hover action is basically an action where a user places a mouse over a designated area like a hyperlink. It can cause some event to get triggered.

For Example, moving the mouse over an element on web page displays some pop-up windows or maybe description boxes.

To perform mouseover, first we identify the element to be hovered in the web page and then we perform the action of movetoelement using Actions class provided in WebDriver

mouse events are done using the Advanced User Interactions API. It contains the Actions and the Action classes that are needed when executing these events.

Syntax :

```

import org.openqa.selenium.interactions.Actions;
WebElement element = driver.findElement(By.linkText("PIM"));
Actions action = new Actions(driver);
action.moveToElement(element).build().perform();

```

The 'build()' method is used to compile all the list of actions into a single step and ready to be performed.

// Example to perform mouseover on PIM main menu and click on AddEmployee link

```

import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.firefox.FirefoxDriver;
import org.openqa.selenium.interactions.Actions;
public class mainmenu_MouseOver{
public static void main(String args[]) {
System.setProperty("webdriver.gecko.driver","E:\\geckodriver.exe");
WebDriver driver =new FirefoxDriver();

```

```
driver.navigate().to("http://127.0.0.1/orangehrm-2.6/login.php");
driver.manage().window().maximize();
Thread.sleep(3000L);
driver.findElement(By.name("txtUserName")).sendKeys("suresh");
driver.findElement(By.name("txtPassword")).sendKeys("suresh123");
driver.findElement(By.name("Submit")).click();
Thread.sleep(3000);
//mouseover on pim mainmenu
/* We have created an instance of Actions class i.e. "action" to access methods of Actions class and used WebElement to locating "PIM - menu" link on the homepage with the help of "linkText" locator and storing it in a WebElement "element". */
// moveToElement(toElement) --- Moves the mouse to the middle of the element.
//
WebElement element = driver.findElement(By.linkText("PIM"));
Actions action = new Actions(driver);
// We need use the perform() method when executing the Action object
action.moveToElement(element).perform();
Thread.sleep(3000L);
//clicking on addemployee submenu link
driver.findElement(By.linkText("Add Employee")).click();
Thread.sleep(3000);
System.out.println("Clicked on submenu");
driver.quit();
}
}
```

For practice Test case steps:

TC ID	TestStep s	Test Design	Input Data	Expected Result	Pass/Fail	Comments
TC_101_Verification and mouseover	1	Open Application	url=urlname			
	2	add any wait stmt	3000ms			
	3	Verify HRMS title	title =title name			
	4	Enter Username by calling variable	un=admin			
	5	Enter Password by calling variable	pw=admin			
	6	Click on login button				
	7	Verify Title				
	8	Navigate to admin main menu				
	9	Navigate to DataImport/Export submenu				
	10	click on export option				
	11	add any wait stmt				
	12	click on logout				
	13	close application				

What is Iframe?

A web page which is embedded in another web page or an HTML document embedded inside another HTML document is known as a frame.

The IFrame is often used to insert content from another source, such as an advertisement, into a Web page. The <iframe> tag specifies an inline frame.

How to identify the frame ?

Perform inspect Element and Search with the 'frame' / 'iframe', if you can find any tag name with the 'frame' / 'iframe' then it is meaning to say the page consisting an frame/ iframe.

Methods to handle frames

To Enter - driver.switchTo().frame("framename/frameid/index")

To Exit - driver.switchTo().defaultContent()

switchTo().frame(index)

- This method allows users to switch to a particular frame using the frame index. The frame index is a zero-based value which means the first frame of the web page has the index 0, the second frame has the index 1, and the third frame has the index 3 and so on.
- This method throws NoSuchElementException when the required frame is not found on the current web page.

switchTo().frame(name)

- This method allows users to switch to a particular frame using the developer-defined name of the frame.

- Frame name needs to be enclosed within double quotes for it to be considered as a String parameter.
- This method throws NoSuchElementException when the required frame is not found on the current web page.

switchTo().frame(id)

- This method allows users to switch to a particular frame using the developer-defined id of the frame.
- Frame name needs to be enclosed within double quotes for it to be considered as a String parameter.
- This method throws NoSuchElementException when the required frame is not found on the current web page.

```
//Example for Frames
```

```
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.firefox.FirefoxDriver;
import static org.testng.Assert.assertTrue;
public class AddEmp {
    public static void main(String[] args) throws InterruptedException {
        System.setProperty("webdriver.gecko.driver","E:\\geckodriver.exe");
        WebDriver driver=new FirefoxDriver();
        driver.navigate().to("http://127.0.0.1/orangehrm-2.6/login.php");
        driver.findElement(By.xpath("//input[@type='text']")).sendKeys("suresh");
        driver.findElement(By.xpath("//input[@type='password']")).sendKeys("suresh123");
        driver.findElement(By.xpath("//input[@type='Submit']")).click();
        Thread.sleep(5000L);
        //Entering into frame
        driver.switchTo().frame("rightMenu"); //Enter into Frame
        //Clicking on Add Button
        driver.findElement(By.xpath("//*[@id='standardView']/div[3]/div[1]/input[1]")).click();
        Thread.sleep(2000L);
        driver.findElement(By.xpath("//*[@id='txtEmpLastName']")).sendKeys("suresh");
        Thread.sleep(2000L);
        driver.findElement(By.xpath("//*[@name='txtEmpFirstName']")).sendKeys("selenium");
        driver.findElement(By.xpath("//*[@id='btnEdit']")).click();
        Thread.sleep(2000L);
        System.out.println("New Employee Added");
        driver.switchTo().defaultContent(); //Exit from Frame
        driver.findElement(By.xpath("//*[@id='option-menu']/li[3]/a")).click();
        driver.quit();
    }
}
```

```
//Example for VerifyText & Reading the data from Textbox
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.firefox.FirefoxDriver;
import static org.testng.Assert.assertTrue;
public class AddEmp {
    public static void main(String[] args) throws InterruptedException {
        System.setProperty("webdriver.gecko.driver","E:\\geckodriver.exe");
        WebDriver driver=new FirefoxDriver();
        driver.navigate().to("http://127.0.0.1/orangehrm-2.6/login.php");
        driver.findElement(By.xpath("//input[@type='text']")).sendKeys("suresh");
        driver.findElement(By.xpath("//input[@type='password']")).sendKeys("suresh123");
        driver.findElement(By.xpath("//input[@type='Submit']")).click();
        Thread.sleep(5000L);
        //Verifying Text
        assertTrue(driver.findElement(By.xpath("//ul[@id='option-menu']/li")).getText().matches("Welcome suresh"));
        //Enter into Frame
        driver.switchTo().frame("rightMenu"); //Enter into Frame
        //Clicking on Add Button
        driver.findElement(By.xpath("//*[@id='standardView']/div[3]/div[1]/input[1]")).click();
        Thread.sleep(2000L);
        //To retrive the data from empid textbox
        //getAttribute("value")---retrieves the value inside the fields like Text box, Text Area and
        //any other Form fields containing text and assigns the retrieved data to a String object
        String empid=driver.findElement(By.xpath("//form[@id='frmEmp']/div/div/div[2]/input")).getAttribute("value");
        System.out.println(empid);
        driver.findElement(By.xpath("//*[@id='txtEmpLastName']")).sendKeys("suresh");
        Thread.sleep(2000L);
        driver.findElement(By.xpath("//*[@name='txtEmpFirstName']")).sendKeys("selenium");
        driver.findElement(By.xpath("//*[@id='btnEdit']")).click();
        Thread.sleep(2000L);
        System.out.println("New Employee Added");
        driver.switchTo().defaultContent(); //Exit from Frame
        driver.findElement(By.xpath("//*[@id='option-menu']/li[3]/a")).click();
        driver.quit();
    }
}
```

Alerts in WebDriver

What is Alert?

Alert is a small message box which displays on-screen notification to give the user some kind of information or ask for permission to perform certain kind of operation. It may be also used for warning purpose.

In General There are two types of alerts:

- Windows-based alert pop-ups
- Web-based alert pop-ups

Selenium can't handle window based alerts. To handle those kind of scenarios need to use some third-party tools like Sikuli or Auto-it.

In this example we will understand handling webbased alerts using selenium.

Here are few alert scenarios

1) Simple Alert --This simple alert displays some information or warning on the screen.



2) Prompt Alert--This Prompt Alert asks some input from the user and selenium webdriver can enter the text using sendkeys(" text to enter").



3) Confirmation Alert--This confirmation alert asks permission to do some type of operation.



Syntax :

```
import org.openqa.selenium.Alert;
Alert alert = driver.switchTo().alert();
```

Alert is an interface. below are the methods that are used to handle the alerts

To Click on OK button. - alert.accept();

To click on Cancel button - alert.dismiss()

To get the text which is present on the Alert. - alert.getText();

To pass the text to the prompt popup - alert.sendKeys();

Example for alerts

```
import org.openqa.selenium.Alert;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.firefox.FirefoxDriver;
public class PopUp {
    public static void main(String args[])throws Exception{
        System.setProperty("webdriver.gecko.driver","E:\\geckodriver.exe");
        WebDriver driver =new FirefoxDriver ();
        driver.get ("http://127.0.0.1/orangehrm-2.6/login.php");
        System.out.println (driver.getTitle ());
        driver.findElement (By.name ("txtUserName")).sendKeys ("suresh");
        driver.findElement (By.name ("Submit")).click ();
        Thread.sleep (2000L);
        Alert a= driver.switchTo ().alert ();
        //To Retrive data from Alert
        System.out.println (a.getText ());
        //To click on Ok button on Alert
        a.accept ();
        driver.findElement (By.name ("txtPassword")).sendKeys ("suresh123");
        driver.findElement (By.name ("Submit")).click ();
        Thread.sleep (2000);
        System.out.println ("Login completed");
        driver.findElement (By.linkText ("Logout")).click ();
        driver.quit ();
    }
}
```

TC ID	TestSteps	Test Design	Input Data	Expected Result	Pass/Fail	Comments
TC_101_Frames& Alerts	1	Open Application	url=urlname			
	2	add any wait stmt	3000ms			
	3	Verify title using if stmt	title =title name			
	4	Verify username textbox label using assert stmt				
	5	Enter Username by calling variable	un=admin			
	6	Click on login button				
	7	print text from popup				
	8	click on OK btn in popup				
	9	click on clear btn				
	10	Type username and password by calling variable				
	11	Click on login button				
	12	add any wait stmt				
	13	Verify title using if stmt				
	14	navigate to PIM mainmenu				
	15	Click on AddEmployee submenu				
	16	Type Employee Firstname and Lastname	firstname = selenium lastname = Suresh			
	17	print emp code				
	18	click on save button				
	19	click on logout				
	20	close application				

Keyboard Actions – Robot Class

Robot Class in Selenium:

In certain Selenium Automation Tests, there is a need to control keyboard or mouse to interact with OS windows like Download pop-up, Alerts, Print Pop-ups, etc. or native Operation System applications like Notepad, Skype, Calculator, etc.

Selenium Webdriver cannot handle these OS pop-ups/applications. In general while working with selenium to handle these kind of scenarios need to take the help of third party tools like Sikuli or Auto-it.

Integrating these tools will be an extra activity for the tester, So rather going with third party tools we can go-ahead using Robot Class.

Advantages of Robot Class

- Robot Class can simulate Keyboard and Mouse Event
- Robot class can support webbased application and Windows based application
- Robot Class can help in upload/download of files when using selenium web driver
- No need of to identify any object to perform repetitive action

- Robot Class can easily be integrated with automation framework

Java.awt.Robot class is used to take the control of mouse and keyboard. Once you get the control, you can do any type of operation related to mouse and keyboard through your java code. This class is used generally for test automation.

KeyPress(): This method is called when you want to press any key

KeyRelease(): This method is used to release the pressed key on the keyboard

Eg:

```
import java.awt.Robot;
import java.awt.event.KeyEvent;
Robot r = new Robot();
To press TAB key from keyboard
r.keyPress(KeyEvent.VK_TAB);
r.keyRelease(KeyEvent.VK_TAB);
```

To Press ENTER Key from Keyboard

```
r.keyPress(KeyEvent.VK_ENTER);
r.keyRelease(KeyEvent.VK_ENTER);
```

//Example to perform Keyboard activities using Robot Class

```
import java.awt.Robot;
import java.awt.event.KeyEvent;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.firefox.FirefoxDriver;
public class TC_Robotclass {
    public static void main(String args[]) throws Exception{
        //Test case steps
        System.setProperty("webdriver.gecko.driver",
        "D:\\\\Suresh_Selenium\\\\Drivers\\\\geckodriver.exe");
        WebDriver driver = new FirefoxDriver();
        driver.get("http://127.0.0.1/orangehrm-2.6/login.php");
        System.out.println("Application Opened");
        driver.findElement(By.name("txtUserName")).sendKeys("admin");
        driver.findElement(By.xpath("//input[@name='txtPassword']")).sendKeys("admin");
        //Perform TAB & Enter using KeyBoard actions
        Robot r = new Robot();
        r.keyPress(KeyEvent.VK_TAB);
        r.keyRelease(KeyEvent.VK_TAB);

        r.keyPress(KeyEvent.VK_ENTER);
        r.keyRelease(KeyEvent.VK_ENTER);
        Thread.sleep(3000L);
        System.out.println("Login completed");
        driver.findElement(By.linkText("Logout")).click();
        System.out.println("Logout completed");
        driver.quit();
    }
}
```

//Example to perform keyboard activities using WebDriver and Auto Complete Feature

Keys: keys is a pre-defined class available in Selenium ,which is used to perform keyboard action. Keys will support only webbased scenarios not able to handle windows related scenarios.

```
import org.openqa.selenium.By;
import org.openqa.selenium.Keys;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.firefox.FirefoxDriver;
public class AutoComplete{
    public static void main(String args[]) throws Exception {
        System.setProperty("webdriver.gecko.driver","E:\\geckodriver.exe");
        WebDriver driver = new FirefoxDriver();
        driver.navigate().to("https://www.google.co.in");
        Thread.sleep(3000);
        driver.findElement(By.name("q")).sendKeys("selenium suresh");
        Thread.sleep(5000);
        driver.findElement(By.name("q")).sendKeys(Keys.ARROW_DOWN);
        Thread.sleep(3000);
        System.out.println("First time down arrow pressed");
        driver.findElement(By.name("q")).sendKeys(Keys.ARROW_DOWN);
        Thread.sleep(3000);
        System.out.println("Second time down arrow pressed");
        driver.findElement(By.name("q")).sendKeys(Keys.ENTER);
        Thread.sleep(3000);
        System.out.println("clicked on Enter btn");
        driver.quit();
    }
}
```

Dropdown , Navigate and checkbox Methods

DropDown & Multiple Select Operations works together and almost the same way. To perform any action, the first task is to identify the element group.as DropDown /Multiple Select is not a single element. They always have a single name or id but and they contains one or more than one elements in them.

Select Class in Selenium

WebDriver's support classes called "Select" , which provides useful methods for interacting with select options. User can perform operations on a select dropdown and also de-select operation using the below methods.

```
import org.openqa.selenium.support.ui.Select;
Select lstbox = new Select(driver.findElement(By.id("dropdownid")));
Method Name: selectByVisibleText
lstbox.selectByVisibleText("Text");
```

Method Name: selectByIndex
`lstbox.selectByIndex(index);`

Method Name: selectByValue
`lstbox.selectByValue(value);`

Method Name: deselectByIndex
`lstbox.deselectByIndex(index);`
Navigate Methods

To move back a single "item" in the web browser's history. And it will not perform any action if you are on the first page viewed.

navigate().back()

To move a single "item" forward in the web browser's history. And it will not perform any action if we are on the latest page viewed.

navigate().forward()

This methods Load a new web page in the current browser window. This is done using an HTTP GET operation, and the method will block until the load is complete.
URL - It should be a fully qualified URL.

navigate().to(url)

It refreshes the current web page

navigate().refresh()

Checkbox

check box on/off is also done using the **click()** method

//Example to select single value & Multipul values from dropdown

package WebDriverExamples;

```
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.firefox.FirefoxDriver;
import org.openqa.selenium.support.ui.Select;

public class TC_DropDown {
    public static void main(String args[]) throws Exception{
        System.setProperty("webdriver.gecko.driver",
        "G:\\Suresh_Selenium\\Drivers\\geckodriver.exe");
        WebDriver driver = new FirefoxDriver();
        driver.navigate().to("http://127.0.0.1/orangehrm-2.6/login.php");
        System.out.println(driver.getTitle());
        driver.findElement(By.name("txtUserName")).sendKeys("admin");
        driver.findElement(By.name("txtPassword")).sendKeys("admin");
        driver.findElement(By.name("Submit")).click();
        Thread.sleep(4000);
        System.out.println("Login completed");
        //Enter frame
        driver.switchTo().frame("rightMenu");
    //Select the value from search by dropdown
    Select st = new Select(driver.findElement(By.name("loc_code")));
    st.selectByVisibleText("Emp. ID");
```

```

Thread.sleep(4000);
driver.findElement(By.name("loc_name")).sendKeys("0071");
Thread.sleep(4000);
driver.findElement(By.xpath("//input[@value='Search']")).click();
    Thread.sleep(4000);
//Clicking on checkbox
    driver.findElement(By.name("chkLocID[]")).click();
    Thread.sleep(4000);
    driver.findElement(By.xpath("//input[@value='Delete']")).click();
    Thread.sleep(4000);
    driver.switchTo().defaultContent();
    driver.findElement(By.linkText("Logout")).click();
    System.out.println("Logout competed");
    driver.close();
}
}

```

TC ID	TestSteps	Test Design	Input Data	Expected Result	Pass/Fail	Comments
TC_101_RobotClasses & Dropdown	1	Open Application	url=urlname			
	2	add any wait stmt	3000ms			
	3	Verify title using if stmt	title =title name			
	4	Verify password textbox label using assert stmt				
	5	Enter password by calling variable	un=admin			
	6	Click on login button				
	7	print text from popup				
	8	click on OK btn in popup				
	9	click on clear btn				
	10	Type username	admin			
	11	Type password by using robot class	admin			
	12	Click on login button using robot class				
	13	add any wait stmt				
	14	navigate to admin main menu				
	15	navigate to Datalimport / Export Submenu				
	16	click on Export option				
	17	select any value from dropdown				
	18	click on Export option				
	19	select Save radio btn from download popup				use robot class
	20	click on Ok btn from download popup				use robot class
	21.click on logout					
	22.close application					

WaitMethods (or) Synchronization

It is a mechanism which involves more than one component to work parallel with Each

other.

Thread.sleep()

In this we just specify timeout value only. We will make the tool to wait until certain amount of time and then proceed further.

Implicit Wait: WebDriver waits for an element if they are not immediately available. So, WebDriver does not throw NoSuchElementException immediately. This is known as **implicitlyWait()**

Syntax : driver.manage().timeouts().implicitlyWait(10, TimeUnit.SECONDS);

Here we wait for 10 seconds, after that it gives NoSuchElementException. If the element present in 5 second then it should not wait for another 10 seconds.

Explicit Wait: Using Explicit Wait, we can tell WebDriver to wait for a certain condition to occur before proceeding further in the execution. We can use some of the prebuilt ExpectedConditions to wait for elements to become clickable, visible, invisible, etc.

Syntax : WebDriverWait wait = new WebDriverWait(driver, 10);

wait.until(ExpectedConditions.elementToBeClickable(By.name("name")));

//Example for wait method in webdriver

```
import java.util.concurrent.TimeUnit;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.firefox.FirefoxDriver;
import org.openqa.selenium.support.ui.ExpectedConditions;
import org.openqa.selenium.support.ui.WebDriverWait;
public class Explicitwait{
    public static void main(String[] args) throws InterruptedException {
        System.setProperty("webdriver.gecko.driver","E:\\geckodriver.exe");
        WebDriver driver=new FirefoxDriver();
        driver.navigate().to("http://127.0.0.1/orangehrm-2.6/login.php");
        driver.findElement(By.xpath("//input[@type='text']")).sendKeys("suresh");
        driver.findElement(By.xpath("//input[@type='password']")).sendKeys("suresh123");
        //Explicit Wait for element to be clickable
        WebDriverWait wait = new WebDriverWait(driver, 15);
        wait.until(ExpectedConditions.elementToBeClickable(By.xpath("//input[@type='Submit']")));
        driver.findElement(By.xpath("//input[@type='Submit']")).click();
        //Implicit wait
        driver.manage().timeouts().implicitlyWait(3, TimeUnit.SECONDS);
        System.out.println("Login completed");
        driver.findElement(By.xpath("//*[@id='option-menu']/li[3]/a")).click();
        driver.quit();
    }
}
```

File upload using WebDriver

//Example to upload an image for AddNewEmployee Test case

WebElement fileInput =

```

driver.findElement(By.xpath("//input[@type='file'][@name='photofile']"));
fileInput.sendKeys("C:\\\\Users\\\\Public\\\\Pictures\\\\Sample Pictures\\\\Desert.jpg");
Thread.sleep(5000);
System.out.println("File uploaded successfully");

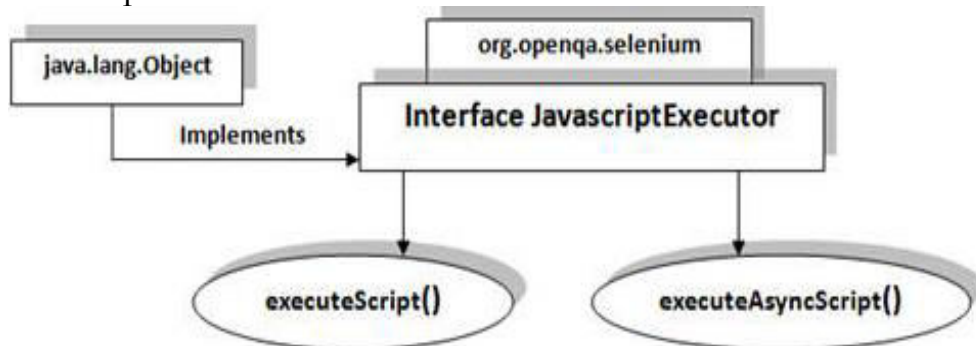
```

TC ID	Test Steps	Test Design	Input Data	Expected Result	Pass/Fail	Comments
TC_101_Wait&FileUpload	1	Open Application	url=urlname			
	2	add any wait stmt	3000ms			
	3	Verify title using if stmt	title =title name			
	4	Type username	un=admin			
	5	Type password	pw=admin			
	6	add explicit wait for Login btn				
	7	Click on login button				
	8	add implicit wait stmt				
	9	click on Add button				
	10	add implicit wait stmt				
	11	print Emp id				
	12	Type Employee Firstname & lastName	firstname=selenium lastname=suresh			
	13	Upload employee photo				
	14	click on save btn				
	15	click on logout				
	16	close application				

JavaScript Executer

What are JavaScript Executors?

JavascriptExecutor interface is a part of org.openqa.selenium and implements java.lang.Object class. JavascriptExecutor presents the capabilities to execute JavaScript directly within the web-browser. To be able to execute the JavaScript, certain mechanisms in the form of methods along with a specific set of parameters are provided in its implementation.



JavaScript Executors

While automating a test scenario, there are certain actions those become an inherent part of test scripts.

These actions may be:

- Clicking a button, hyperlink etc.

- Typing in a text box
- Scrolling Vertically or Horizontally until the desired object is brought into view
- And many more

But what if the selenium commands don't work?

Yes, it is absolutely possible that the very basic and elementary Selenium Commands don't work in certain situations.

That said, to be able to troubleshoot such situation, we shoulder JavaScript executors into the picture.

Methods

`ExecuteScript (String script, args)`

As the method name suggests, it executes the JavaScript within the current window, alert, frame etc (the window that the WebDriver instance is currently focusing on)

`ExecuteAsyncScript (String script, args)`

As the method name suggests, it executes the JavaScript within the current window, alert, frame etc (the window that the WebDriver instance is currently focusing on)

The parameters and import statement are common to both the executor methods.

Parameters

Script – the script to be executed

Argument – the parameters that the script requires for its execution (if any)

Import statement

To be able to use JavascriptExecutors in our test scripts, we need to import the package using the following syntax:

```
import org.openqa.selenium.JavascriptExecutor;
```

Sample Code

#1) clicking a web element

/ Locating the web element using id

```
WebElement element = driver.findElement(By.id ("id of the webelement"));
```

// Instantiating JavascriptExecutor

```
JavascriptExecutor js = (JavascriptExecutor) driver;
```

// clicking the web element

```
js.executeScript ("arguments [0].click ()", element);
```

#2) Typing in a Text Box

// Instantiating JavascriptExecutor

```
JavascriptExecutor js = (JavascriptExecutor) driver;
```

// Typing the test data into Textbox

```
js.executeScript("document.getElementById('id of the element').value='test data';");
```

#3) Scrolling down until the web element is in the view

```
WebElement element=driver.findElement(By.xpath("//input[contains(@value,'Save')]"));
```

// Instantiating the javascriptExecutor and scrolling into the view in the single test step

```
((JavascriptExecutor)driver).executeScript("arguments[0].scrollIntoView(true);",element);
```

Sample Program

```
import org.openqa.selenium.JavascriptExecutor;
```

```
import org.openqa.selenium.WebDriver;
```

```
import org.openqa.selenium.WebElement;
```

```
import org.openqa.selenium.firefox.FirefoxDriver;
```

```
import org.openqa.selenium.By;
```

```

public class JavaScriptExe {
    public static void main(String args[]) throws Exception{
        System.setProperty("webdriver.gecko.driver","E:\\geckodriver.exe");
        WebDriver driver = new FirefoxDriver();
        //test casse steps
        driver.get("http://127.0.0.1/orangehrm-2.6/login.php");
        System.out.println(driver.getTitle());
        driver.findElement(By.xpath("//input[@name='txtUserName']")).sendKeys("admin");
        driver.findElement(By.name("txtPassword")).sendKeys("admin");
        //using javascriptExecuter to click on login btn
        WebElement element = driver.findElement(By.name("Submit"));
        JavascriptExecutor executor = (JavascriptExecutor)driver;
        executor.executeScript("arguments[0].click()", element);
        Thread.sleep(3000);
        System.out.println("Login completed");
        // using javascriptExecuter to click on logout
        WebElement logout = driver.findElement(By.linkText("Logout"));
        JavascriptExecutor executor1 = (JavascriptExecutor)driver;
        executor1.executeScript("arguments[0].click()", logout);
        System.out.println("Logout completed");
        driver.close();
    }
}

```

Windows Handelers :

Get Window Handles. The Get Window Handles command of the WebDriver API returns a list of all WebWindow s. Each tab or window, depending on whether you are using a tabbed browser, is associated by a window handle that is used as a reference when switching to the window

Note : for the html file refer htmlfiles folder in onedrive.

```

import java.util.ArrayList;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.firefox.FirefoxDriver;
public class WindowHandels {
    public static void main(String args[]) throws Exception{
        System.setProperty("webdriver.gecko.driver",
        "D:\\Suresh_Selenium\\Drivers\\geckodriver.exe");
        WebDriver driver = new FirefoxDriver();
        driver.get("file:///D:/Suresh_Selenium/HtmlFiles/multiplewindows.html");
        driver.findElement(By.id("btn1")).click();
        Thread.sleep(3000);
        driver.findElement(By.id("btn2")).click();
        ArrayList<String> wind=new
        ArrayList<String>(driver.getWindowHandles());
        driver.switchTo().window(wind.get(0));
    }
}

```

```

        Thread.sleep(3000);
        driver.quit();
    }
}

```

Example for WebTable /HTML Table:

S#	Course Name	Instructor Name	Start Date
1	C++	James	1/2/2009
2	Pascal	John	2/2/2009
3	Cobol	Raja	3/3/2009
4	Selenium	Kangs	4/4/2009
5	Perl	Keith	5/5/2009
6	Python	Michell	6/6/2009

Now in above html table need to retrieve the row and column count after that retrieve the data from particular cell and whole webtable.

Note : for the html file refer htmlfiles folder in onedrive.

```

import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.firefox.FirefoxDriver;
public class Table {
    public static void main(String[] args) throws Exception {
        System.setProperty("webdriver.gecko.driver", "E:\\geckodriver.exe");
        WebDriver driver = new FirefoxDriver();
        driver.get("url");
        //Count Details
        int row = driver.findElements(By.xpath("//table[@id='idCourse']/tbody/tr")).size();
        int col
        = driver.findElements(By.xpath("//table[@id='idCourse']/tbody/tr[1]/td")).size();
        int rowcol
        = driver.findElements(By.xpath("//table[@id='idCourse']/tbody/tr/td")).size();
        System.out.println(row);
        System.out.println(col);
        System.out.println(rowcol);
        //To get Data from particular Cell
        String data1 = driver.findElement(By.xpath("//table[@id='idCourse']/tbody/tr[2]/td[2]")).getText();
        System.out.println(data1);
        //To get Data from all rows
        for (int i=1;i<=row;i++) {
            //for (int j=1;j<=col;j++) {
            String data = driver.findElement(By.xpath("//table[@id='idCourse']/tbody/tr["+i+"]")).getText();
            System.out.println(data);
        }
    }
}

```

```

        driver.close();
    }
}

```

Examples for Excel Activities**Example for Excel Sheets using JXL.jar file****Reading the single row from the excel sheet**

Note: To work with JXL we need to add JXL.jar file to the project

ExcelFileName : 12345.xls

EmpID	EmpName	EmpSal
101	aaa	10000
102	bbb	20000
103	ccc	15000

```

import java.io.FileInputStream;
import jxl.*;
public class Excel {
public static void main(String args[])throws Exception{
    FileInputStream f1=new FileInputStream ("E:\\Selenium\\ReadExcel.xls");
    Workbook w1=Workbook.getWorkbook(f1);
    Sheet s1=w1.getSheet("Sheet1");
    System.out.println(s1.getName());
    int i=2; //reading data from one particular row
    String EmpID=s1.getCell(0, i).getContents ();
    String EmpName=s1.getCell(1, i).getContents ();
    String EmpSal=s1.getCell(2, i).getContents ();
    System.out.println(EmpID);
    System.out.println(EmpName);
    System.out.println(EmpSal);    }
}

```

Reading all the rows in Excel sheet

```

import java.io.FileInputStream;
import jxl.*;
public class Excelloop {
public static void main(String args[]) throws Exception{
    FileInputStream f1=new FileInputStream("E:\\Selenium\\ReadExcel.xls");
    Workbook objwb=Workbook.getWorkbook (f1);
    Sheet s1=objwb.getSheet(0);
    int rows = s1.getRows(); //to get row count
    System.out.println(rows);
    for (int i=1;i<rows;i++) {
        String EmpID=s1.getCell(0, i).getContents ();
        String EmpName=s1.getCell(1, i).getContents ();
        String EmpSal=s1.getCell(2, i).getContents ();
        System.out.println(EmpID);
}
}

```

```

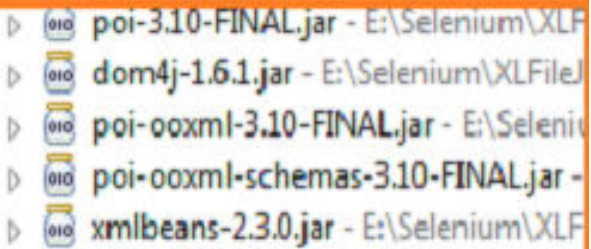
        System.out.println(EmpName);
        System.out.println(EmpSal);      }
    }
}

```

Example for Excel Sheets using POI.jar file

Reading the data from the excel sheet and writing the data in particular cell

Note: To Work with POI we need to add below POI.jar files to the project.



Excel File name: 123.xlsx

EmpNo	EmpName
101	Hari
102	Naveen/Test123
103	suresh

2ndRow,1stcol

```

import java.io.FileInputStream;
import java.io.FileOutputStream;
import org.apache.poi.xssf.usermodel.XSSFCell;
import org.apache.poi.xssf.usermodel.XSSFRow;
import org.apache.poi.xssf.usermodel.XSSFSheet;
import org.apache.poi.xssf.usermodel.XSSFWorkbook;
public class WriteExcelData {
public static void main(String args[]) throws Exception{
FileInputStream fis = new
FileInputStream("D:\\\\Suresh_Selenium\\\\WriteData.xlsx");
XSSFWorkbook workbook = new XSSFWorkbook(fis);
XSSFSheet sheet = workbook.getSheet("test");
System.out.println(sheet.getSheetName());
System.out.println(sheet.getLastRowNum());
System.out.println("Before updating Cell Data "+sheet.getRow(2).getCell(1));
// Write the data to excel file
XSSFCell cell = sheet.getRow(2).getCell(1);
cell.setCellValue("Test123");
fis.close();
FileOutputStream fileOut=new
FileOutputStream("D:\\\\Suresh_Selenium\\\\WriteData.xlsx");
workbook.write(fileOut);
System.out.println("Updated data after write is done " + cell.getStringCellValue());
fileOut.close();
}
}

```

Working with Data Base : We have 3 types of databases

File Data Base -eg:foxpro ,ms-access

Remote data base-SQL ,Oracle

index data base-Internet DB

Drivers: It s a technology, this driver has 3 components

Connection & Staments(commands) & Results sets

By using connection we can connect to the data source and we open database

Create stmt for executing queries

Commands are DML commands

By using results set we can get data from tables.

How to create DSN: →Open Control Pane →Administrative Tools→data

Sources→click on ADD→Select a driver ("msAccessDriver (*.mdb,* .accdb)→click on finish→give dataSourceName(dsn1)→click on select for database→browse create database→click on OK →click on ok

Reading the data from MS Access database , Note: Create a dataase table in ms-access as below.

TableName : EmpTable

ID	Field1	Field2	Field3	Field4
	EmpNo	EmpName	EmpSal	EmpDesgi
5	201	suresh	1000	SE
6	202	naveen	2000	SSE
7	203	rajesh	3000	TL
8	204	hari	4000	MAN

```

import java.sql.DriverManager;
import java.sql.Connection;
import java.sql.Statement;
import java.sql.ResultSet;
class Database{
    public static void main(String args[])
    {
        try {
            Connection con=DriverManager.getConnection ("jdbc: odbc: dsn1");
            Statement st=con.createStatement ();
            Thread.sleep (3000);
            ResultSet rs=st.executeQuery ("select * from emptable");
            while (rs.next())
            {
                System.out.println (rs.getString (2)+"\t"+rs.getString (3)+rs.getString (4)
                +"\t"+rs.getString (5));
            }
            rs.close ();
            st.close ();
            con.close ();
        }
        catch (Exception e)
        {
            System.out.println ("Error:"+e);
        }
    }
}

```

```
    }  
}
```

Diffirence between get() & navigate.to() method

Diffirence between close() & quit() method

Write a syntax to type the data in Textbox

Write a syntax to perform click activity in Webdriver

Write a syntax to verify the Title in webdriver

Write a code to execute the programs in Chrome/IE browsers

Write a code to Verify Text in webdriver using Assert stmt

Explain Frames in WebDriver

Write a code to retrieve the data from TextBox

Write a code to Handle Alerts in WebDriver

Explain Wait methods in Webdriver

How to Perform Click action without using Click method

Difference between close() and quit() methods

What are the Technical challenges you faced while working with Selenium Automation

List the common errors you faced while working with Selenium

Write a code to perform MoverOver

Write a code to Select single value & Multipul values from dropdown

Write a code to read the data from Excel

Write a code to get Row count & Coloum count from WebTable & Write a code TO retrive data from particular cell

Write a code to Click on Yes/OK btn in Alert.

Automation Frameworks

What an Automation Framework is?

A test automation framework is a set of assumptions, concepts and tools that provide support for automated software testing. The main advantage of such a framework is the low cost for maintenance. If there is change to any test case then only the test case file needs to be updated and the Driver Script and Startup script will remain the same. Ideally, there is no need to update the scripts in case of changes to the application.

Utility of Test Automation Framework

Provides an Outline of overall Test Structure

Ensures Consistency of Testing

Minimizes the Amount of Code for Development - thereby Less Maintenance

Maximizes Reusability

Reduces Exposure of Non-Technical Testers to Code

Enables Test Automation using Data

How Many Types of Automation Frameworks are there?

Generally there are 4 Types:

Data Driven Automation Framework

Keyword Driven Automation Framework

Modular Automation Framework

Hybrid Automation Framework

Modular Framework

Modular Framework is the approach where all the test cases are first analyzed to find out the reusable flows. Then while scripting, all these reusable flows are created as functions and stored in external files and called in the test scripts wherever required.

Enables creation of Small, Independent Scripts representing

Modules & Functions of the Application under Test (AUT)

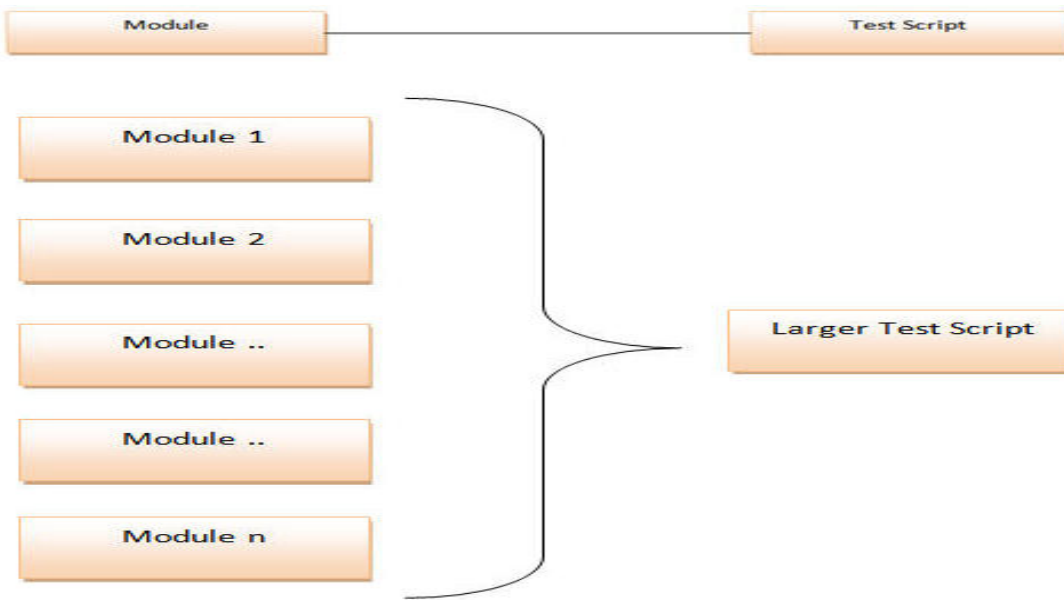
Test Library Architecture Framework:

Enables creation of Library Files representing Modules & Functions of the

Application under Test (AUT)

Objects defined by parameterized code (i.e., regular expressions)

Custom functions used to enhance workflow capabilities



Advantages of Modular Framework

- Test Scripts can be created in relatively less time as the reusable functions need to be created only once.
- Effort required to create test cases is also lesser due to code reuse.
- If there are any changes in the reusable functions, the changes need to be done in only a single place. Hence script maintenance is easier.

Disadvantages of Modular Framework

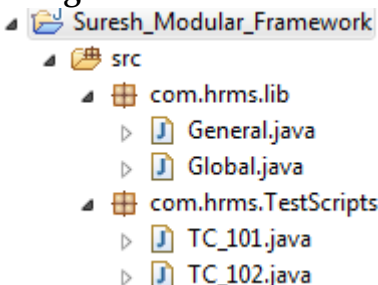
- Since data is still hardcoded in the script, the same test case cannot be run for multiple data values without changing data after each run.
- Additional time is spent in analyzing the test cases to identify with reusable flows.
- Good programming knowledge is required to create and maintain function

libraries.

Packages- Steps to Design the Modular FrameWork from the scratch.

A package is a group of classes.If we create one package in eclipse it will be considered as one folder in your eclipse workspace.

Design the modular framework in eclipse as below.



Write the below code in each and every file as mentioned.

Project	Suresh_Modular_Framework	
Package	com.hrms.LIB	
	general.java	Maintains all the reusable functions related to your project. Eg: openBrowser() closeBrowser() login() logout() addemp() delemp() etc....
	global.java	Maintains all the variables & objects related to your project Eg: WebDriver driver, application url, UserName, Password, etc ... =====Objects===== txt_UserName = "txtUserName" btn_Login = "Submit" link_logout = "Logout" etc...
Package	com.hrms.testscripts	All the actual test cases need to be written in this package only
	TC_HRMS_101	
	TC_HRMS_102	
	TC_HRMS_103	

=====create com.hrms.LIB package and in that create **global.java** file=====

```
package com.hrms.lib;
import org.openqa.selenium.WebDriver;
public class Global {
//=====Variables info=====
public WebDriver driver;
public String url = "http://127.0.0.1/orangehrm-2.6/login.php";
public String un = "admin";
public String pw = "admin";
//=====Objects=====
public String txt_loginname = "txtUserName";
public String txt_password = "txtPassword";
public String btn_login = "Submit";
public String link_logout = "Logout";
}
```

=====create **general.java** file in same package=====

```
package com.hrms.lib;
import org.openqa.selenium.By;
import org.openqa.selenium.firefox.FirefoxDriver;
public class general extends Global {
public void openapplication(){
System.setProperty("webdriver.gecko.driver","E:\\geckodriver.exe");
driver = new FirefoxDriver();
    driver.navigate().to(url);
}
public void closebrowser(){
    driver.quit();
}
public void login() throws Exception{
    driver.findElement(By.name(txt_loginname)).sendKeys(un);
    driver.findElement(By.name(txt_password)).sendKeys(pw);
    driver.findElement(By.name(btn_login)).click();
    Thread.sleep(3000);
}
public void logout(){
    driver.findElement(By.linkText(link_logout)).click();
}
public void addemp(){
    System.out.println("adding new emp");
}
public void delmp(){
    System.out.println("delete emp");
}
=====create all automation test scripts under the package of -
com.hrms.testscripts=====
package com.hrms.testscripts;
import com.hrms.lib.*;
public class TC_hrms_101 {
```

```

public static void main(String args[]) throws Exception{
    general g = new general();
    //test case steps
    g.openapplication();
    g.login();
    g.addemp();
    g.delmp();
    g.logout();
    g.closebrowser();
}
}

```

Automate Below Test cases based on FrameWork:

<i>Company Logo</i>	Project History					
	Project ID					
	Project Name					
		Test Case History				
		Created By	Date Created			
		Reviewed By	Date Reviewed			
		Approved By	Date Last Updated			
		Test Information				
		Test case Name	Test case Objective			
		Test Executed By	Date Executed			
		Version	Build			
TC ID	TestSteps	Test Design	Input Data	Expected Result	Pass/Fail	Comments
TC_101_VerifyLogin	1	Open Application	application url			
	2	add any wait stmt	3000ms			
	3	Verify HRMS title				
	4	Enter Username	admin			
	5	Enter Password	admin			
	6	Click on login button				
	7	Verify Title				
	8	Verify Welcome text				
	9	Click on Logout				
	10	close application				

TC ID	TestStep s	Test Design	Input Data	Expected Result	Pass/Fail	Comments
TC_102_Ad d_NewEmp	1	Open Application	application url			
	2	add any wait stmt				
	3	Verify title				
	4	Enter Username	admin			
	5	Enter Password	admin			
	6	Click on login button				
	7	Verify Title				
	8	Verify Welcome text				
	9	navigate to pim mainmenu				
	10	click on addemployee submenu				
	11	enter employee firstname & last name	firstname=selenium lastname=suresh			
	12	click on save button				
	13	add wait stmt				
	14	click on logout				
	15	close application				

TC ID	TestStep s	Test Design	Input Data	Expected Result	Pass/Fail	Comments
TC_103_DeleteEmp						
	1	Open Application	application url			
	2	add any wait stmt				
	3	Verify title				
	4	Enter Username	admin			
	5	Enter Password	admin			
	6	Click on login button				
	7	navigate to pim mainmenu				
	8	click on EmployeeList submenu				
	9	select Emp.ID option from search By dropdown				
	10	Enter EmpID in SearchFor textbox				
	11	click on Search button				
	12	click on checkbox to delete employee				
	13	click on delete btn				
	14	click on logout				
	15	close application				

Create a testsuite (By using xml) to execute end to end flow and then run above 3 test test cases.

- 1.TC_101_VerifyLogin
- 2.TC_102_AddNewEmp
- 3.TC_103_DelEmp

Note: Create automation scripts for below scenarios.(Company Location Test cases)

- 1.TC_101_VerifyLogin
- 2.TC_102_Add New Company Location

3.TC_103_Search For newly Added company Location

4.TC_104_Delete company Location

Note: Create automation scripts for below scenarios.(Company Property Test cases)

1.TC_101_VerifyLogin

2.TC_102_Add New Company property

3.TC_103_Delete company property

TestNG (<http://testng.org>)

Introduction

TestNG is a testing framework that overcomes the limitations of another popular testing framework called JUnit. The "NG" means "Next Generation". Most Selenium users use this more than JUnit because of its advantages. There are so many features of TestNG, but we will only focus on the most important ones that we can use in Selenium.

Advantages of TestNG over JUnit

There are three major advantages of TestNG over JUnit:

Annotations are easier to understand

Test cases can be grouped more easily

Parallel testing is possible

Annotations in TestNG are lines of code that can control how the method below them will be executed. They are always preceded by the @ symbol.

Writing a test is typically a three-step process:

Write the business logic of your test and insert TestNG annotations in your code. Add the information about your test (e.g. the class name, the groups you wish to run, etc...) in a testng.xml file or in build.xml.

Run TestNG

Some Information on TestNG as follows:

A suite is represented by one XML file. It can contain one or more tests and is defined by the `<suite>` tag.

A test is represented by <test> and can contain one or more TestNG classes.

A TestNG class is a Java class that contains at least one TestNG annotation.

represented by the <class> tag and can contain one or more test me

A test method is a Java method annotated by `@Test` in your source.

A TestNG test can be configured by @BeforeXXX and @AfterXXX annotations which allows to perform some Java logic before and after a certain point, these points being either of the items listed above.

Below are the List of TestNG Annotations

@BeforeSuite	Configuration information for a TestNG class:
@AfterSuite	
@BeforeTest	@BeforeSuite: The annotated method will be run before all tests in this suite have run.
@AfterTest	
@BeforeGroups	@AfterSuite: The annotated method will be run after all tests in this suite have run.
@AfterGroups	

@BeforeClass @AfterClass @BeforeMethod @AfterMethod	<p>@BeforeTest: The annotated method will be run before any test method belonging to the classes inside the <test> tag is run.</p> <p>@AfterTest: The annotated method will be run after all the test methods belonging to the classes inside the <test> tag have run.</p> <p>@BeforeGroups: The list of groups that this configuration method will run before. This method is guaranteed to run shortly before the first test method that belongs to any of these groups is invoked.</p> <p>@AfterGroups: The list of groups that this configuration method will run after. This method is guaranteed to run shortly after the last test method that belongs to any of these groups is invoked.</p> <p>@BeforeClass: The annotated method will be run before the first test method in the current class is invoked.</p> <p>@AfterClass: The annotated method will be run after all the test methods in the current class have been run.</p> <p>@BeforeMethod: The annotated method will be run before each test method.</p> <p>@AfterMethod: The annotated method will be run after each test method.</p>
alwaysRun	For before methods (beforeSuite, beforeTest, beforeTestClass and beforeTestMethod, but not beforeGroups): If set to true, this configuration method will be run regardless of what groups it belongs to. For after methods (afterSuite, afterClass, ...): If set to true, this configuration method will be run even if one or more methods invoked previously failed or was skipped.
dependsOnGroups	The list of groups this method depends on.
dependsOnMethods	The list of methods this method depends on.
enabled	Whether methods on this class/ method are enabled.
groups	The list of groups this class/ method belongs to.
inheritGroups	If true, this method will belong to groups specified in the @Test annotation at the class level.
@DataProvider	Marks a method as supplying data for a test method. The annotated method must return an Object[][] where each Object[] can be assigned the parameter list of the test method. The @Test method that wants to receive data from this DataProvider needs to use a dataProvider name equals to the name of this annotation.
name	The name of this data provider. If it's not supplied, the

	name of this data provider will automatically be set to the name of the method.
parallel	If set to true, tests generated using this data provider are run in parallel. Default value is false.
@Factory	Marks a method as a factory that returns objects that will be used by TestNG as Test classes. The method must return Object[].
@Listeners	Defines listeners on a test class.
value	An array of classes that extend org.testng.ITestNGListener.
@Parameters	Describes how to pass parameters to a @Test method.
value	The list of variables used to fill the parameters of this method.
@Test	Marks a class or a method as part of the test.
alwaysRun	If set to true, this test method will always be run even if it depends on a method that failed.
dataProvider	The name of the data provider for this test method.
dataProviderClass	The class where to look for the data provider. If not specified, the data provider will be looked on the class of the current test method or one of its base classes. If this attribute is specified, the data provider method needs to be static on the specified class.
dependsOnGroups	The list of groups this method depends on.
dependsOnMethods	The list of methods this method depends on.
description	The description for this method.
enabled	Whether methods on this class/method are enabled.
expectedExceptions	The list of exceptions that a test method is expected to throw. If no exception or a different than one on this list is thrown, this test will be marked a failure.
groups	The list of groups this class/method belongs to.
invocationCount	The number of times this method should be invoked.
invocationTimeOut	The maximum number of milliseconds this test should take for the cumulated time of all the invocationcounts. This attribute will be ignored if invocationCount is not specified.
priority	The priority for this test method. Lower priorities will be scheduled first.
successPercentage	The percentage of success expected from this method

singleThreaded	If set to true, all the methods on this test class are guaranteed to run in the same thread, even if the tests are currently being run with parallel="methods". This attribute can only be used at the class level and it will be ignored if used at the method level. Note: this attribute used to be called sequential (now deprecated).
timeOut	The maximum number of milliseconds this test should take.
threadPoolSize	The size of the thread pool for this method. The method will be invoked from multiple threads as specified by invocationCount. Note: this attribute is ignored if invocationCount is not specified

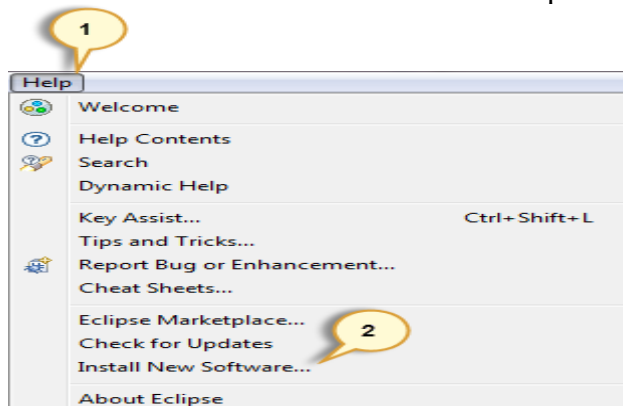
Installing TestNG in Eclipse

Step 1

Launch Eclipse.

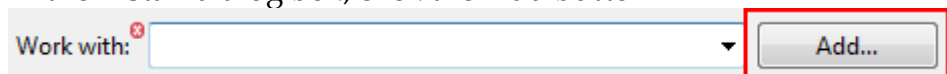
On the menu bar, click Help.

Choose the "Install New Software..." option.



Step 2

In the Install dialog box, click the Add button

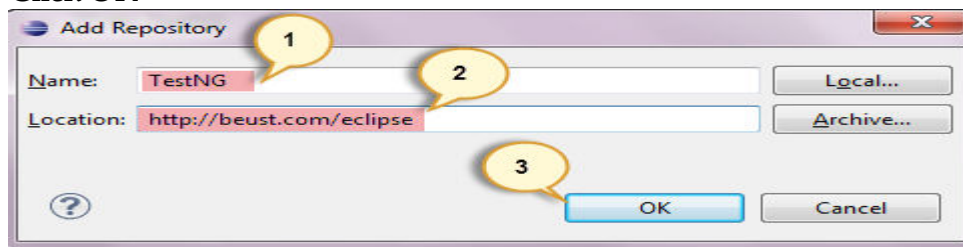


Step 3

In "Name", type TestNG.

In "Location", type http://beust.com/eclipse.

Click OK

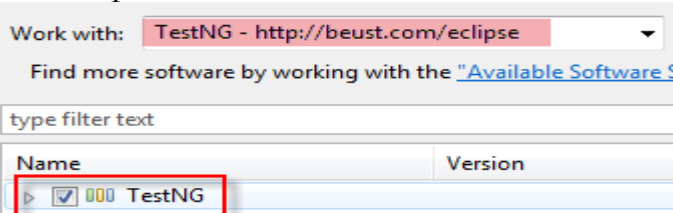


Step 4

Notice that "TestNG - http://beust.com/eclipse" was populated onto the "Work with:" textbox.

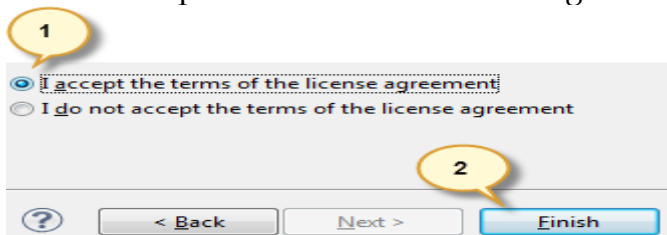
Check the "TestNG" check box as shown below, then click Next.

Note: In the latest Eclipse (Kepler) you don't have a checkbox for TestNG, instead you click on question mark (help) icon which will open up the form, and you can select all and installation will continue as for the remaining instructions. Thanks Jana for the tip!

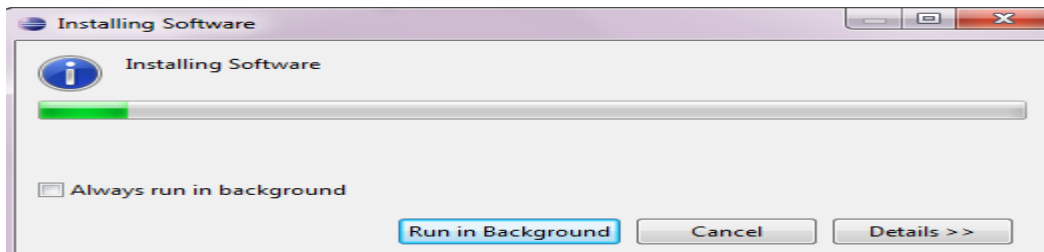
**Step 5**

Click next again on the succeeding dialog box until you reach the License Agreement dialog.

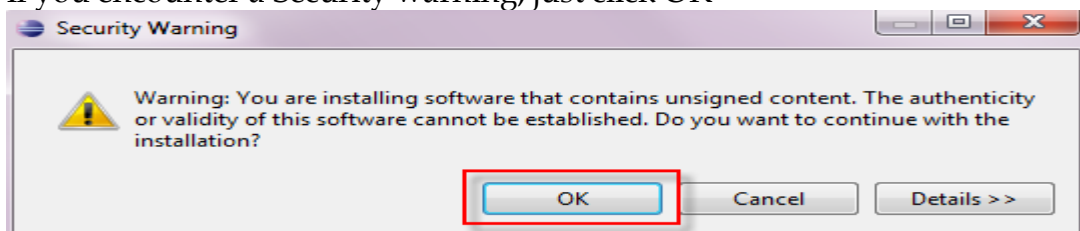
Click "I accept the terms of the license agreement" then click Finish.

**Step 6**

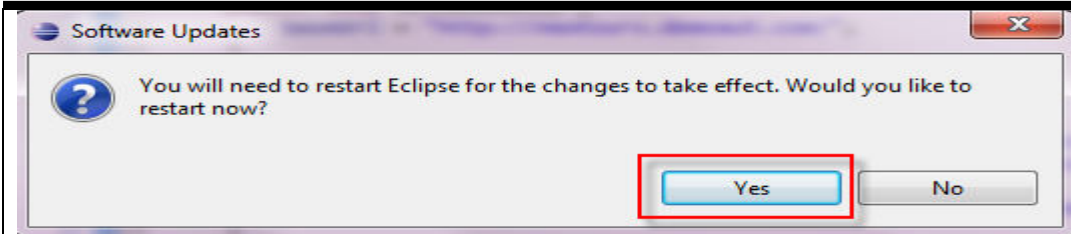
Wait for the installation to finish



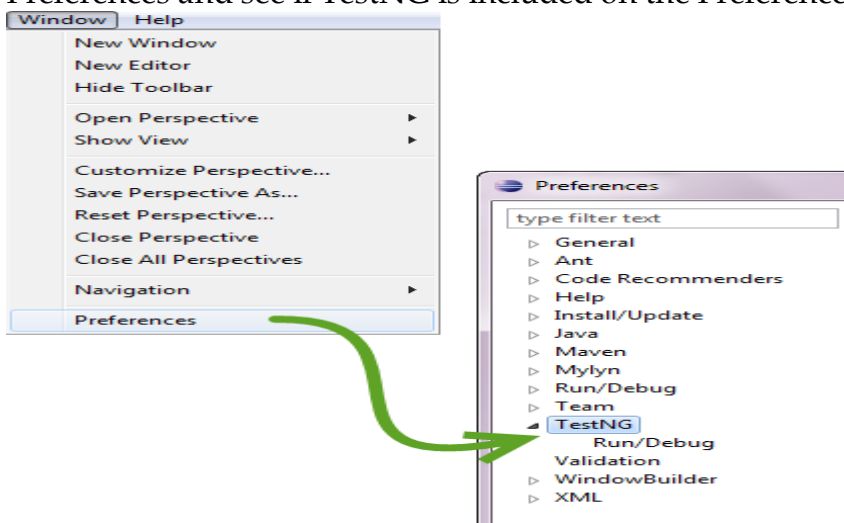
If you encounter a Security warning, just click OK

**Step 7**

When Eclipse prompts you for a restart, just click Yes.

**Step 8**

After the restart, verify if TestNG was indeed successfully installed. Click Window > Preferences and see if TestNG is included on the Preferences list.

**OR****Installation:**

Select help menu option in eclipse

Select eclipse market place option

Search for TestNG plugin

Click on install bbutton

Click on Next

Accept license

Click on finish btn

Restart eclipse

Step 2: download and Add Testng .Jar file to project

Go to TestNG.org site

Click on downloads

Click on "You can download the current release version of TestNG here".

Add the .jar files to the project

Example:

```
import org.testng.annotations.Test;
public class TC_TestNG {
    @Test
    public void login(){
        System.out.println("login completed");
    }
    @Test(dependsOnMethods="login")
    public void logout(){}
```

```

        System.out.println("Logout completed");
    }
}

```

Note: in above example logout method will get executed only in case of login method got passed other it will skip the logout method

Example for TestNG annotations

```

import org.testng.annotations.AfterClass;
import org.testng.annotations.AfterMethod;
import org.testng.annotations.BeforeClass;
import org.testng.annotations.BeforeMethod;
import org.testng.annotations.Test;
public class ExampleForTestNgAnnotations {
    @BeforeClass / @BeforeMethod
    public void login(){
        System.out.println("login completed");
    }
    @AfterClass / @AfterMethod
    public void logout(){
        System.out.println("logout completed");
    }
    @Test(priority=2)
    public void addemp() {
        System.out.println("Adding new emp");
    }
    @Test(priority=1)
    public void delemp() {
        System.out.println("delete emp");
    }
}

```

Output for @BeforeClass & @AfterClass : Note- @BeforeClass & @AfterClass will be executed only one time for the whole program

login completed

delete emp

Adding new emp

logout completed

Output for @BeforeMethod & @AfterMethod: Note- @BeforeMethod & @AfterMethod will be executed for every @Test method

login completed

delete emp

logout completed

login completed

Adding new emp

logout completed

Example for - Webdriver with Testng

```
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.firefox.FirefoxDriver;
import org.testng.Reporter;
import org.testng.annotations.AfterClass;
import org.testng.annotations.BeforeClass;
import org.testng.annotations.Test;
public class WebDriverTestng {
private WebDriver driver;
@BeforeClass
public void Startup(){
System.setProperty("webdriver.gecko.driver","E:\\geckodriver.exe");
driver = new FirefoxDriver();
}
@Test (description="OrangeHRM Login")
public void Login() throws Exception{
Reporter.log("Test case steps");
driver.get("http://127.0.0.1/orangehrm-2.6/login.php");
Reporter.log("1.Application opened");
driver.findElement(By.name("txtUserName")).sendKeys("suresh");
Reporter.log("2.typing user name");
driver.findElement(By.name("txtPassword")).sendKeys("suresh123");
Reporter.log("3.Typing password");
driver.findElement(By.name("Submit")).click();
Thread.sleep(3000);
Reporter.log("4.login completed");
driver.findElement(By.linkText("Logout")).click();
}
@AfterClass
public void teardown(){
driver.quit();
}
```

TestNG Sample Report

Test	# Passed	# Skipped	# Failed	Time (ms)	Included Groups	Excluded Groups
Default suite						
Default test	1	0	0	33,780		
Default suite						
Default test — passed						
TestNGExamples DragandDrop	testDragandDrop	1411408109316	11095			

Default test**TestNGExamples.DragandDrop#testDragandDrop****Example for - Excel + Webdriver +TestNG**

Reading the username and password from excelsheet and inputting these values in application using webdriver program and generating the Report with TestNG.

LoginExcel.xls

UserName	Password
admin	admin

```

import java.io.FileInputStream;
import jxl.Sheet;
import jxl.Workbook;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.firefox.FirefoxDriver;
import org.testng.Reporter;
import org.testng.annotations.AfterClass;
import org.testng.annotations.BeforeClass;
import org.testng.annotations.Test;
public class TC_Excel_WD_TestNG {
    public WebDriver driver;
    @BeforeClass
    public void Startup(){
        System.setProperty("webdriver.gecko.driver","E:\\geckodriver.exe");
        driver = new FirefoxDriver();
    }
    @AfterClass
    public void teardown(){
        driver.quit();
    }
    @Test
    public void login() throws Exception{
        //Reading username and password from excel and assigning to variables
        FileInputStream f1 = new FileInputStream("E:\\Selenium\\LoginExcel.xls");
        Workbook w = Workbook.getWorkbook(f1);
        Sheet s = w.getSheet(0);
        String un = s.getCell(0,1).getContents();
    }
}

```

```

String pw = s.getCell(1,1).getContents();
//Typing username and password from Excel file
driver.navigate().to("http://127.0.0.1/orangehrm-2.6/login.php");
driver.findElement(By.name("txtUserName")).sendKeys(un);
driver.findElement(By.name("txtPassword")).sendKeys(pw);
driver.findElement(By.name("Submit")).click();
Thread.sleep(3000);
System.out.println("Login completed");
Reporter.log("Login completed");
driver.findElement(By.linkText("Logout")).click();
Reporter.log("Logout completed");
}
}

```

Example for - Taking screenshot on failure in webDriver

Note: Before writing the this program download and Add commons.io.jar file to project for the purpose of getting access for FileUtils class

```

import java.io.File;
import org.apache.commons.io.FileUtils;
import org.openqa.selenium.By;
import org.openqa.selenium.OutputType;
import org.openqa.selenium.TakesScreenshot;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.firefox.FirefoxDriver;
import org.openqa.selenium.interactions.Actions;
import org.testng.annotations.AfterMethod;
import org.testng.annotations.BeforeMethod;
import org.testng.annotations.Test;
public class CapScreenShot{
WebDriver driver;
    @BeforeMethod
    public void setUp() {
System.setProperty("webdriver.gecko.driver","D:\\Suresh\\Drivers\\geckodriver.exe");
        driver=new FirefoxDriver();
    }
    @AfterMethod
    public void tearDown() {
        driver.quit();
    }
    @Test
    public void screenshot() throws Exception {
        try {
            driver.navigate().to("http://127.0.0.1/orangehrm-2.6/login.php");
            driver.findElement(By.name("txtUserName")).sendKeys("suresh");
            driver.findElement(By.name("txtPassword")).sendKeys("suresh123");
            driver.findElement(By.name("Submit")).click();
        }
        catch(Throwable e)
        {
            //Taking screenshot on failure
            String screenshotName="Screenshot"+System.currentTimeMillis();
            File scrFile= ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);
            FileUtils.copyFile(scrFile, new File("C:\\Users\\Suresh\\Desktop\\Screenshots\\"
                    +screenshotName+".png"));
        }
    }
}

```

```

        Thread.sleep(3000);
        WebElement element = driver.findElement(By.linkText("PIM"));
        Actions action = new Actions(driver);
        action.moveToElement(element).perform();
        Thread.sleep(3000L);
        driver.findElement(By.linkText("Add Employee123")).click();
        Thread.sleep(4000);
        System.out.println("Clicked on submenu");
    }
    catch(Exception e) {
        File f1 = ((TakesScreenshot)driver).getScreenshotAs(OutputType.FILE);
        FileUtils.copyFile(f1, new File("g:\\TestResults.png"));
    }
    driver.quit();
}
}

```

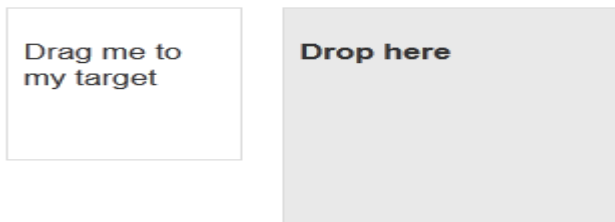
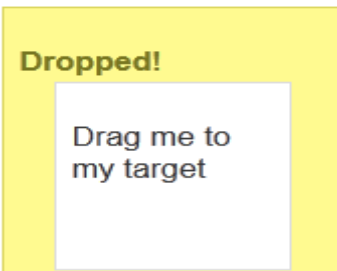
Example for - Drag and Drop in WebDriver

```

package TestNGExamples;
import static org.testng.Assert.assertEquals;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.chrome.ChromeDriver;
import org.openqa.selenium.interactions.Actions;
import org.testng.annotations.*;
public class DragandDrop {
    @Test
    public void testDragnDrop() throws Exception {
        System.setProperty("webdriver.chrome.driver",
"G:\\Suresh_Selenium\\Drivers\\chromedriver.exe");
        WebDriver driver=new ChromeDriver();
        driver.manage().window().maximize(); //To maximize the browser
        driver.get("http://jqueryui.com/droppable/");
        Thread.sleep(10000L);
/*Verifying title using assert statement. The common functionality of assert
statement is ,in case of condition is true then it will continue the execution ,in
case of condition is failed then it will stop the execution*/
        // Exp.Title      //ActualTitile
assertEquals("Droppable | jQuery UI",driver.getTitle());
        driver.switchTo().frame(0); //To Enter in to Frame
        Actions a=new Actions(driver);
        a.dragAndDrop(driver.findElement(By.id("draggable")),
                     driver.findElement(By.id("droppable"))).perform();
        Thread.sleep(6000L);
        driver.close();
    }
}

```

```
}
```

Before Executing the program**After Executing the program****Parallel Execution : Running the testcases with multiple browsers using WebDriver with TestNG**

This program will open the two browsers - one is Chrome and another is Firefox and it will execute the test scripts parallel.

```
===== TC_101 =====
```

```
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.chrome.ChromeDriver;
import org.openqa.selenium.firefox.FirefoxDriver;
import org.openqa.selenium.ie.InternetExplorerDriver;
import org.testng.Reporter;
import org.testng.annotations.AfterMethod;
import org.testng.annotations.BeforeMethod;
import org.testng.annotations.Parameters;
import org.testng.annotations.Test;
public class TC_101 {
    WebDriver driver;
    @Test
    public void openFF() throws Exception {
        driver.navigate().to("http://127.0.0.1/orangehrm-2.6/login.php");
        Reporter.log("Opened HRMS application in Firefox Browser");
        Thread.sleep(5000L);
    }
    @Parameters({"browser"})
    @BeforeMethod
    public void setUp(String browser) {
        if(browser.equals("Firefox")) {
            System.setProperty("webdriver.gecko.driver",
```

```

"D:\\Suresh_Selenium\\Drivers\\geckodriver.exe");
        driver=new FirefoxDriver();
    }
    else if(browser.equals("IE"))
    {
        System.setProperty("webdriver.ie.driver","E:\\Selenium\\WebDriver\\chromedriver_win32\\IEDriverServer.exe");
        driver=new InternetExplorerDriver();
    }
    else if(browser.equals("Chrome"))
    {
        System.setProperty("webdriver.chrome.driver",
"D:\\Suresh_Selenium\\Drivers\\chromedriver.exe");
        driver=new ChromeDriver();
    }
}
@AfterMethod
public void tearDown()
{
    driver.quit();
}
}

=====
TC_102 =====
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.chrome.ChromeDriver;
import org.openqa.selenium.firefox.FirefoxDriver;
import org.openqa.selenium.ie.InternetExplorerDriver;
import org.testng.Reporter;
import org.testng.annotations.AfterMethod;
import org.testng.annotations.BeforeMethod;
import org.testng.annotations.Parameters;
import org.testng.annotations.Test;
public class TC_102 {
WebDriver driver;
@Test
public void openChrome() throws Exception
{
    driver.navigate().to("http://www.google.com");
    Thread.sleep(20000);
    Reporter.log("Opened google page in Chrome Browser");
    Thread.sleep(20000);
}
@Parameters({"browser"})
@BeforeMethod
public void setUp(String browser)
{
    if(browser.equals("Firefox"))
    {
        System.setProperty("webdriver.gecko.driver",
"D:\\Suresh_Selenium\\Drivers\\geckodriver.exe");
        driver=new FirefoxDriver(); }
    else if(browser.equals("IE"))
    { }
}

```

```

System.setProperty("webdriver.ie.driver","E:\\Selenium\\IEDriverServer.exe");
    driver=new InternetExplorerDriver(); }
else if(browser.equals("Chrome")) {
System.setProperty("webdriver.chrome.driver",
"D:\\Suresh_Selenium\\Drivers\\chromedriver.exe");
    driver=new ChromeDriver(); }
}

@AfterMethod
public void tearDown() {
    driver.quit();
}
}

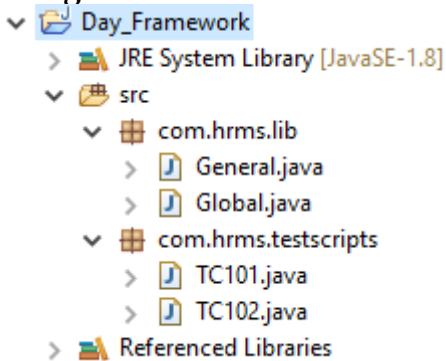
=====browser.xml=====
<?xml version="1.0" encoding="UTF-8"?>
<suite name="parallel Suites" parallel="tests">
<test name="Test in GC">
<parameter name="browser" value="Chrome"/>
<classes>
    <class name="com.hrms.parallel.TC_102"/>
</classes>
</test>
<test name="Test in FF">
<parameter name="browser" value="Firefox"/>
<classes>
    <class name="com.hrms.parallel.TC_101"/>
</classes>
</test>
</suite>

```

WebDriver with TestNG Framework:

Steps to Integrate TestNG with our Existing Framework.(WebDriver + TestNG)

Design Framework structure as below in Eclipse



1. First make sure Framework is working fine with WebDriver
2. Install TestNG in Eclipse
3. Add testng annotation in Actual Automation Scripts
4. Execute Test Scripts using TestNG by that we need to see testNg/Html

reports to be generated

Framework code need to write as below.

Global.java (Not required any changes in this file)

```
package com.hrms.lib;
import org.openqa.selenium.WebDriver;
public class Global {
//var
    public WebDriver driver;
    public String url = "http://127.0.0.1/orangehrm-2.6/login.php";
    public String un= "admin";
    public String pw= "admin";
//obj
    public String txt_loginname= "txtUserName";
    public String txt_password = "//input[@name='txtPassword']";
    public String btn_login = "Submit";
    public String link_logout = "Logout";
}
```

General.java(Not required any changes in this file)

```
package com.hrms.lib;

import org.openqa.selenium.By;
import org.openqa.selenium.firefox.FirefoxDriver;

public class General extends Global{
//re-fun
    public void openApplication() {
        System.setProperty("webdriver.gecko.driver",
"D:\\Suresh_Selenium\\Drivers\\geckodriver.exe");
        driver = new FirefoxDriver();
        driver.navigate().to(url);
        System.out.println("Application Opened");
    }
    public void closeApplication() {
        driver.quit();
        System.out.println("Application closed");
    }
    public void login() throws Exception{
        driver.findElement(By.name(txt_loginname)).sendKeys(un);
        driver.findElement(By.xpath(txt_password)).sendKeys(pw);
        driver.findElement(By.name(btn_login)).click();
        Thread.sleep(3000);
        System.out.println("Login completed");
    }
    public void logout() {
        driver.findElement(By.linkText(link_logout)).click();
        System.out.println("Logout completed");
    }
}
```

```
    }
    public void addEmp() {
        System.out.println("Adding new emp");
    }
    public void delEMp() {
        System.out.println("Delete emp");
    }
}
```

TC_101(Remove main method and in place of that write any other method and add @Test to invoke testNG)

```
package com.hrms.testscripts;
import com.hrms.lib.*;
public class TC_101 {
//public static void main(String args[]) throws Exception{
@Test
Public void tc101() throws Exception{
    //Test case steps
    General obj = new General();
    obj.openApplication();
    obj.login();
    obj.logout();
    obj.closeApplication();
}
}
```

TC_102(Remove main method and in place of that write any other method and add @Test to invoke testNG)

```
package com.hrms.testscripts;
import com.hrms.lib.*;
public class TC_102 {
//public static void main(String args[]) throws Exception{
@Test
Public void tc102() throws Exception{
// test case steps
    General obj = new General();
    obj.openApplication();
    obj.login();
    obj.addEmp();
    obj.delEMp();
    obj.logout();
    obj.closeApplication();
}
}
```

Sample html report shown as below:

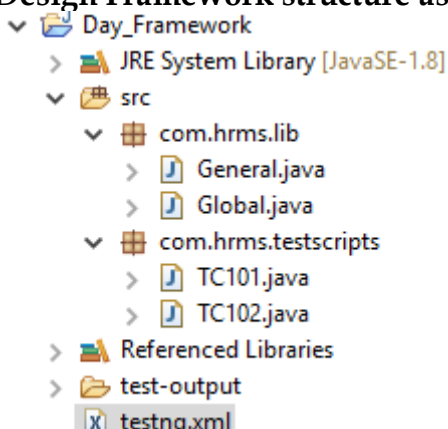
Test	Methods Passed	Scenarios Passed	# skipped	# failed	Total Time	Included Groups	Excluded Groups
Default test	1	1	0	0	46.6 seconds		
Default test — passed							
Class	Method	# of Scenarios	Start		Time (ms)		
com.hrms.testscripts.TC101	tc101	1	1569874518021		46608		

Steps to Integrate TestSuite with our Existing Framework.

(WebDriver + TestNG+TestSuite)

1. Make Sure existing framework is working fine with WebDriver and TestNG
2. Create .xml for project(xml file name we can provide any thing for now I mentioned as **testng.xml**)
3. Write required xml code in **testng.xml** file based on test case execution requirement
4. Right click on **testng.xml** and select the option as – **Run as Testng Suite** option to start the test suite execution.

Design Framework structure as below in Eclipse



Framework code need to write as below

Global.java (Not required any changes in this file)

```
package com.hrms.lib;
import org.openqa.selenium.WebDriver;
public class Global {
//var
    public WebDriver driver;
    public String url = "http://127.0.0.1/orangehrm-2.6/login.php";
    public String un = "admin";
    public String pw = "admin";
//obj
    public String txt_loginname = "txtUserName";
    public String txt_password = "//input[@name='txtPassword']";
    public String btn_login = "Submit";
```

```
    public String link_logout = "Logout";
}

General.java - (Not required any changes in this file)
package com.hrms.lib;

import org.openqa.selenium.By;
import org.openqa.selenium.firefox.FirefoxDriver;

public class General extends Global{
//re-fun
    public void openApplication() {
        System.setProperty("webdriver.gecko.driver",
"D:\\Suresh_Selenium\\Drivers\\geckodriver.exe");
        driver = new FirefoxDriver();
        driver.navigate().to(url);
        System.out.println("Application Opened");
    }
    public void closeApplication() {
        driver.quit();
        System.out.println("Application closed");
    }
    public void login() throws Exception{
        driver.findElement(By.name(txt_loginname)).sendKeys(un);
        driver.findElement(By.xpath(txt_password)).sendKeys(pw);
        driver.findElement(By.name(btn_login)).click();
        Thread.sleep(3000);
        System.out.println("Login completed");
    }
    public void logout() {
        driver.findElement(By.linkText(link_logout)).click();
        System.out.println("Logout completed");
    }
    public void addEmp() {
        System.out.println("Adding new emp");
    }
    public void delEMp() {
        System.out.println("Delete emp");
    }
}
```

TC_101 - (Not required any changes in this file)

```
package com.hrms.testscripts;
import org.testng.annotations.Test;

import com.hrms.lib.*;
public class TC_101 {
//public static void main(String args[]) throws Exception{
```

```
@Test  
public void tc101() throws Exception  
{  
    //Test case steps  
    General obj = new General();  
    obj.openApplication();  
    obj.login();  
    obj.logout();  
    obj.closeApplication();  
}  
}
```

TC_102 - (Not required any changes in this file)

```
package com.hrms.testscripts;  
import org.testng.annotations.Test;  
import com.hrms.lib.*;  
public class TC_102 {  
    //public static void main(String args[]) throws Exception{  
        @Test  
        public void tc102() throws Exception{  
            //test case steps  
            General obj = new General();  
            obj.openApplication();  
            obj.login();  
            obj.addEmp();  
            obj.delEMp();  
            obj.logout();  
            obj.closeApplication();  
        }  
    }  
}
```

Testng.xml - code -- <classes code need to modify based on your execution >

```
<?xml version="1.0" encoding="UTF-8"?>  
<!DOCTYPE suite SYSTEM "http://testng.org/testng-1.0.dtd">  
<suite name="Default suite">  
    <test verbose="2" name="Default test">  
        <classes>  
            <class name="com.hrms.testscripts.TC_101"/>  
            <class name="com.hrms.testscripts.TC_102"/>  
        </classes>  
    </test> <!-- Default test -->  
</suite> <!-- Default suite -->
```

Sample TestNg results shown as below:

Test	Methods Passed	Scenarios Passed	# skipped	# failed	Total Time	Included Groups	Excluded Groups
Default test — passed							
Class	Method	# of Scenarios	Start		Time (ms)		
com.hrms.testsheets.TC_101		tc101	1 1562080139291		28042		
com.hrms.testsheets.TC_102		tc102	1 1562080167372		25607		

Hybrid Framework

Hybrid Framework is a framework that is created by combining different features of any of the frameworks. Based upon your requirements, you can combine the features of any of the frameworks to come up with your own version of Hybrid Framework.

It is a Combination of the Three Types of Frameworks described before

It has an Ability of Evolving Itself Over a Passage of Time and Over Many Projects

Advantages

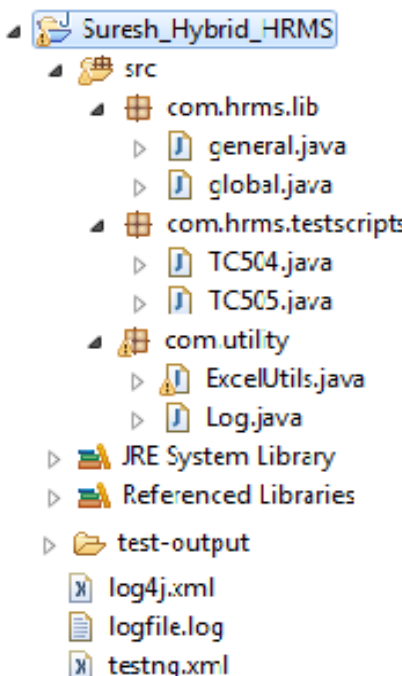
The main advantage of this approach is that you can use the best features from all the types of frameworks to create your own.

Disadvantages

The framework is highly complex and needs very good programming expertise and experience to build a Hybrid Framework from scratch.

Design Project structure as below in Eclipse:

(WebDriver + TestNG+TestSuite+Log4j+Jenkins+Github)



Note: While working with Selenium we had an option to implement Log4j also .In below will discuss in detail to implement Log4j with our Framework.

Log4j-Logger

Selenium with Logs (Log4j)

Sometimes logging is considered to be an overhead upon the existing script creation mechanism but experts considers it to be one of the best practices if used in the accurate proportion because of the following advantages:

Advantages of Logging in Selenium Scripts:

Grants a complete understanding of test suites execution

Log messages can be stored in external files for post execution scrutiny

Logs are an exceptional assistant in debugging the program execution issues and failures

Logs can also be reviewed to ascertain the application's health by the stakeholders

Log4j - A Java based Logging API

Moving on to the technical details about logging, let us discuss the origin of the API that we would be using throughout the log4j to generate logs. Log4j was a result of collaborative efforts of people at Secure Electronic Marketplace for Europe to develop a utility that would help us generating logs and hence the log4j came into limelight in the year 1996. Log4j is an open source tool and licensed under IBM Public License.

There are three main components that constitute the implementation of log4j. These components represent the details about the log level, formats of the log message in which they would be rendered and their saving mechanisms.

Constituents of Log4j

Loggers

Appenders

Layouts

#1) Loggers

The following steps need to done in order to implement loggers in the project.

Step 1: Creating an instance of Logger class

Step 2: Defining the log level

Logger Class – It is a java based utility that has got all the generic methods already implemented so that we are enabled to use log4j.

Log levels – Log levels are popularly known as printing methods. These are used for printing the log messages. There are primarily five kinds of log levels.

error()

warn()

info()

debug()

log()

Thus, to be able to generate logs, all we need to do is to call any of the printing method over the logger instance. We will have a broader look into it during the implementation phase.

#2) Appenders

Now that we know how to generate these logs, the next thing that should pop up

into our minds is that where do I get to view the logs? The answer to this question lies in the definition of "Appenders".

Appenders are consistently used to specify the data source/medium where the logs should be generated. The scope of data sources stretches from various external mediums like console, GUI, text files etc.

#3) Layouts

At times, user wishes certain information to be pre - pended or appended with each log statement. For example I wish to print a timestamp along with my log statement. Thus, such requirements can be accomplished by "Layouts".

Layouts are a utility that allows the user to opt for a desired format in which the logs would be rendered. Appenders and Layout have a tight coupling between them.

Thus, we are required to map each of the appender with a specific layout.

Take a note that user is leveraged to define multiple appenders, each mapped with a distinct layout

Follow below Steps to Implement Log4j in our TestNG framework

Note: Make sure your project is working fine upto test suite and then implement log4j by adding below steps.

- 1.Create one New Package as **com.hrms.utility**
- 2.Create one New Class with Class Name as **Log.java**
- 3.Create **info()** method in Log.java
- 4.Download **log4j.jar (<http://logging.apache.org/>)** file and add log4j.jar file to our Project
- 5.Create one new Xml file and Name as **log4j.xml**
- 6.Copy the required the xml code to log4j.xml
- 7.Call Log.info() method in required functions on General.java file
- 8.Finally call and configure log4j.xml in Each and every TestCase

Log.java - write code as below.

```
package com.hrms.utility;
import org.apache.log4j.Logger;
public class Log {
    //Initialize Log4j logs
    private static Logger Log = Logger.getLogger(Log.class.getName());
    // Need to create these methods, so that they can be called
    public static void info(String message) {
        Log.info(message);
    }
    public static void error(String message) {
        Log.error(message);
    }
}
```

Log4j.xml --- copy below code in log4j.xml and not required any changes in .xml

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE log4j:configuration SYSTEM "log4j.dtd">
```

```

<log4j:configuration xmlns:log4j="http://jakarta.apache.org/log4j/" debug="false">
<appender name="fileAppender" class="org.apache.log4j.FileAppender">
<param name="Threshold" value="INFO" />
<param name="Append" value="true" />
<param name="File" value="logfile.log"/>
<layout class="org.apache.log4j.PatternLayout">
<param name="ConversionPattern" value="%d %-5p [%c{1}] %m %n" />
</layout>
</appender>
<root>
<level value="INFO"/>
<appender-ref ref="fileAppender"/>
</root>
</log4j:configuration>

```

Global.java - not required any changes in this file

```

package com.hrms.lib;
import org.openqa.selenium.WebDriver;
public class Global {
//var
    public WebDriver driver;
    public String url = "http://127.0.0.1/orangehrm-2.6/login.php";
    public String un = "admin";
    public String pw = "admin";
//obj
    public String txt_loginname = "txtUserName";
    public String txt_password = "//input[@name='txtPassword']";
    public String btn_login = "Submit";
    public String link_logout = "Logout";
}

```

General.java -Add Log.info() method in all required functions

```

package com.hrms.lib;
import org.openqa.selenium.By;
import org.openqa.selenium.firefox.FirefoxDriver;
import org.testng.Reporter;
import com.hrms.utility.Log;
public class General extends Global{
//re-fun
    public void openApplication() {
        System.setProperty("webdriver.gecko.driver",
"D:\\Suresh_Selenium\\Drivers\\geckodriver.exe");
        driver = new FirefoxDriver();
        driver.navigate().to(url);
        System.out.println("Application Opened");
        Reporter.log("Application Opened");
    }
}

```

```
        Log.info("Application Opened");
    }
    public void closeApplication() {
        driver.quit();
        System.out.println("Application closed");
        Log.info("Application closed");
    }
    public void login() throws Exception{
        driver.findElement(By.name(txt_loginname)).sendKeys(un);
        driver.findElement(By.xpath(txt_password)).sendKeys(pw);
        driver.findElement(By.name(btn_login)).click();
        Thread.sleep(3000);
        System.out.println("Login completed");
        Log.info("Login completed");
    }
    public void logout() {
        driver.findElement(By.linkText(link_logout)).click();
        System.out.println("Logout completed");
        Log.info("Logout completed");
    }
    public void addEmp() {
        System.out.println("Adding new emp");
        Log.info("Add new emp");
    }
    public void delEMp() {
        System.out.println("Delete emp");
        Log.info("Del emp");
    }
}
```

TC_101 - configure log4j.xml in each and every test script

```
package com.hrms.testscripts;
import org.apache.log4j.xml.DOMConfigurator;
import org.testng.annotations.Test;

import com.hrms.lib.*;
public class TC_101 {
//public static void main(String args[]) throws Exception{
    @Test
    public void tc101() throws Exception
    {
        //Test case steps
        DOMConfigurator.configure("log4j.xml");
        General obj = new General();
        obj.openApplication();
        obj.login();
        obj.logout();
```

```

    obj.closeApplication();
}
}
}
```

TC_102 - configure log4j.xml

```

package com.hrms.testscripts;
import org.apache.log4j.xml.DOMConfigurator;
import org.testng.annotations.Test;

import com.hrms.lib.*;
public class TC_102 {
//public static void main(String args[]) throws Exception{
    @Test
    public void tc102() throws Exception{
        //test case steps
        DOMConfigurator.configure("log4j.xml");
        General obj = new General();
        obj.openApplication();
        obj.login();
        obj.addEmp();
        obj.delEMp();
        obj.logout();
        obj.closeApplication();
    }
}
}
```

testng.xml --- update <classes code based on test case execution requirement>

```

<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE suite SYSTEM "http://testng.org/testng-1.0.dtd">
<suite name="Default suite">
    <test verbose="2" name="Default test">
        <classes>
            <class name="com.hrms.testscripts.TC_101"/>
            <class name="com.hrms.testscripts.TC_102"/>
        </classes>
    </test> <!-- Default test -->
</suite> <!-- Default suite -->
```

Now execute the test case, once execution had completed its need be generate logfile as below.

```

1 2015-03-19 10:00:28,017 INFO [Log] Employee Deleted successfully
2 2015-03-19 10:01:21,221 INFO [Log] *****started execution*****
3 2015-03-19 10:01:40,842 INFO [Log] Application Opened Successfully
4 2015-03-19 10:01:46,581 INFO [Log] Login Completed
5 2015-03-19 10:01:46,832 INFO [Log] Logout completed
6 2015-03-19 10:01:48,562 INFO [Log] Application close successfully
7 2015-03-19 10:01:48,562 INFO [Log] *****End execution*****
```

Jenkins

Jenkins - History

2005 - Hudson was first release by Kohsuke Kawaguchi of Sun Microsystems

2010 - Oracle bought Sun Microsystems

Due to a naming dispute, Hudson was renamed to Jenkins

Oracle continued development of Hudson (as a branch of the original)

About Jenkins

Jenkins is an open source tool written in Java.

Jenkins is CI (Continuous Integration) tool which will help you to run test in easy manner.

Jenkins is a self-contained, open source automation server which can be used to automate all sorts of tasks related to building, testing, and delivering or deploying software.

Steps to configure Jenkins with Selenium

1. Generate batch file

2. Download Jenkins .exe file and Install the same

3. Configure pre-defined settings (JDK path and Email Configuration)

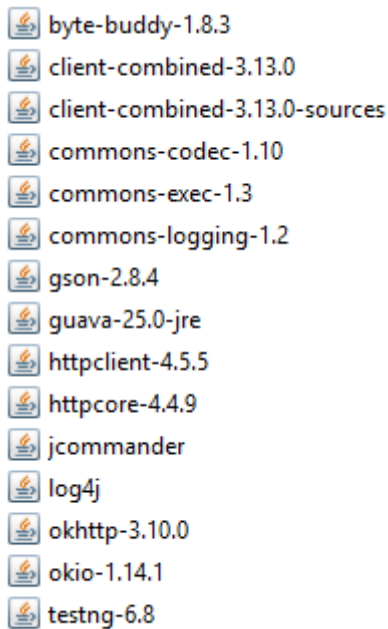
4. Create a job Schedule

Steps to Generate batch file

Create lib folder in project root directory

Computer > Local Disk (D:) > seleniumTrg_ws > Day_MFW_105 >				
	Name	Date modified	Type	Size
◀ Favorites	.settings	10-05-2019 08:25	File folder	
Desktop	bin	07-06-2019 20:47	File folder	
Downloads	lib	17-06-2019 23:13	File folder	
Recent Places	src	10-05-2019 08:25	File folder	
◀ Libraries	test-output	18-06-2019 00:15	File folder	
Documents	.classpath	14-05-2019 08:23	CLASSPATH File	2 KB
Music	.project	10-05-2019 08:25	PROJECT File	1 KB
New Library	log4j	14-05-2019 08:20	XML Document	1 KB
Pictures	logfile	18-06-2019 00:15	Text Document	2 KB
Videos	testing	18-06-2019 00:04	XML Document	1 KB

Copy all the required jar files to run the project in to created **lib** folder



Create new notepad file and provide the code as below.(Note: project location will be your project path of workspace)

```
set projectLocation=D:\seleniumTrg_ws\Day_MFW_105
cd %projectLocation%
set classpath=%projectLocation%\bin;%projectLocation%\lib\*
java org.testng.TestNG %projectLocation%\testng.xml
```

Save the file as run.bat ,by then batch file will be created

	.settings	12/12/2019 2:11 PM	File folder
	bin	12/12/2019 2:11 PM	File folder
	lib	12/12/2019 2:11 PM	File folder
	src	12/12/2019 2:11 PM	File folder
	test-output	12/12/2019 2:11 PM	File folder
	.classpath	10/2/2019 2:10 PM	CLASSPATH File
	.project	9/30/2019 4:13 PM	PROJECT File
	log4j	10/2/2019 2:17 PM	XML Document
	logfile	11/1/2019 2:27 PM	Text Document
	run	11/1/2019 2:25 PM	Windows Batch File
	run	11/1/2019 2:25 PM	Text Document
	testng	10/1/2019 2:13 PM	XML Document

Perform double click on run.bat , by that you should be able to see that scripts are running. Once scripts are running then we can confirm batch file created successfully.

Steps to Install Jenkins

Got to <https://jenkins.io/download/> and select the platform. In my system working with Windows

Download Jenkins 2.121.1 for:

Docker

FreeBSD

Gentoo 

Mac OSX

OpenBSD 

openSUSE

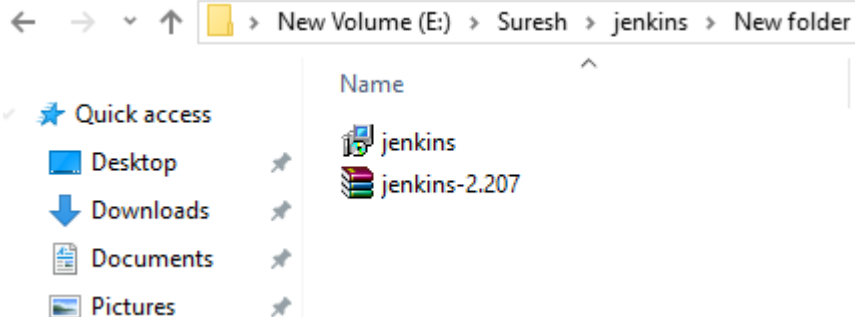
Red Hat/Fedora/CentOS

Ubuntu/Debian

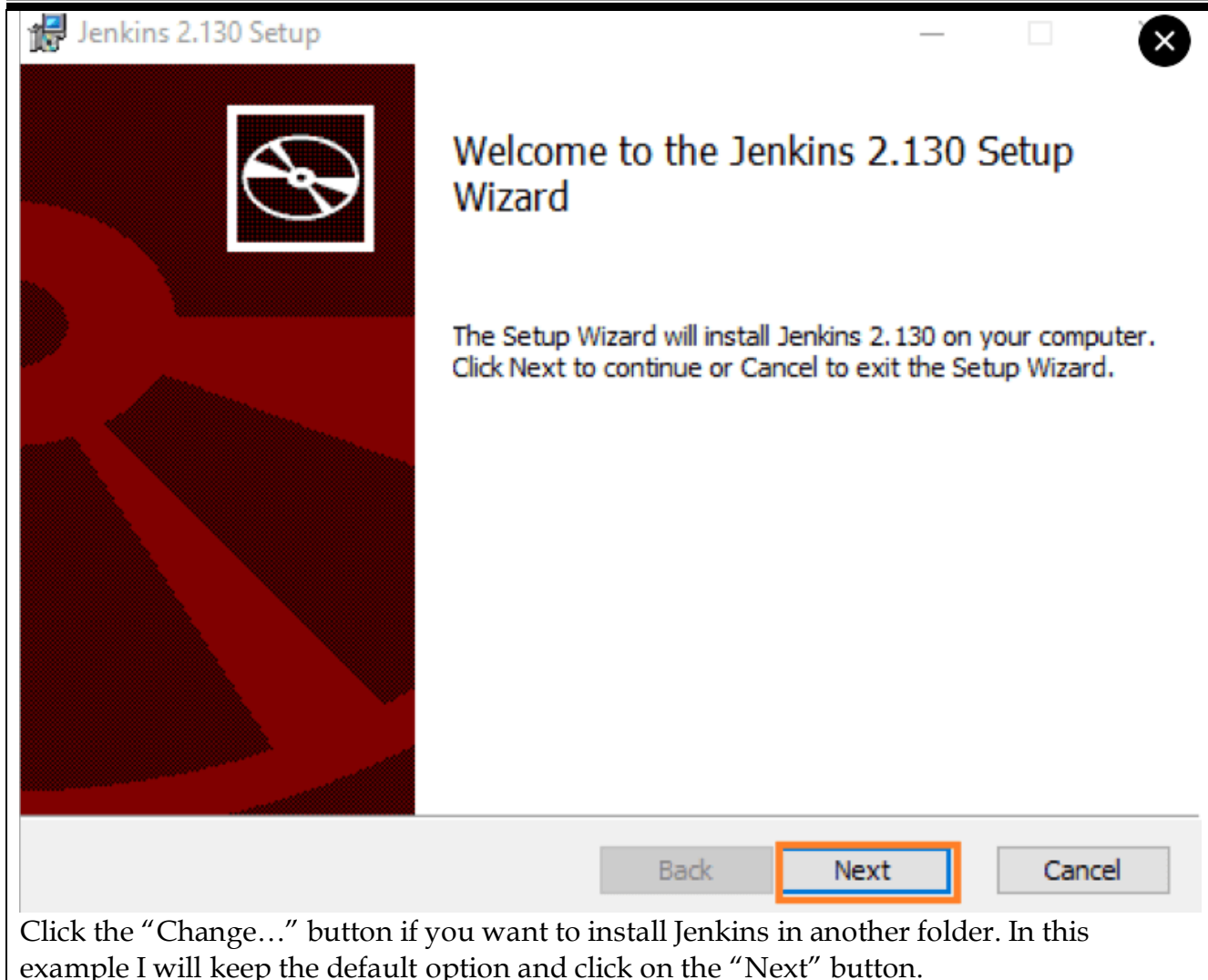
Windows

Generic Java package (.war)

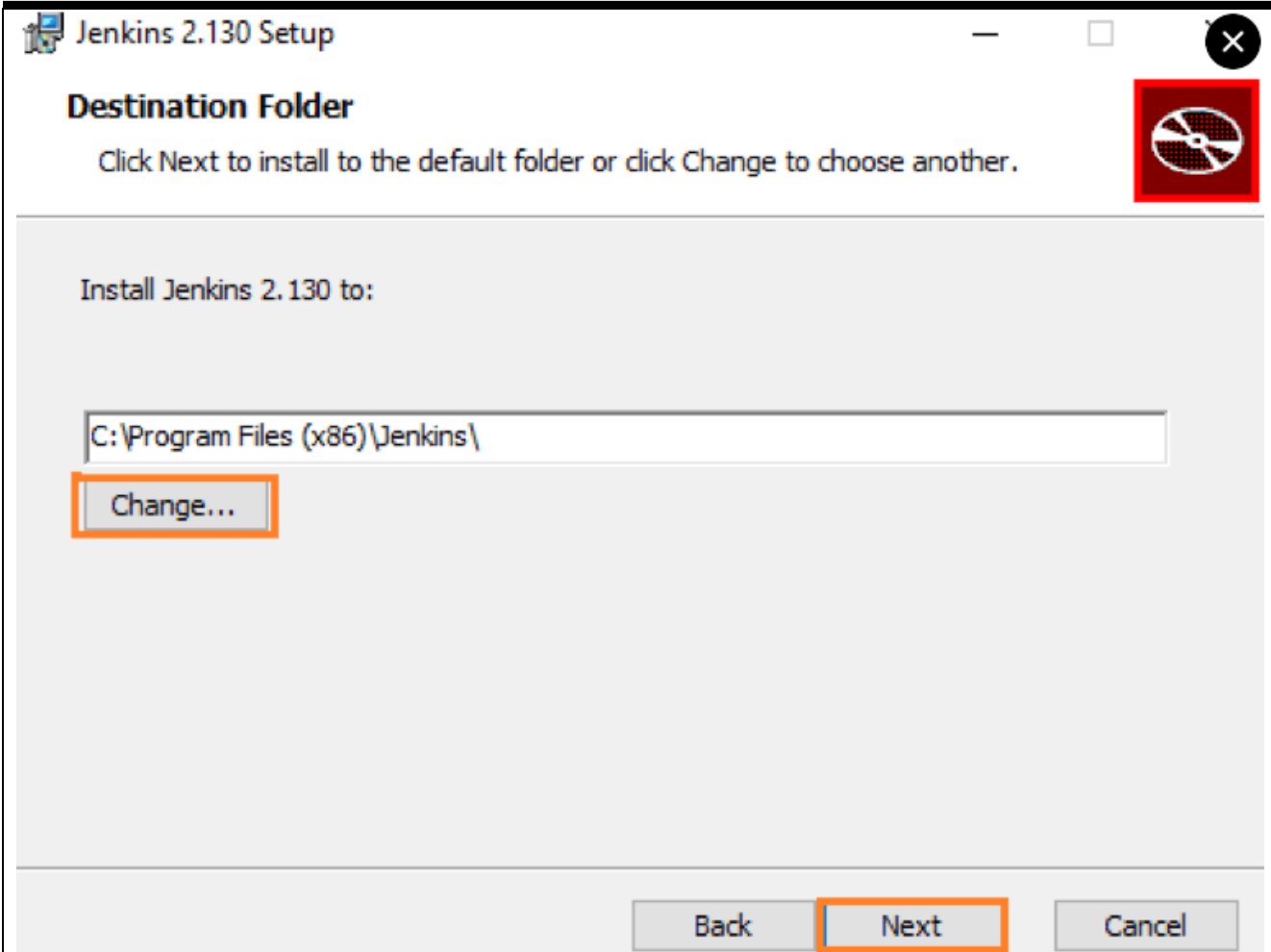
Unzip the file to a folder and double click on the Jenkins.exe file



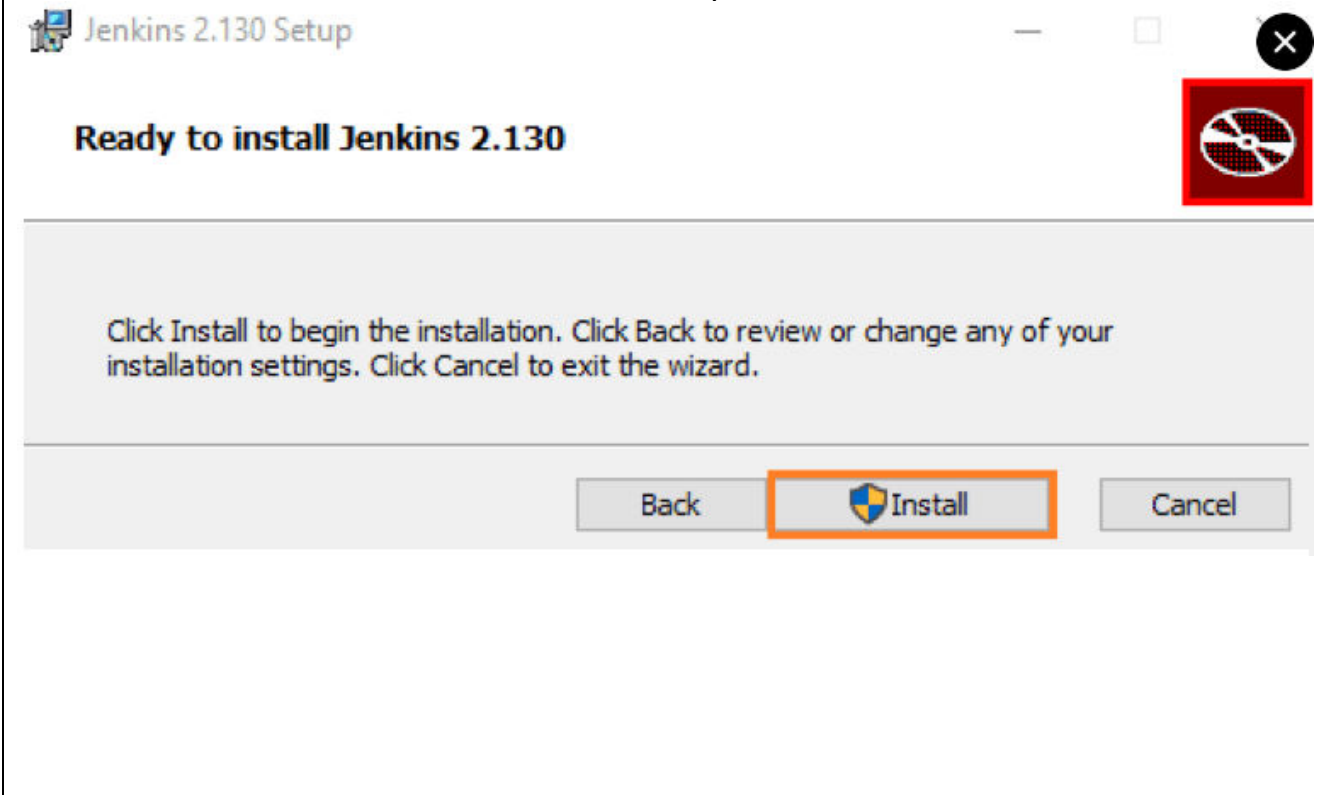
Click "Next" to start the installation.



Click the “Change...” button if you want to install Jenkins in another folder. In this example I will keep the default option and click on the “Next” button.



Click the "Install" button to start the installation process.



The installation is processing.

Jenkins 2.130 Setup



Installing Jenkins 2.130

Please wait while the Setup Wizard installs Jenkins 2.130.

Status:

Back

Next

Cancel

When done, click the "Finish" button to complete the installation process.

Jenkins 2.130 Setup



Completed the Jenkins 2.130 Setup Wizard

Click the Finish button to exit the Setup Wizard.

Back

Finish

Cancel

During the installation process an info panel may pop-up to inform the user that for a complete setup, the system should be rebooted at the end of the current installation. Click on OK button when the Info panel is popping-up:



The setup must update files or services that cannot be updated while the system is running. If you choose to continue, a reboot will be required to complete the setup.

OK

Cancel

You will automatically be redirected to a local Jenkins page, or you can paste the URL <http://localhost:8080> in a browser.

The screenshot shows a web browser window with the address bar containing `localhost:8080/login?from=%2F`. The main content is titled "Getting Started" and features a large heading "Unlock Jenkins". Below the heading, it says: "To ensure Jenkins is securely set up by the administrator, a password has been written to the log ([not sure where to find it?](#)) and this file on the server:" followed by a code snippet: `C:\Program Files (x86)\Jenkins\secrets\initialAdminPassword`. A text input field labeled "Administrator password" is provided for pasting the password. At the bottom right is a blue "Continue" button.

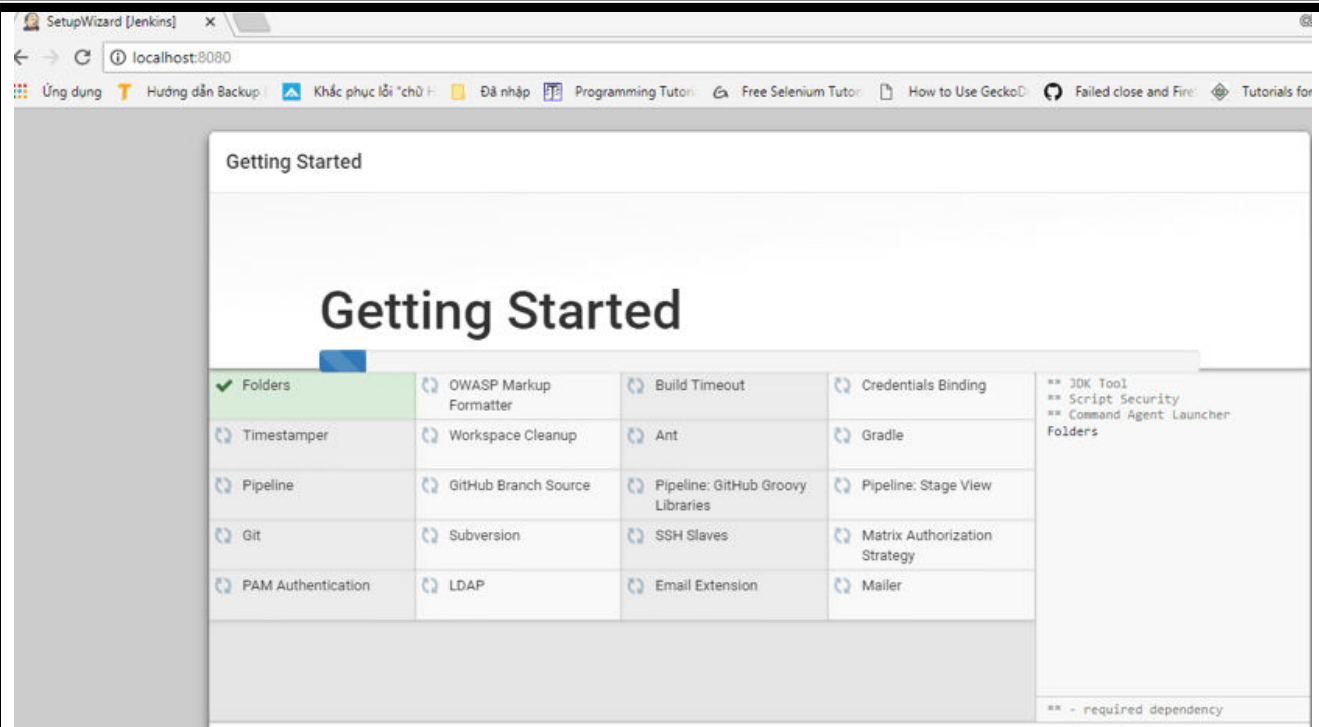
To unlock Jenkins, copy the password from the file at `C:\Program Files (x86)\Jenkins\secrets\initialAdminPassword` and paste it in the Administrator password field. Then, click the "Continue" button.

The screenshot shows the Jenkins 'Getting Started' page. At the top, there is a header with the Jenkins logo and the text 'Sign in [Jenkins]'. Below the header, the URL 'localhost:8080/login?from=%2F' is visible. The main content area has a title 'Getting Started' and a large heading 'Unlock Jenkins'. A text block explains that a password has been written to the log and provides the path 'C:\Program Files (x86)\Jenkins\secrets\initialAdminPassword'. It also instructs the user to copy the password from either location and paste it below. An input field labeled 'Administrator password' contains several dots, indicating a password has been entered. In the bottom right corner of the main content area, there is a blue 'Continue' button.

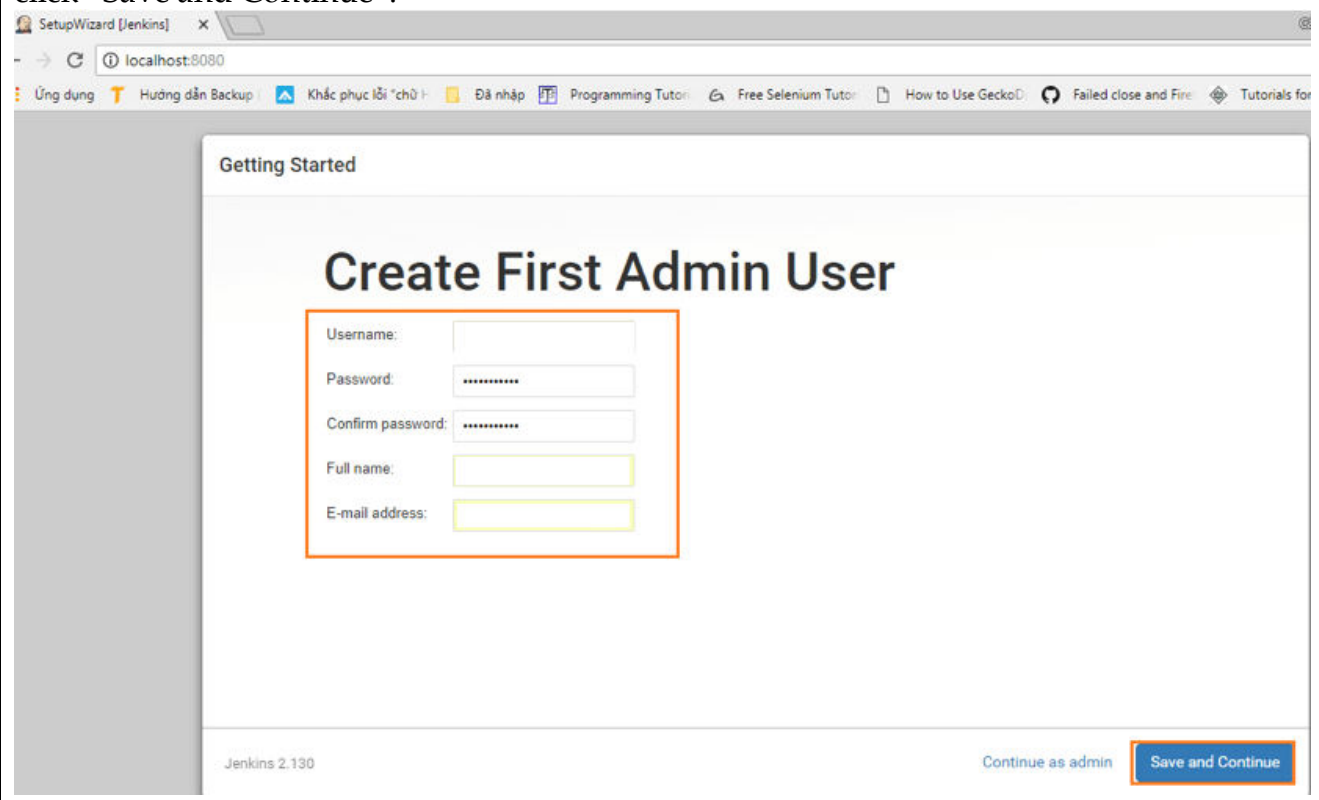
You can install either the suggested plugins or selected plugins you choose. To keep it simple, we will install the suggested plugins.

The screenshot shows the Jenkins 'Customize Jenkins' page. The URL 'localhost:8080' is visible at the top. The main content area has a title 'Getting Started' and a large heading 'Customize Jenkins'. A text block states that plugins extend Jenkins with additional features to support many different needs. Below this, there are two main options: 'Install suggested plugins' (highlighted with an orange border) and 'Select plugins to install'. The 'Install suggested plugins' option includes a sub-description: 'Install plugins the Jenkins community finds most useful.' The 'Select plugins to install' option includes a sub-description: 'Select and install plugins most suitable for your needs.' Both options have a light gray background with rounded corners.

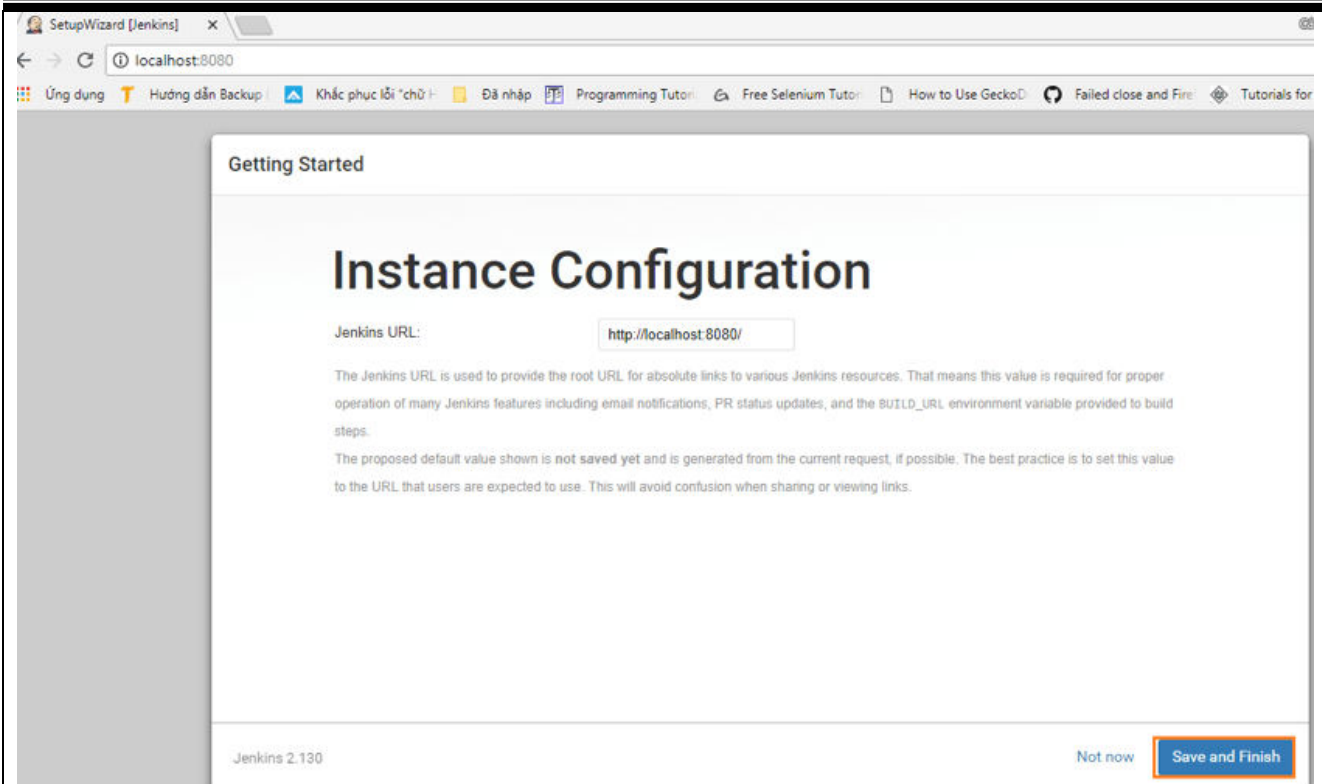
Wait until the plugins are completely installed.



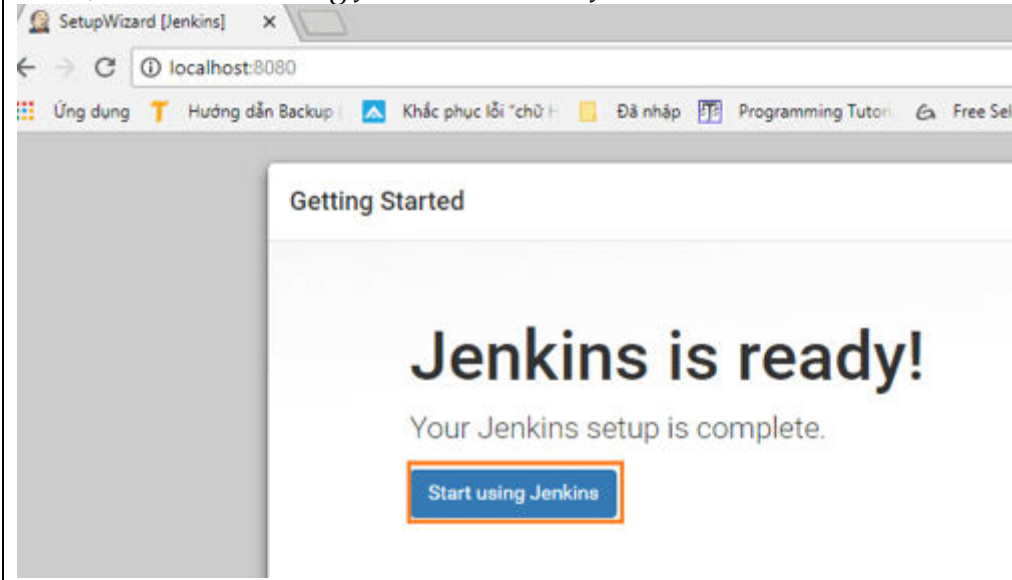
The next thing we should do is create an admin user for Jenkins. Put in your details and click "Save and Continue".



Click "Save and Finish" to complete the Jenkins installation.



Now, click "Start using Jenkins" to start Jenkins.



Finally, Jenkins page shown as below.

The screenshot shows the Jenkins homepage at <http://localhost:8080/>. The main content area features a large "Welcome to Jenkins!" heading and a message: "Please [create new jobs](#) to get started." On the left sidebar, there are several navigation links: "New Item", "People", "Build History", "Manage Jenkins", "My Views", "Credentials", and "New View". Below these are sections for "Build Queue" (No builds in the queue) and "Build Executor Status" (1 Idle, 2 Idle). The top right corner includes a search bar, user information, and a "ENABLE AUTO REFRESH" link.

Configure pre-defined settings(**JDK path and Email Configuration**)

In Jenkins HomePage click on Manage Jenkins option

The screenshot shows the "Manage Jenkins" page within the Jenkins interface. The "Manage Jenkins" link in the sidebar is highlighted with a red box. The main content area features a large "Welcome to Jenkins!" heading and a message: "Please [create new jobs](#) to get started." The sidebar contains other configuration links: "New Item", "People", "Build History", "Manage Jenkins", "My Views", "Lockable Resources", "Credentials", and "New View". The "Manage Jenkins" link is the primary focus of this step.

Now click on Global Tool Configuration option

**Configure System**

Configure global settings and paths.

**Configure Global Security**

Secure Jenkins; define who is allowed to access/use the system.

**Configure Credentials**

Configure the credential providers and types

**Global Tool Configuration**

Configure tools, their locations and automatic installers.

Now, set the JDK path. – Click on JDK installation button or Add JDK button.

JDK**JDK installations****Add JDK**

Provide JDK Name as JAVA_HOME and JAVA_HOME (JDK path installed in your system) ,make sure you Uncheck the install automatically check box

JDK**JDK installations****Add JDK**

Name

JAVA_HOME

JAVA_HOME

C:\Program Files (x86)\java

 Install automatically**Add JDK**

Click on Apply and Save button

Next again Goto Manage Jenkins page and **click on Configure System** option to configure E-mail notification details

**Configure System**

Configure global settings and paths.

**Configure Global Security**

Secure Jenkins; define who is allowed to access/use the system.

**Configure Credentials**

Configure the credential providers and types

**Global Tool Configuration**

Configure tools, their locations and automatic installers.

Provide required details as below,username and password will be yours gmail id and that gmail password need to be entered.

E-mail Notification

SMTP server	<input type="text" value="smtp.gmail.com"/>
Default user e-mail suffix	<input type="text"/>
<input checked="" type="checkbox"/> Use SMTP Authentication	
User Name	<input type="text" value="softwaretrainer.suresh@gmail.com"/>
Password	<input type="password" value="....."/>
Use SSL	<input checked="" type="checkbox"/>
SMTP Port	<input type="text"/>
Reply-To Address	<input type="text" value="softwaretrainer.suresh@gmail.com"/>
Charset	<input type="text" value="UTF-8"/>
<input type="checkbox"/> Test configuration by sending test e-mail	

Next click on SAVE and APPLY button

Create a job Schedule - To Execute Selenium TestScripts with Jenkins

In Jenkins HomePage click on New Item

- Select FreeStyle Project, as selected in the image
- Provide any job a name by writing it in Item Name text box
- Now, click on OK

Enter an item name

Jenkins_Selenium

» Required field



Freestyle project

This is the central feature of Jenkins. Jenkins will build your project, compile something other than software build.



Pipeline

Orchestrates long-running activities that can span multiple build agents. It's useful for organizing complex activities that do not easily fit in free-style job type.



Multi-configuration project

Suitable for projects that need a large number of different configurations,

Click on Advanced button

Advanced...

Source Code Management

Click on use custom workspace checkbox and give your Selenium script project workspace path - (provide path including java project name)

Use custom workspace

Directory D:\Suresh\Day_MFW_105

Display Name suresh

Keep the build logs of dependencies

Then go to Build and Select – Execute Windows batch command option from the drop-down box.

Build

Add build step ▾

Execute Windows batch command

Execute shell

Invoke Ant

Invoke top-level Maven targets

Provide the batch file name which you created in project workspace

Build

Execute Windows batch command

Command `run.bat`

See [the list of available environment variables](#)

To run build automatically provide schedule details by clicking on Build periodically check box option [This setting is optional]

Build Triggers

- Trigger builds remotely (e.g., from scripts)
- Build after other projects are built
- Build periodically

Schedule

`H 8 * * *`

Would last have run at Thursday, December 12, 2019 8:08:20 AM EST;
would next run at Friday, December 13, 2019 8:08:20 AM EST.

Select E-mail notification option from Post-build Actions option (Note : selecting this option is Optional) ,Provide email id to whom jenkins need to be send an e-mail notification of build status

Post-build Actions

E-mail Notification

Recipients softwaretrainer.suresh@gmail.com

Whitespace-separated list of recipient addresses. May reference environment variables. If Jenkins fails to resolve a variable, becomes unstable or returns to stable.

Send e-mail for every unstable build

Send separate e-mails to individuals who broke the build

Add post-build action ▾

Now click on Apply button after that click on save button.

Save

Apply

Then goto homepage - created job will be shown

All

+

S	W	Name ↓	Last Success
		suresh	N/A

Icon: [S](#) [M](#) [L](#)

To execute the script from Jenkins(manually) now click on created job and select BuildNow option by that it will execute the program will provide the results

Icon: S M L

S	W	Name ↓	Last Success
		suresh	N/A

Now you will be able to see build is executing and status shown as below



New Item



People



Build History



Manage Jenkins



My Views



Lockable Resources



Credentials



New View

Build Queue

No builds in the queue.

Build Executor Status

1 Idle

2 suresh

#1



Click on build which u excuted to see the execution log information and then click on Console output option, then it will shows the execution log information



Console Output

```
=====
Default test
Tests run: 1, Failures: 0, Skips: 0
=====

=====
Default suite
Total tests run: 1, Failures: 0, Skips: 0
=====
```

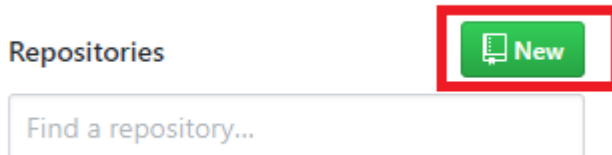
Git HUB(<https://github.com/>)

Github is a repository on web, which support all the feature of revision control and source code management

Steps to Integrate GitHub with Selenium Project in Eclipse:

Create an account in github with your valid email and other information.

Login to github account and create new repository



Specify the name of the repository, description and click on create repository.

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Owner



Repository name *

softwaretrainer

/ selenium



Great repository names are short and memorable. Need inspiration? How about [upgraded-potato?](#)

Description (optional)



Public

Anyone can see this repository. You choose who can commit.



Private

You choose who can see and commit to this repository.

Skip this step if you're importing an existing repository.

Initialize this repository with a README

This will let you immediately clone the repository to your computer.

Add .gitignore: None

Add a license: None



Create repository

Copy new generated URL of your repository.

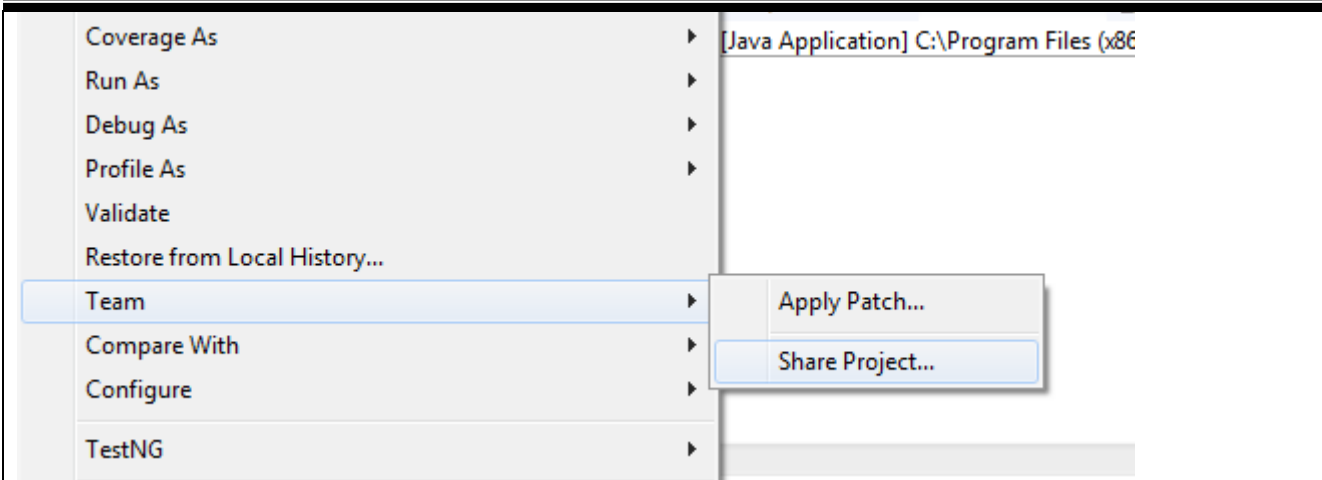
Quick setup — if you've done this kind of thing before

Set up in Desktop or [HTTPS](#) [SSH](#) <https://github.com/softwaretrainer/softwaretrainer.git>

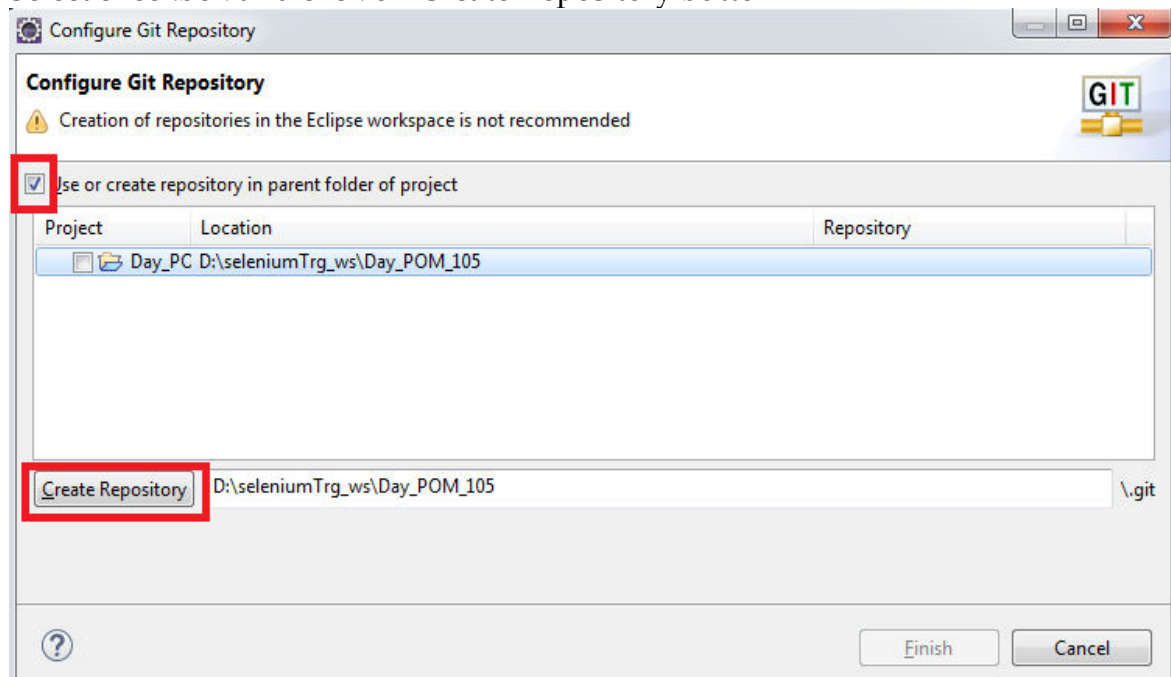
Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include :

Now open Eclipse and Select project which we want to upload on github.

Perform right click on project and Go to team section and Select share project.



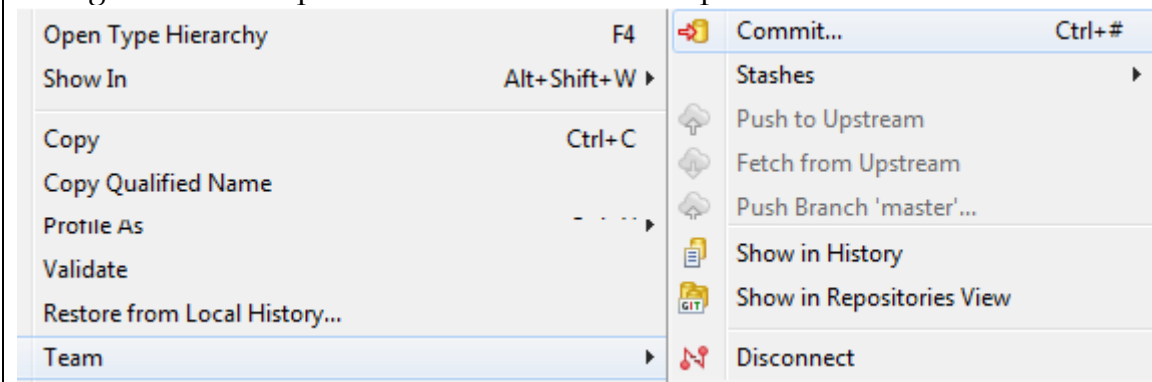
Select checkbox and click on Create Repository button



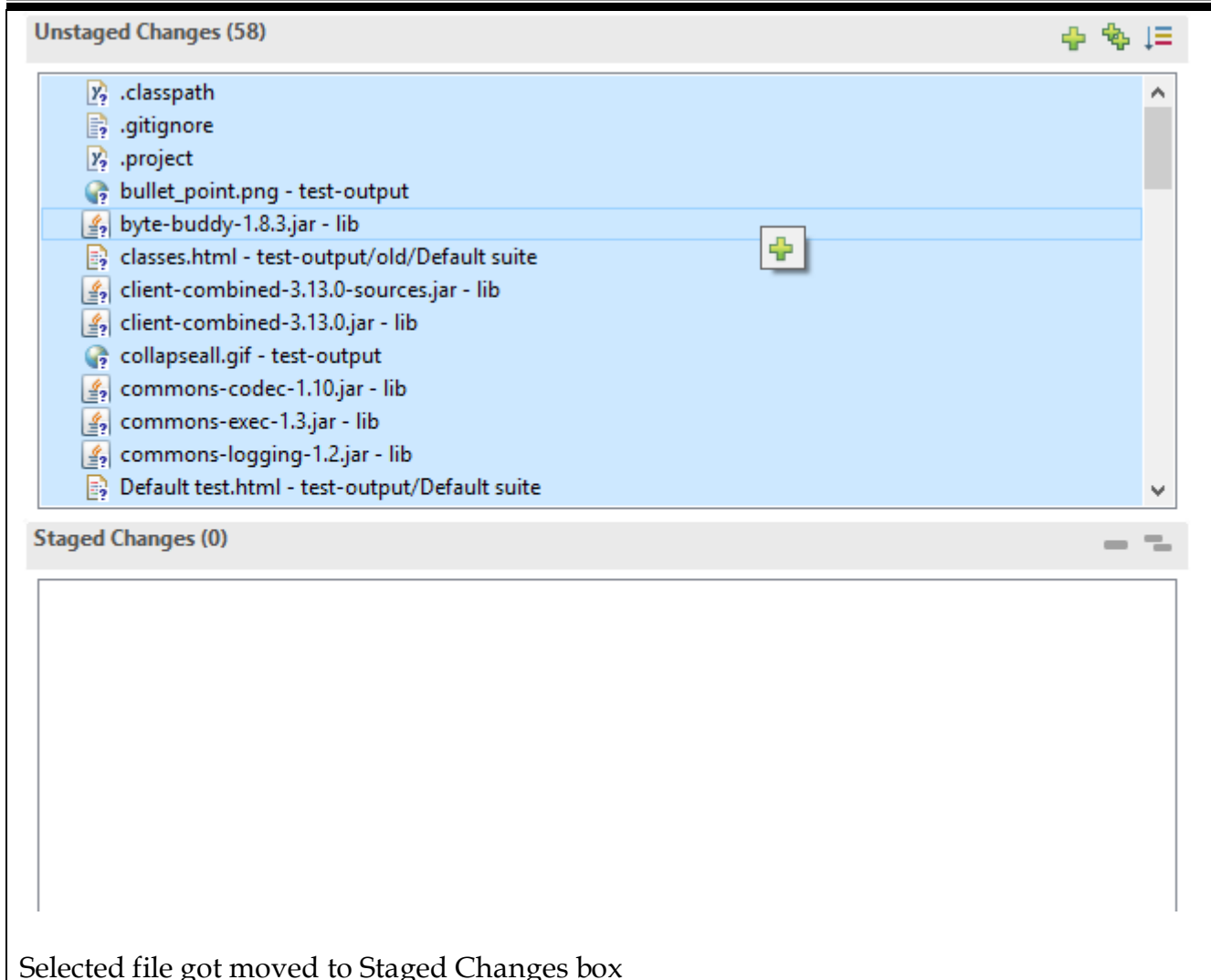
Click on Finish button

Perform right click on created project.

Navigate to Team option and click on Commit option



Select the required files to upload from Unstaged Changes box and click on + symbol, by that those files will be moved to Staged Chnages box.



Unstaged Changes (0)

Staged Changes (58)

- .classpath
- .gitignore
- .project
- bullet_point.png - test-output
- byte-buddy-1.8.3.jar - lib
- classes.html - test-output/old/Default suite
- client-combined-3.13.0-sources.jar - lib
- client-combined-3.13.0.jar - lib
- collapseall.gif - test-output
- commons-codec-1.10.jar - lib
- commons-exec-1.3.jar - lib
- commons-logging-1.2.jar - lib
- Default test.html - test-output/Default suite

Provide commit message ,author and committer details and click on commit button

Commit Message

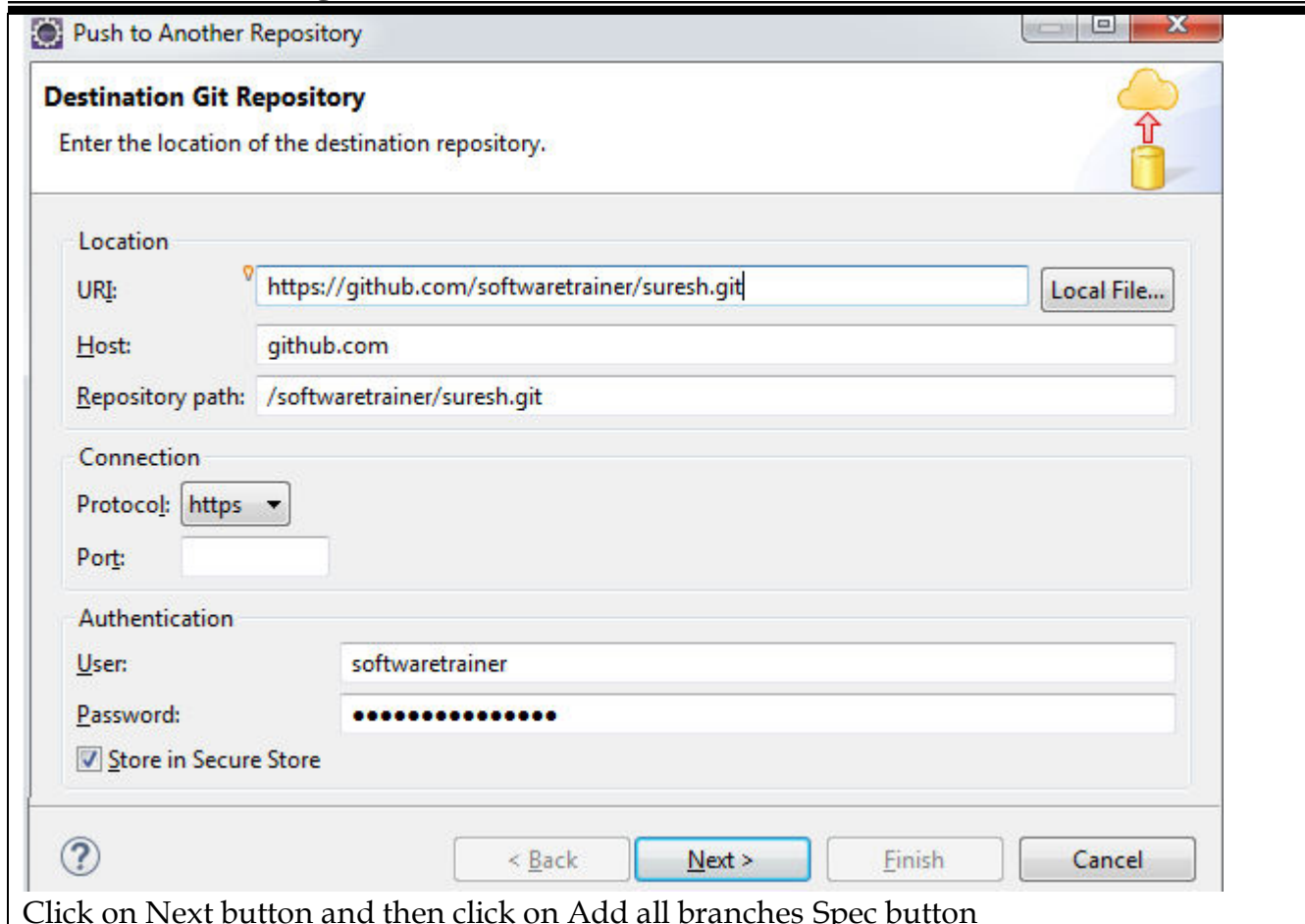
added new functions

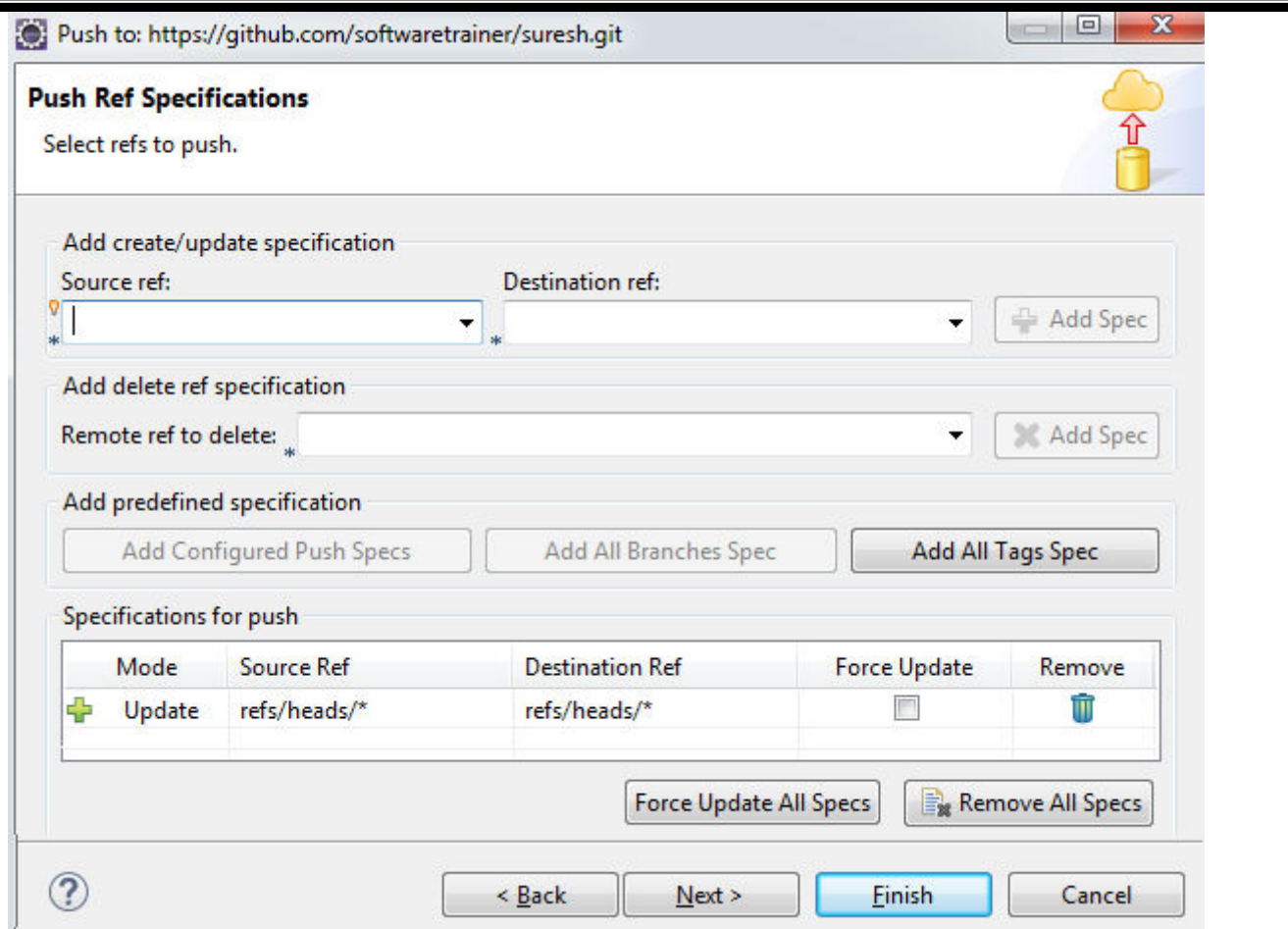
Author: suresh<softwaretrainer.suresh@gmail.com>

Committe: suresh<softwaretrainer.suresh@gmail.com>

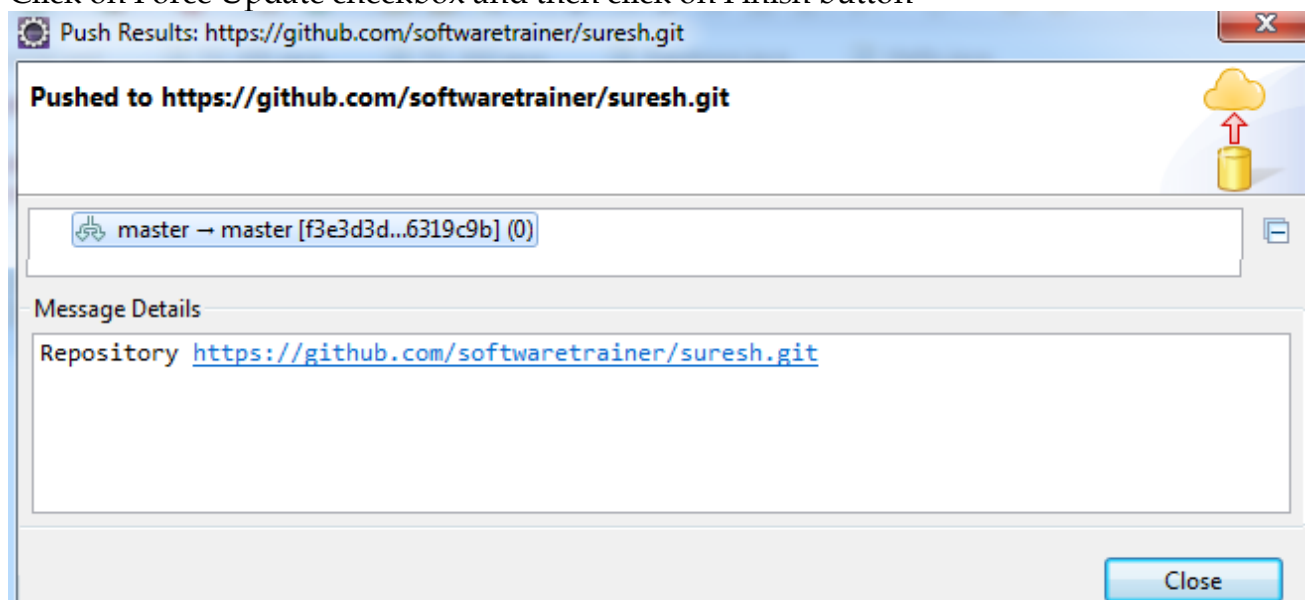
Commit and Push... Commit

Perform right click on project and navigate to Team → Remote → Push
Provide your Git url which you created with valid login details





Click on Force Update checkbox and then click on Finish button



Once we are getting this window we completed to push the code to git repository.
To confirm we can goto git repository and check either code is moved to repository or not

selenium training

Manage topics

1 commit

1 branch

Branch: master ▾ New pull request

Note: if required we can download this code into another team member system and then we can make required modifications.

POM - PageObjectModel

Why POM --- The main advantage of Page Object Model is that if the UI changes for any page, it don't require us to change any tests, we just need to change only the code within the page objects (Only at one place). Many other tools which are using selenium are following the page object model.

What is POM?

Page Object Model is a design pattern to create Object Repository for web UI elements.

Under this model, for each web page in the application there should be corresponding page class.

This Page class will find the WebElements of that web page and also contains Page methods which perform operations on those WebElements.

Name of these methods should be given as per the task they are performing

Advantages of POM :

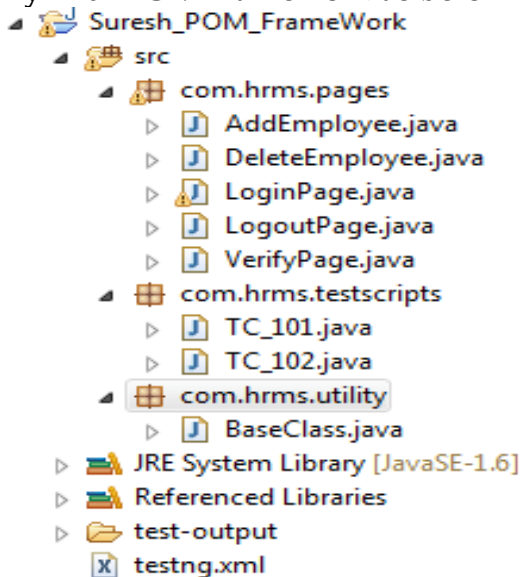
Page Object Patten says operations and flows in the UI should be separated from verification. This concept makes our code cleaner and easy to understand.

Second benefit is the object repository is independent of testcases, so we can use the same object repository for a different purpose with different tools. For example, we can integrate POM with TestNG/JUnit for functional testing and at the same time with JBehave/Cucumber for acceptance testing.

Code becomes less and optimized because of the reusable page methods in the POM classes.

Methods get more realistic names which can be easily mapped with the operation happening in UI.

Try with POM framework as below structure -



Write the code as below :

BaseClass.java -

```
package com.hrms.utility;
```

```
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.firefox.FirefoxDriver;
import org.testng.Reporter;

public class BaseClass {
    public static WebDriver driver;
    public static void openApplication() {
        System.setProperty("webdriver.gecko.driver",
"D:\\\\Suresh_Selenium\\\\Drivers\\\\geckodriver.exe");
        driver = new FirefoxDriver();
        driver.navigate().to("http://127.0.0.1/orangehrm-2.6/login.php");
        Reporter.log("Application Opened");
    }
    public static void closeApplication() {
        driver.quit();
        Reporter.log("Application closed");
    }
}
```

LoginPage.java--

```
package com.hrms.pages;
```

```
import org.openqa.selenium.By;
import org.testng.Reporter;

import com.hrms.utility.*;
public class LoginPage extends BaseClass{
//obj
    static By txt_loginname = By.name("txtUserName");
    static By txt_password = By.name("txtPassword");
    static By btn_login = By.name("Submit");
//fun
    public static void login(String un,String pw) throws Exception{
        driver.findElement(txt_loginname).sendKeys(un);
        driver.findElement(txt_password).sendKeys(pw);
        driver.findElement(btn_login).click();
        Thread.sleep(3000);
        Reporter.log("Login completed");
    }
}
```

LogoutPage.java -

```
package com.hrms.pages;

import org.openqa.selenium.By;
import org.testng.Reporter;

import com.hrms.utility.*;
public class LogoutPage extends BaseClass{
//obj
    static By link_logout = By.linkText("Logout");
//fun
    public static void logout() {
        driver.findElement(link_logout).click();
        Reporter.log("Logout completed");
    }
}
```

VerifyPage.java

```
package com.hrms.pages;
import org.testng.Reporter;

import com.hrms.utility.*;
public class VerifyPage extends BaseClass{
    public static void verifyTitle(String title) {
        if(driver.getTitle().equals(title)) {
            Reporter.log("Title matched");
        }
        else {
```

```

        Reporter.log("Title not matched and expected title is " + driver.getTitle());
    }
}
}

```

TC_101.java -

```

package com.hrms.testscripts;
import org.testng.annotations.Test;
import com.hrms.pages.LoginPage;
import com.hrms.pages.LogoutPage;
import com.hrms.pages.VerifyPage;
import com.hrms.utility.BaseClass;

public class TC_101 {
//test case steps
    @Test
    public static void tc101() throws Exception{
        BaseClass.openApplication();
        VerifyPage.verifyTitle("HRMS");
        LoginPage.login("admin", "admin");
        VerifyPage.verifyTitle("OrangeHRM");
        LogoutPage.logout();
        BaseClass.closeApplication();
    }
}

```

Based on project requiremt we can continue implementing in remaining features too.

Apache-MAVEN**MAVEN INTRODUCTION**

Apache Maven, an open source build framework that can be used to build projects and it provides developers a complete build life-cycle framework.

Originally Maven was designed to simplify building processes in Jakarta Turbine project.

The Main Objectives of Maven are:

- It follows the best practices and standards which helps new developers coming into a project
- It provides quality information of the project like test reports, dependency list etc.
- It provides a uniform build system with its project object Model.

Maven is a project management tool, provides concept of a project object model (POM) file to manage project's build, dependency and documentation. The most powerful feature is able to download the project dependency libraries automatically

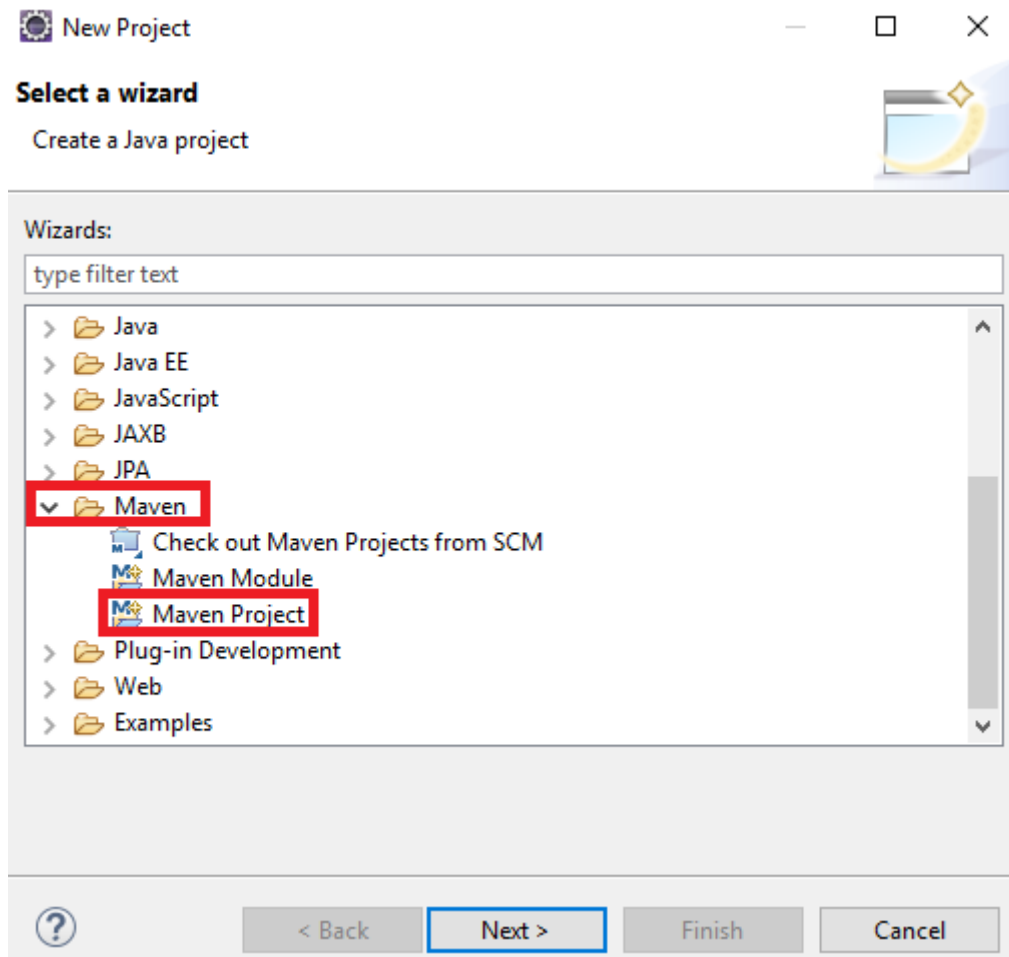
Let see how to configure eclipse with maven for selenium: (assuming eclipse is already there or you can go to

[http://www.eclipse.org/downloads/packages/release/juno/sr2\)](http://www.eclipse.org/downloads/packages/release/juno/sr2)

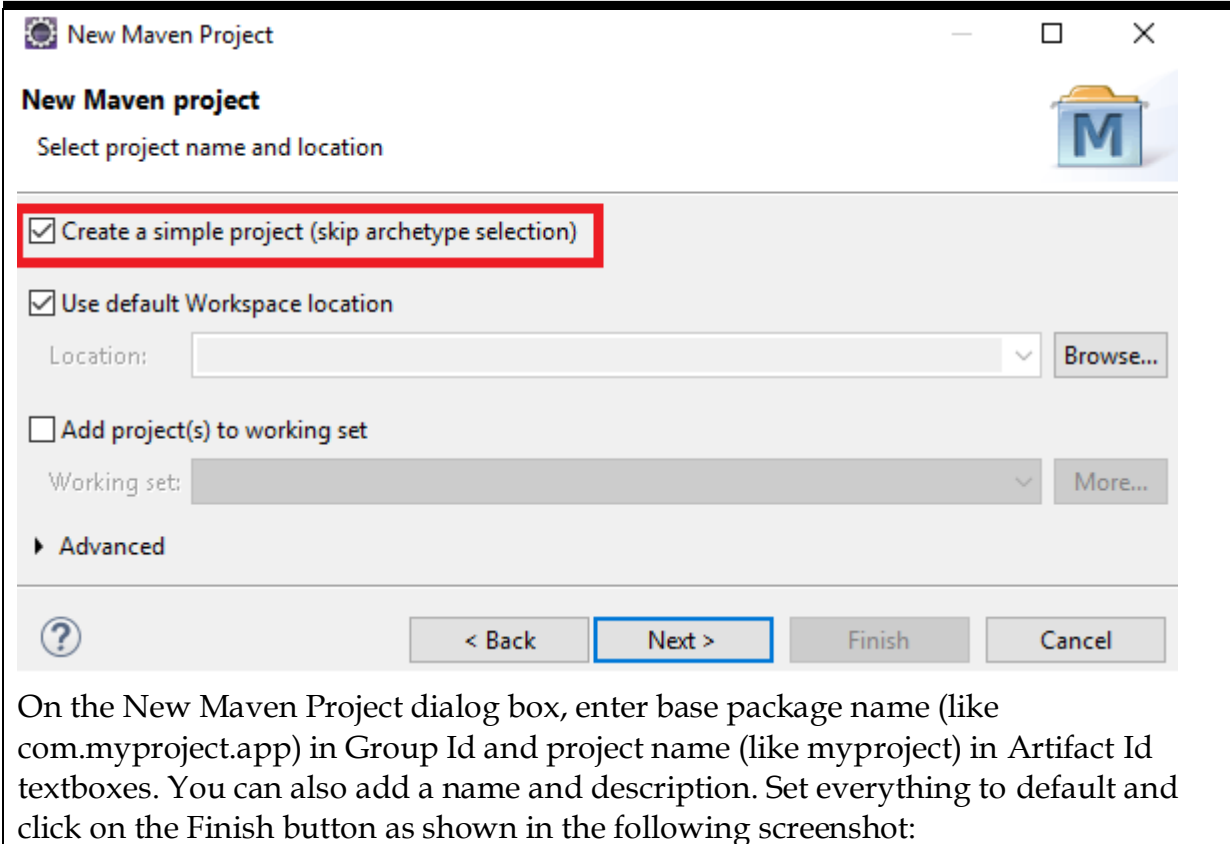
Launch the Eclipse IDE.

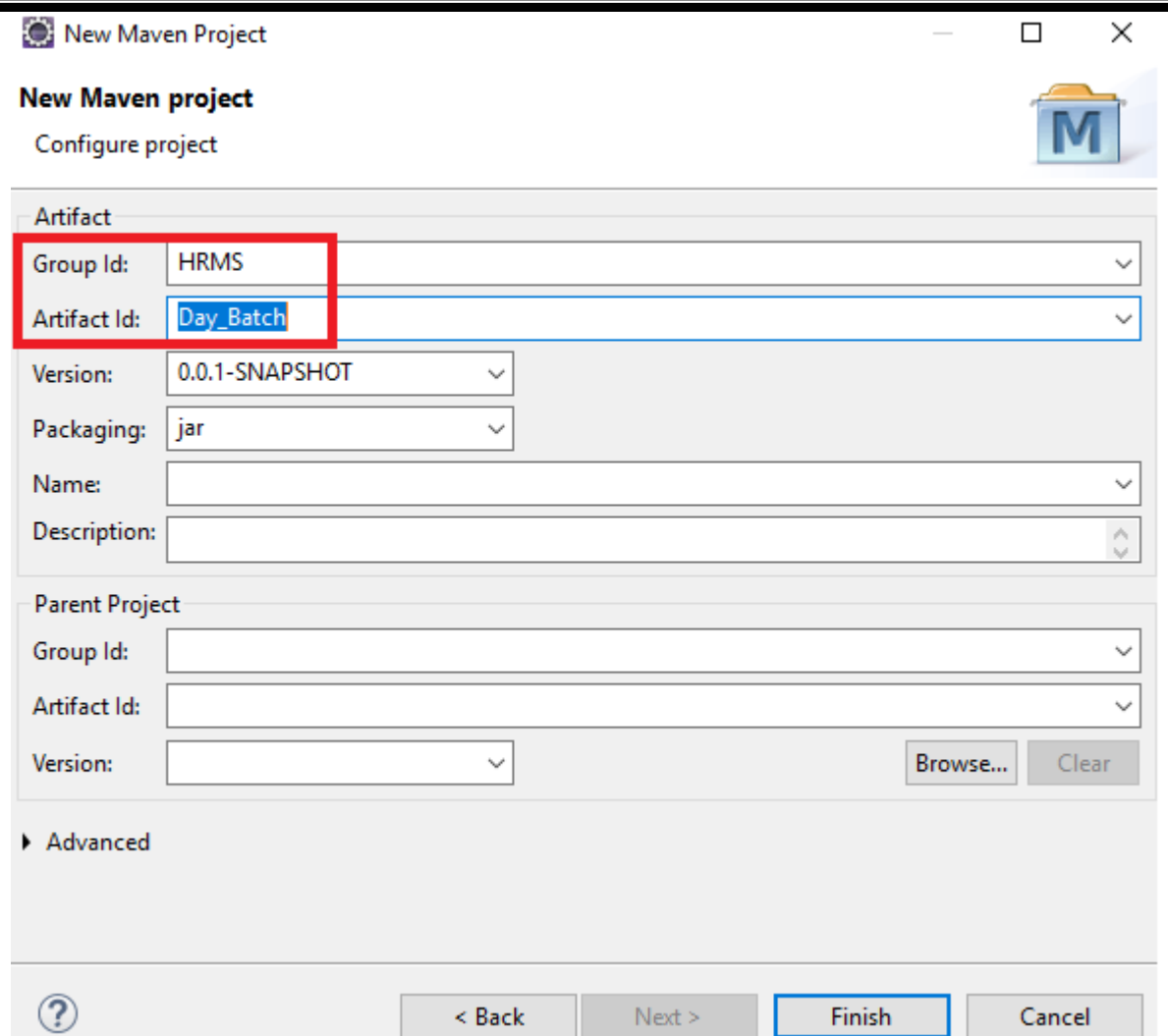
Create a new project by selecting File | New | Other from Eclipse Main Menu.

On the New dialog, select Maven | Maven Project as shown in the following screenshot:

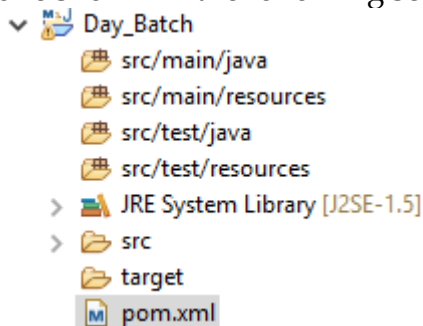


Next, the New Maven Project dialog will be displayed. Select the Create a simple project (skip archetype selection) check-box and set everything to default and click on the Next button as shown in the following screenshot:





Eclipse will create the project with a structure (in Package Explorer) similar to the one shown in the following screenshot:



Right-click on JRE System Library [J2SE-1.5] and select the Properties option from the menu.

On the Properties for JRE System Library [J2SE-1.5] dialog box, make sure Workspace default JRE (jre7) is selected. If this option is not selected by default, select this option.

Note: The JRE version might change based on the Java version installed on your machine.

Click on the OK button to save the change as shown in the following screenshot:



Select pom.xml from Package Explorer. This will open the pom.xml file in the editor area with the Overview tab open. Select the pom.xml tab instead.

Add the WebDriver and testng dependencies highlighted in the following code snippet, to pom.xml in the <project> node:

```
<project xmlns="http://maven.apache.org/POM/4.0.0"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
  http://maven.apache.org/xsd/maven-4.0.0.xsd">
  <modelVersion>4.0.0</modelVersion>
  <groupId>com.myproject.app</groupId>
  <artifactId>myproject</artifactId>
  <version>0.0.1-SNAPSHOT</version>
  <dependencies>
    <dependency>
      <groupId>org.seleniumhq.selenium</groupId>
      <artifactId>selenium-java</artifactId>
      <version>3.12.0</version>
    </dependency>
    <dependency>
      <groupId>org.testng</groupId>
      <artifactId>testng</artifactId>
      <version>6.8.0</version>
      <scope>test</scope>
    </dependency>
  </dependencies>
</project>
```

Cucumber

What are the benefits?

1. It is helpful to involve business stakeholders who can't easily read code
2. Cucumber focuses on end-user experience
3. Style of writing tests allow for easier reuse of code in the tests
4. Quick and easy set up and execution
5. Efficient tool for testing

Introduction

Cucumber introduces the notion of “features” which describe the behavior you wish to test. The Feature is then broken down into a number of different “scenarios” which comprise the test you wish to execute which will subsequently validate the

feature. Each scenario is further broken down into a number of "steps" which describe the execution path of each scenario. Typically, these follow a strict "given-when-then" format which aids consistency and provides a clear Template for writing acceptance tests.

Testing with Cucumber

Cucumber is a testing framework that helps to bridge the gap between software developers and business managers. Tests are written in plain language based on the behavior-driven development (BDD) style of Given, When, Then, which any layperson can understand. Test cases are then placed into feature files that cover one or more test scenarios. Cucumber interprets the tests into the specified programming language and uses Selenium to drive the test cases in a browser. Our tests are translated into Java code.

The Given, When, Then syntax is designed to be intuitive. Consider the syntax elements:

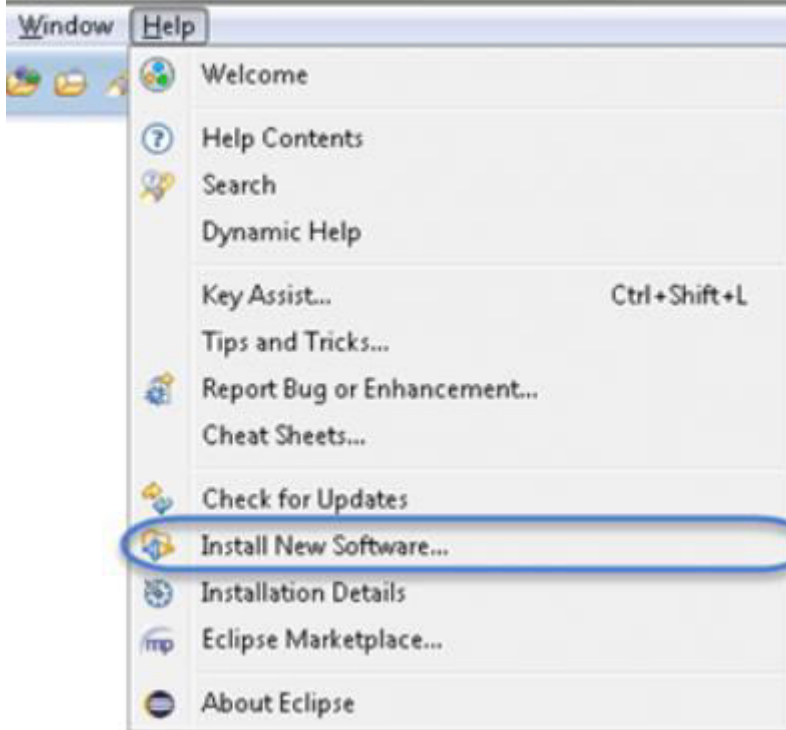
Given provides context for the test scenario about to be executed, such as the point in your application that the test occurs as well as any prerequisite data.

When specifies the set of actions that triggers the test, such as user or subsystem actions.

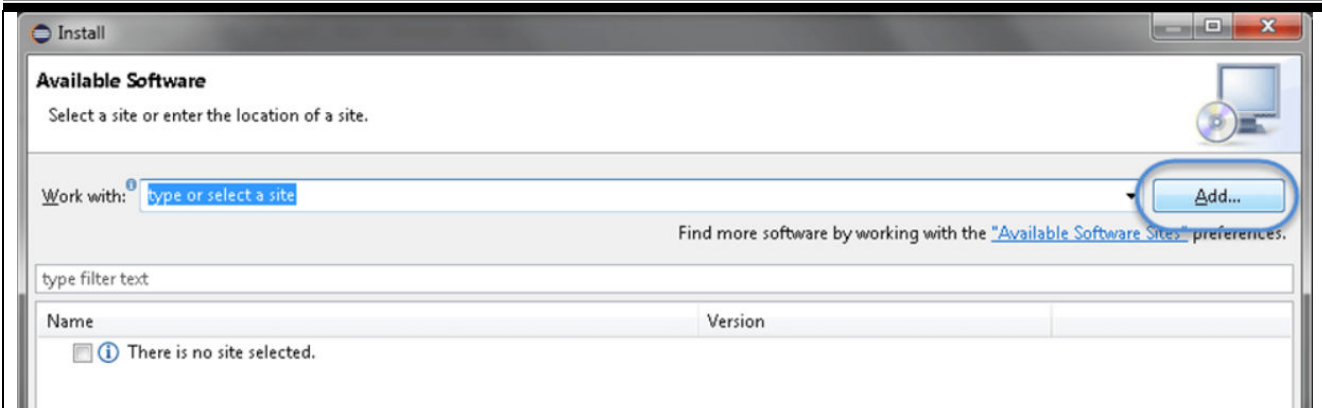
Then specifies the expected result of the test.

Steps to install Cucumber plugin installation in Eclipse :

1. Open Eclipse IDE then go to Help menu, and click "Install New Software".

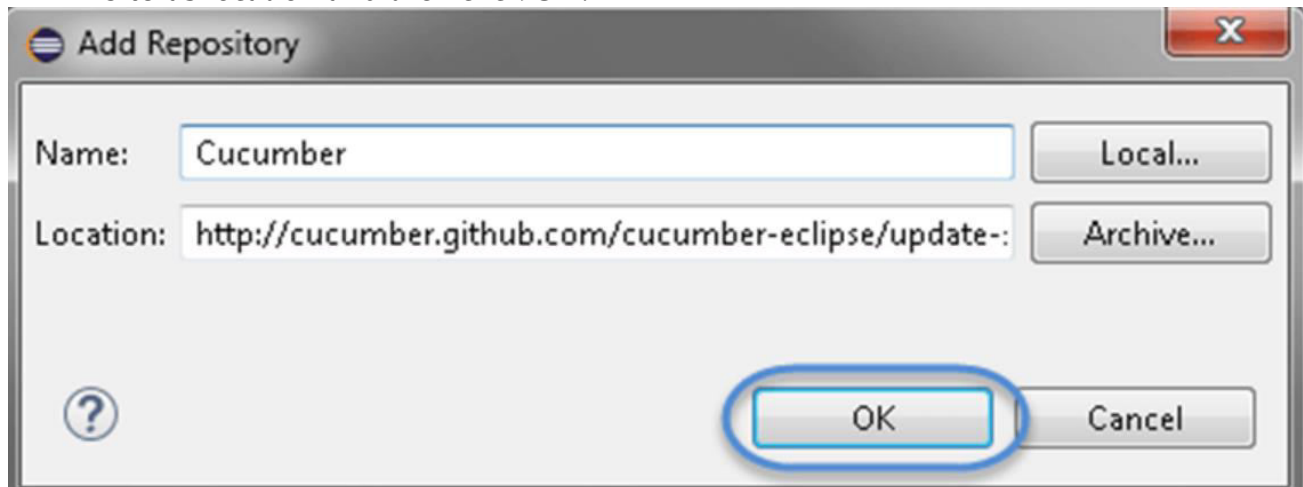


2. After clicking "Install New Software", a window will be prompted, on this window, click the "Add" button.

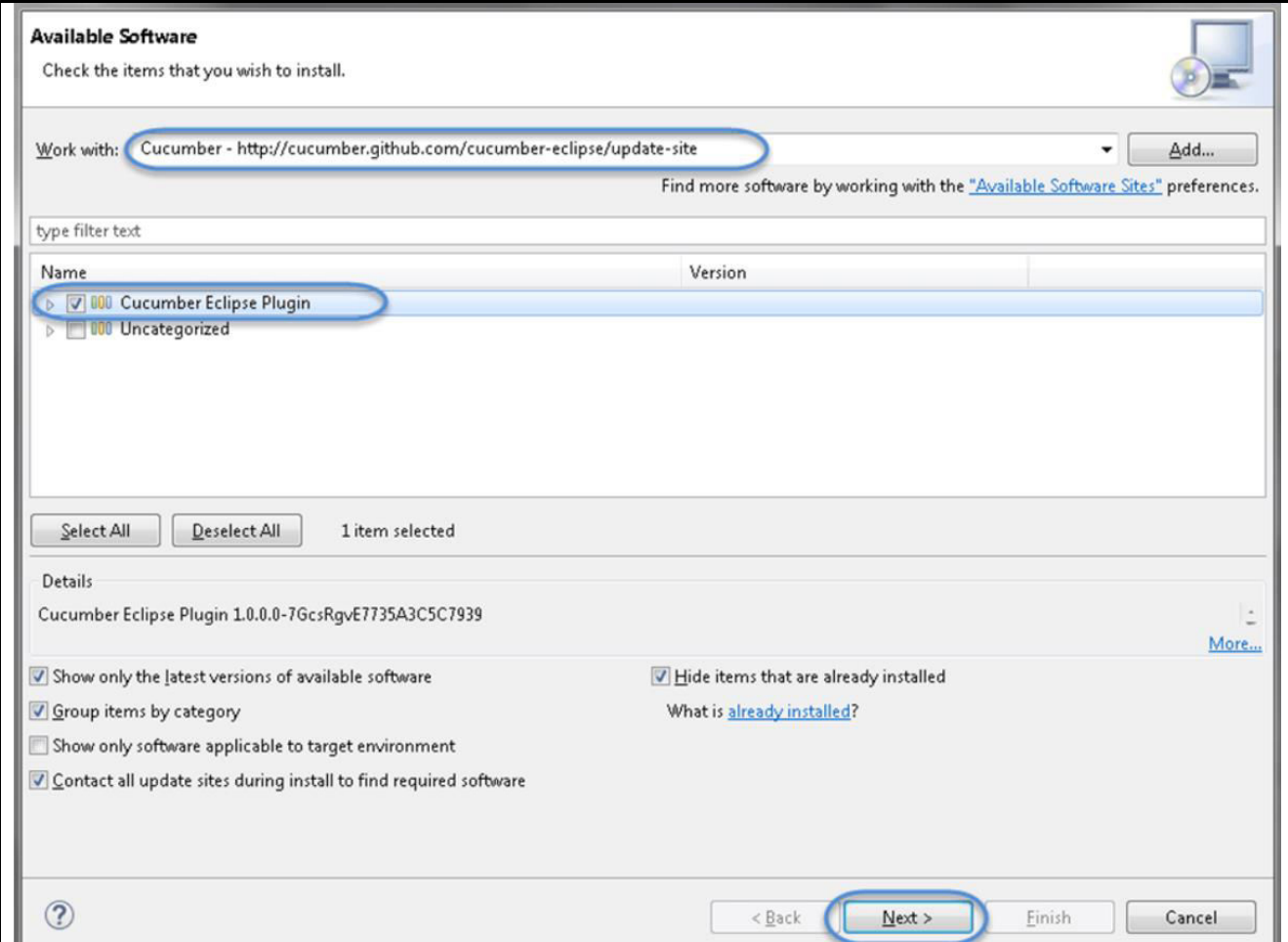


3. After clicking the "Add" button, give the Name in the in the text box as per your choice. We provided "Cucumber".

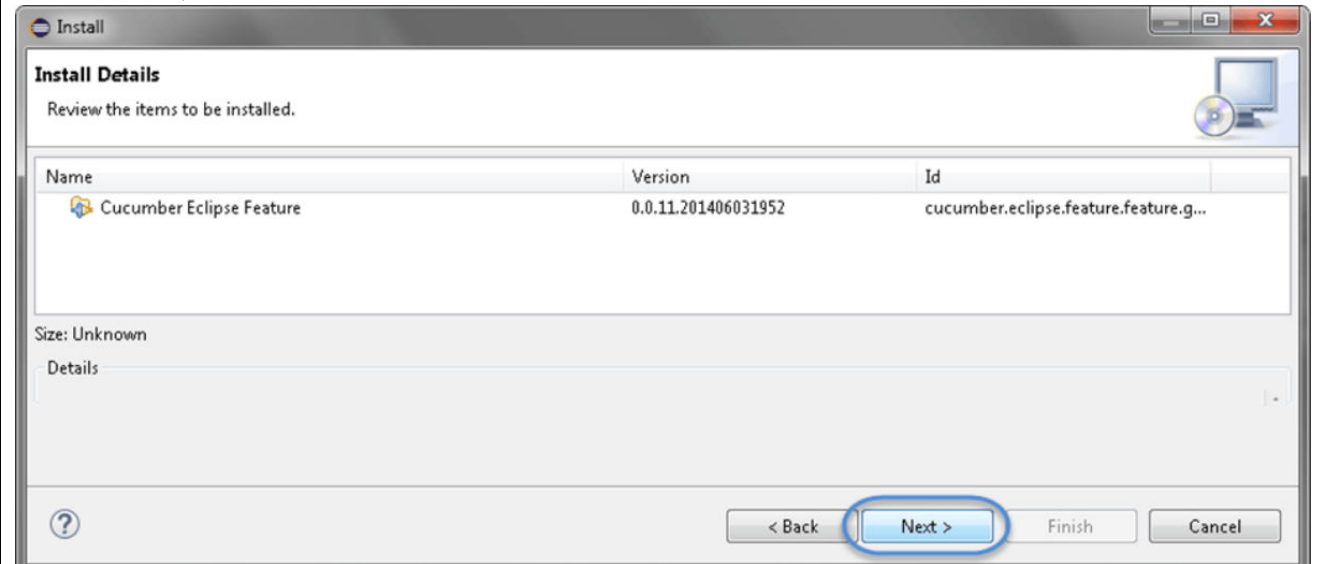
Now, in the Location text box type "<http://cucumber.github.com/cucumber-eclipse/update-site>" [OR] "<http://cucumber.github.io/cucumber-eclipse/update-site>" as location and then click OK.



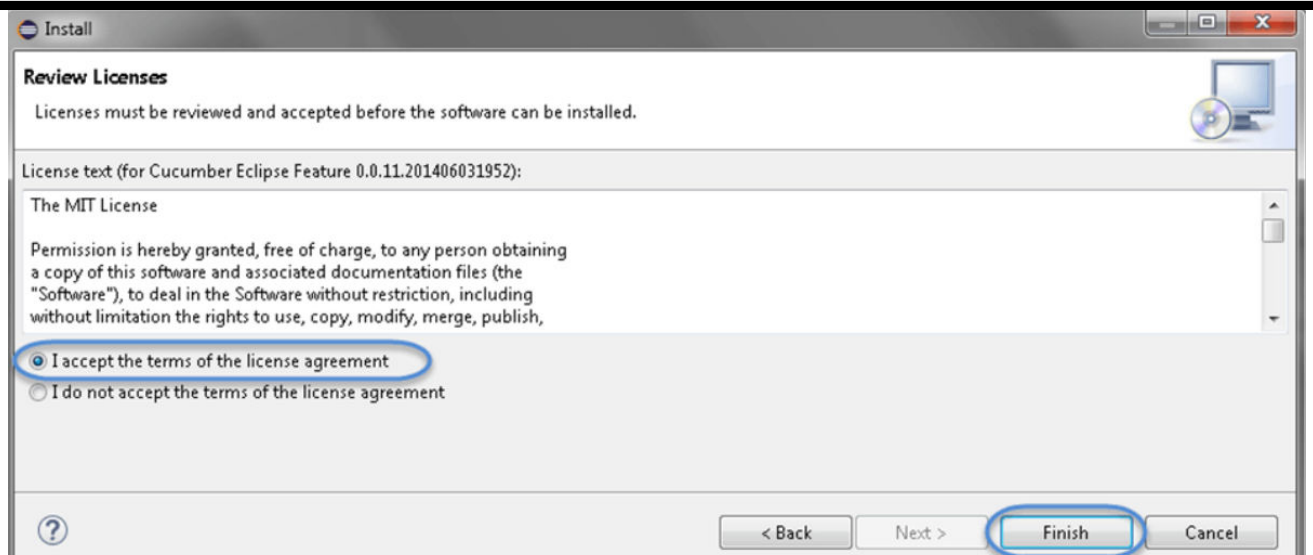
4. Now, you will come back on the previous window, but this time you will see "Cucumber Eclipse Plugin" in the software list. Just click "Check Box" and then the "Next" button.



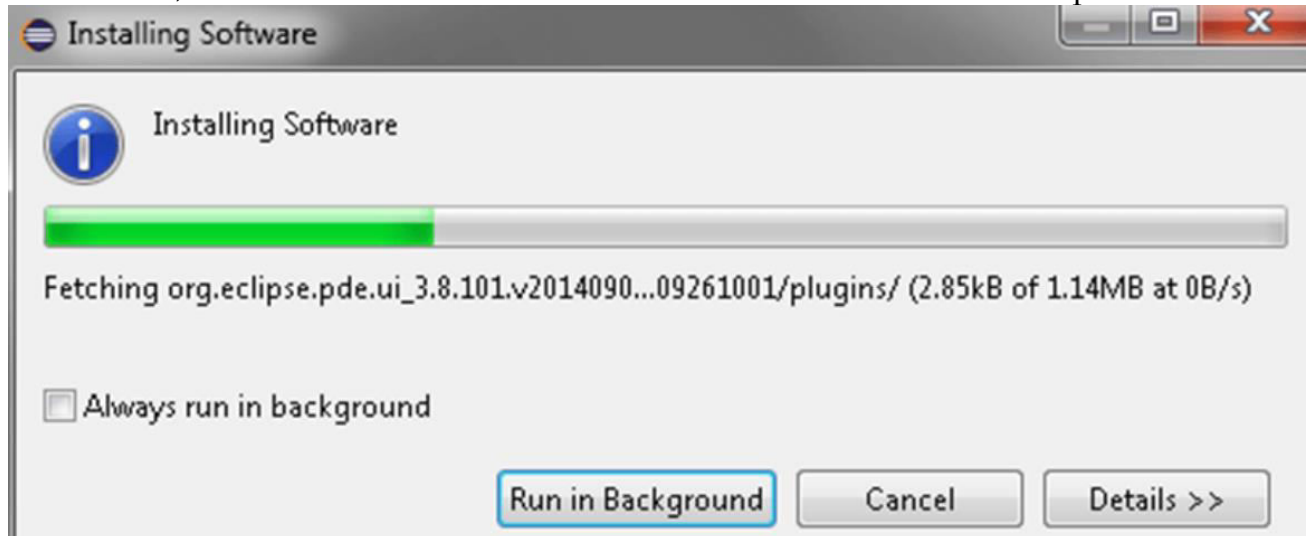
5. Now, click on the "Next" button.



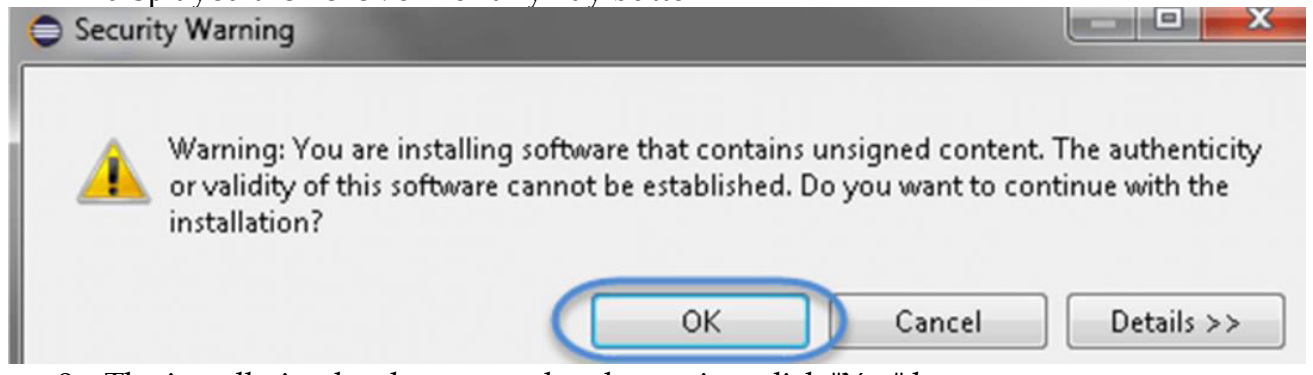
6. Click the check box "I accept the terms of the license agreement" on the license window then click Finish.



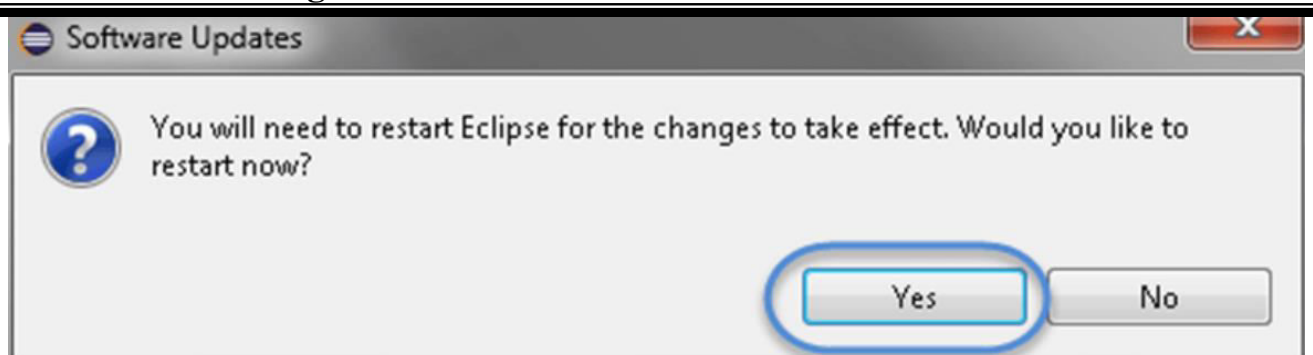
7. Now, the installation will be started. It can take some time to be completed.



8. If you encounter a Security warning, just click OK. Or In case of runanyway button displayed then click on runanyway button



9. The installation has been completed, now just click "Yes" button.



By this we are completing installing cucumber plugin in eclipse.

Steps to implement Selenium with Cucumber

1. Getting started - Open Eclipse and create a new Maven project

2. Add Maven dependencies

In your pom.xml, add the following dependencies:

```
<project xmlns="http://maven.apache.org/POM/4.0.0"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
  https://maven.apache.org/xsd/maven-4.0.0.xsd">
  <modelVersion>4.0.0</modelVersion>
  <groupId>hrms</groupId>
  <artifactId>Cuc_hrms</artifactId>
  <version>0.0.1-SNAPSHOT</version>
  <dependencies>
    <dependency>
      <groupId>org.seleniumhq.selenium</groupId>
      <artifactId>selenium-java</artifactId>
      <version>3.12.0</version>
    </dependency>

    <dependency>
      <groupId>info.cukes</groupId>
      <artifactId>cucumber-java</artifactId>
      <version>1.2.5</version>
      <scope>compile</scope>
    </dependency>

    <dependency>
      <groupId>info.cukes</groupId>
      <artifactId>cucumber-junit</artifactId>
      <version>1.2.5</version>
    </dependency>
  </dependencies>
</project>
```

3. Create a feature file as "hrms.feature" . This file contain below scenario.

@Application

Feature: Verify Title

Scenario: Verify Title

Given Open Application

When Verify Title

Then Close Application

4. Now need to create step definition file for above scenario and implement webdriver

automation code. So Create a java file “TC001.java” and write below code:

```
package com.hrms;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.firefox.FirefoxDriver;
import cucumber.api.java.en.Given;
import cucumber.api.java.en.Then;
import cucumber.api.java.en.When;

public class TC001 {
    public WebDriver driver;
    @Given("^Open Application$")
    public void openbrowser(){
        System.setProperty("webdriver.gecko.driver",
"G:\\\\Suresh_Selenium\\\\Drivers\\\\geckodriver.exe");
        driver = new FirefoxDriver();
        driver.navigate().to("http://127.0.0.1/orangehrm-2.6/login.php");
        System.out.println("Application opened");
    }
    @When("^Verify Title$")
    public void verifyTitle() {
        System.out.println("Verifying the Title");
    }
    @Then("^Close Application$")
    public void closebrowser() {
        driver.quit();
        System.out.println("Login page should be shown");
    }
}
```

5.Now create “TestRun.java” which defines cucumber-jvm configuration and write below code

```
package com.hrms;

import org.junit.runner.RunWith;
import cucumber.api.CucumberOptions;
import cucumber.api.junit.Cucumber;

@RunWith(Cucumber.class)
@CucumberOptions(format={"pretty", "html:target/cucumber-html-report"},tags={"@Application"})

public class TestRun {

}
```

6. Now you can execute the program by using two option one is feature file and another one is TestRun

Rightclick on hrms.feature file and Select Run as Cucumber feature. Or Right click on TestRun file and Select Run as JunitTest

Results log need to shown as below

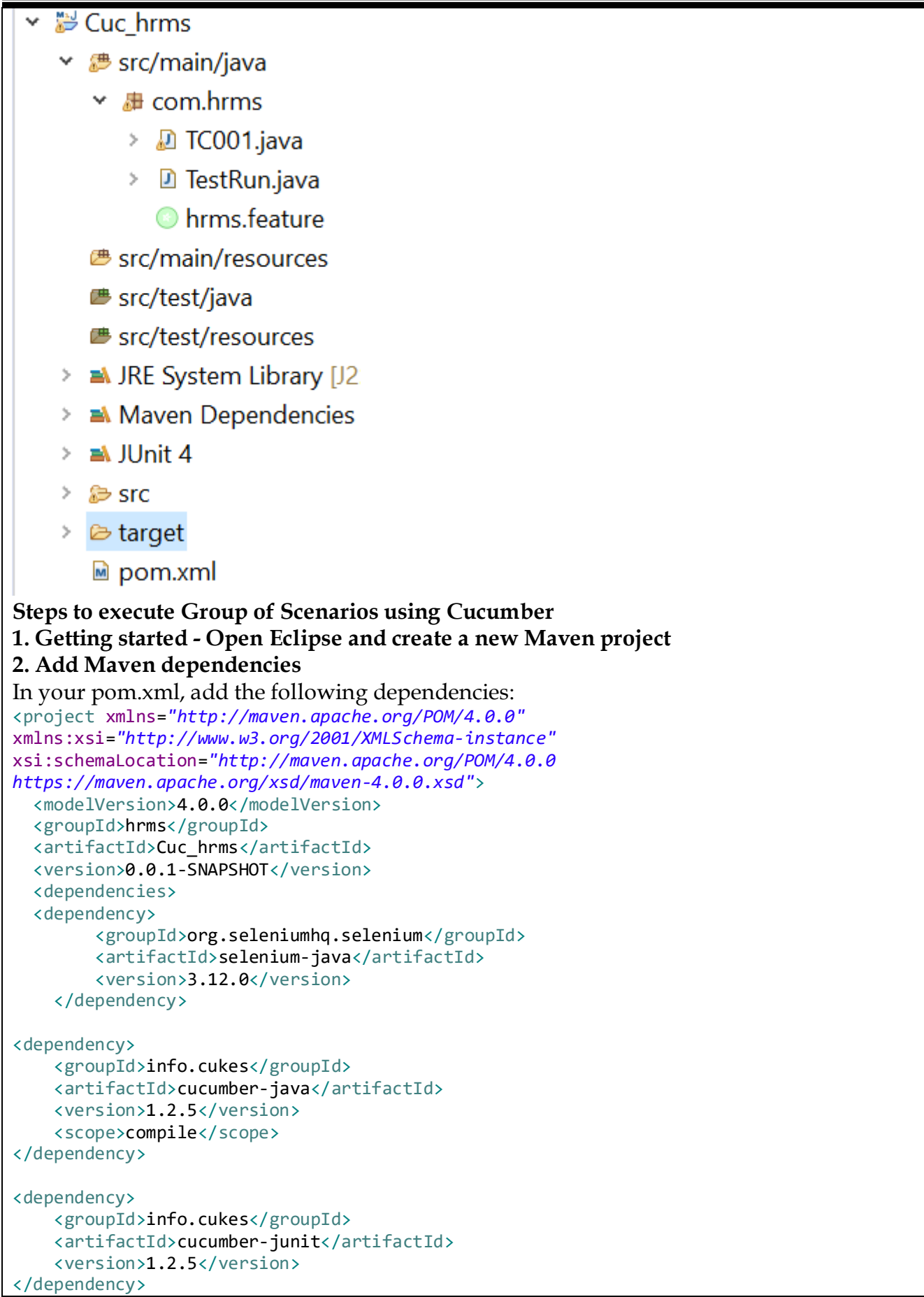
```
Scenario: Verify Title [90m# com/hrms/hrms.feature:4[0m
  [32mGiven [0m[32mOpen Application[0m [90m# TC001.openbrowser() [0m
  [32mWhen [0m[32mVerify Title[0m [90m# TC001.verifyTitle() [0m
  [32mThen [0m[32mClose Application[0m [90m# TC001.closebrowser() [0m
```

```
1 Scenarios ([32m1 passed[0m)
3 Steps ([32m3 passed[0m)
0m23.103s
```

Html Results shown in the target folder as below as below.



Project structure shown as below.



Steps to execute Group of Scenarios using Cucumber

1. Getting started - Open Eclipse and create a new Maven project

2. Add Maven dependencies

In your pom.xml, add the following dependencies:

```

<project xmlns="http://maven.apache.org/POM/4.0.0"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
  https://maven.apache.org/xsd/maven-4.0.0.xsd">
  <modelVersion>4.0.0</modelVersion>
  <groupId>hrms</groupId>
  <artifactId>Cuc_hrms</artifactId>
  <version>0.0.1-SNAPSHOT</version>
  <dependencies>
    <dependency>
      <groupId>org.seleniumhq.selenium</groupId>
      <artifactId>selenium-java</artifactId>
      <version>3.12.0</version>
    </dependency>

    <dependency>
      <groupId>info.cukes</groupId>
      <artifactId>cucumber-java</artifactId>
      <version>1.2.5</version>
      <scope>compile</scope>
    </dependency>

    <dependency>
      <groupId>info.cukes</groupId>
      <artifactId>cucumber-junit</artifactId>
      <version>1.2.5</version>
    </dependency>
  
```

```
</dependencies>
</project>
```

3. Create a feature file as “hrms.feature” and provide scenarios details as below.

@Application

Feature: Verify Title

Scenario: Verify Title

Given Open Application

When Verify Title

Then Close Application

@LoginLogout

Scenario: LoginandLogout

Given Open Application

When Type username and password and click on Login button

When Click on Logout

Then Close Application

4. Now need to create step definition file for above scenarios and implement webdriver automation code. So Create a java file “TC001.java” and write below code:

```
package com.hrms;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.firefox.FirefoxDriver;
import cucumber.api.java.en.Given;
import cucumber.api.java.en.Then;
import cucumber.api.java.en.When;

public class TC001 {
    public WebDriver driver;
    @Given("^Open Application$")
    public void openbrowser(){
        System.setProperty("webdriver.gecko.driver",
"G:\\\\Suresh_Selenium\\\\Drivers\\\\geckodriver.exe");
        driver = new FirefoxDriver();
        driver.navigate().to("http://127.0.0.1/orangehrm-2.6/login.php");
        System.out.println("Application opened");
    }
    @When("^Verify Title$")
    public void verifyTitle() {
        System.out.println("Verifying the Title");
    }
    @When("^Type username and password and click on Login button$")
    public void login() {
        driver.findElement(By.name("txtUserName")).sendKeys("admin");
        driver.findElement(By.name("txtPassword")).sendKeys("admin");
        driver.findElement(By.name("Submit")).click();
        System.out.println("Login completed");
    }
}
```

```

@When("^Click on Logout$")
public void logout() {
    driver.findElement(By.linkText("Logout")).click();
    System.out.println("Logout Completed");
}
@Then("^Close Application$")
public void closebrowser() {
    driver.quit();
    System.out.println("Login page should be shown");
}
}

```

5. Now create “TestRun.java” which defines cucumber-jvm configuration and write below code

```

package com.hrms;
import org.junit.runner.RunWith;
import cucumber.api.CucumberOptions;
import cucumber.api.junit.Cucumber;

@RunWith(Cucumber.class)
@CucumberOptions(format={"pretty","html:target/cucumber-html-report"},tags={"@Application,@LoginLogout"})

public class TestRun {

}

```

6. Now you can execute the program by using two option one is feature file and another one is TestRun

Rightclick on hrms.feature file and Select Run as Cucumber feature. Or Right click on **TestRun** file and Select Run as JunitTest

Results log need to shown as below

```

Scenario: Verify Title    [90m# com/hrms/hrms.feature:4[0m
  [32mGiven [0m[32mOpen Application[0m [90m# TC001.openbrowser()@[0m
  [32mWhen [0m[32mVerify Title[0m      [90m# TC001.verifyTitle()@[0m
  [32mThen [0m[32mClose Application[0m [90m# TC001.closebrowser()@[0m
Login page should be shown

@LoginLogout
Scenario: LoginandLogout                               [90m# com/hrms/hrms.feature:10[0m
  [32mGiven [0m[32mOpen Application[0m                [90m# TC001.openbrowser()@[0m
  [32mWhen [0m[32mType username and password and click on Login button[0m [90m# TC001.login()@[0m
  [32mWhen [0m[32mClick on Logout[0m                  [90m# TC001.logout()@[0m
  [32mThen [0m[32mClose Application[0m                [90m# TC001.closebrowser()@[0m

2 Scenarios ([32m2 passed@[0m)
7 Steps ([32m7 passed@[0m)
0m23.571s

```

Html Results shown in the target folder as below as below.

▼ **@Application Feature:** Verify Title

▼ **Scenario:** Verify Title

Given Open Application

When Verify Title

Then Close Application

▼ **@LoginLogout Scenario:** LoginandLogout

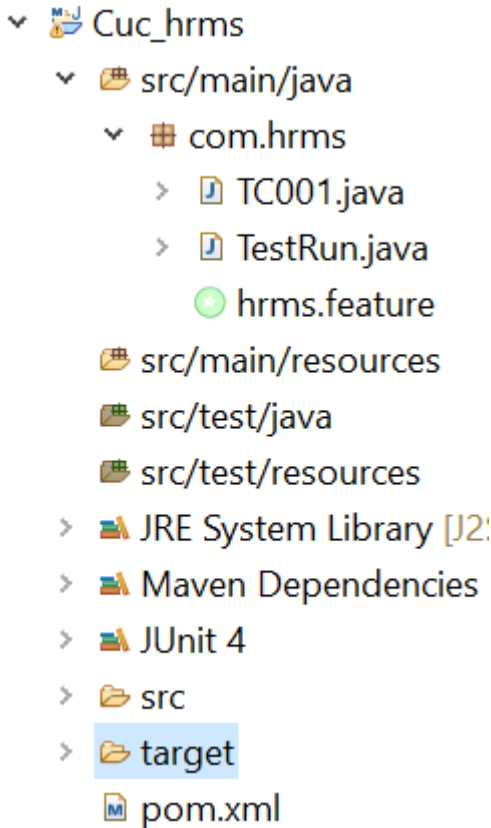
Given Open Application

When Type username and password and click on Login button

When Click on Logout

Then Close Application

-In Eclipse Project Structure shown as below.



Sikuli Automation Tool

Introduction

Sikuli is a tool to automate graphical user interfaces (GUI) using “Visual Image Match” method. In Sikuli, all the web elements should be taken as an image and stored inside the project. Sikuli will trigger GUI interactions based on the image visual match, the image which we have passed as the parameter along with all methods.

Sikuli can be very much useful to automate flash objects (which do not have ID or

name). It can be useful in the situation, where we have a stable GUI (i.e. GUI components not changing).

Even Window based applications can also be automated using Sikuli. Sikuli provides very friendly Sikuli-script.jar, which can be easily used together with Selenium WebDriver. We can even automate Adobe Video/Audio player, Flash Games on website using Sikuli. With simple API, it makes coding easier.

Practical Uses

Sikuli can be used to automate Flash Objects / Flash Websites.

It can be useful to automate Window based application. We can automate what we are seeing on the screen.

It provides, simple API. i.e. all methods can be accessed using screen class object.

It can be easily integrated with Selenium and all other tools.

Using Sikuli we can automate desktop applications.

Most of the automation testing tools will not support flash object automation (E.g. Selenium). Sikuli provides extensive support to automate flash objects.

It uses powerful "Visual Match" mechanism to automate desktop & flash objects.

Benefits

Open source Tool.

One of the biggest advantages of Sikuli is that, it can easily automate Flash objects. It makes easy to automate windows application.

When you're testing an application under development and you don't know the ID/name of the elements, then you can go with Sikuli. It will check the appearance of the image and if match found, it will interact with the image accordingly.

Prerequisites:

Before getting started, we need to download and install the following software:
Any screenshot capturing tool (E.g. DuckCapture, or qSnap or Snipping Tool)

DownLoad and Add Sikuli Jarfile to java project and continue writing the sikuli program.

Example for - SIKULI + SELENIUM WEBDRIVER

```
import org.junit.Test;  
import org.openqa.selenium.WebDriver;  
import org.openqa.selenium.firefox.FirefoxDriver;  
import org.sikuli.script.App;  
import org.sikuli.script.FindFailed;  
import org.sikuli.script.Pattern;  
import org.sikuli.script.Screen;  
public class sikuliFirstTest {  
    @Test
```

```

public void functionName() throws FindFailed {
// Create a new instance of the Firefox driver
System.setProperty("webdriver.gecko.driver","E:\\geckodriver.exe");
WebDriver driver = new FirefoxDriver();
// And now use this to visit Google
driver.get("http://www.google.com");
//Create and initialize an instance of Screen object
Screen screen = new Screen();
//Add image path
Pattern image = new Pattern("C:\\searchButton.png");
//Wait 10ms for image
screen.wait(image, 10);
//Click on the image
screen.click(image);
}
}

```

Example for - TC_adding new emp -Clicking on browse button and selecting an file to upload an image using WebDriver with Sikuli

```

import java.util.concurrent.TimeUnit;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.firefox.FirefoxDriver;
import org.sikuli.script.Pattern;
import org.sikuli.script.Screen;
public class WinPopup {
    public static void main(String[] args) throws InterruptedException {
System.setProperty("webdriver.gecko.driver","E:\\geckodriver.exe");
WebDriver driver=new FirefoxDriver();
    driver.navigate().to("http://127.0.0.1/orangehrm-2.6/login.php");
    driver.findElement(By.xpath("//input[@type='text']")).sendKeys("admin");
    driver.findElement(By.xpath("//input[@type='password']")).sendKeys("admin");
    driver.findElement(By.xpath("//input[@type='Submit']")).click();
    Thread.sleep(5000L);
    //Selecting the frame
    driver.switchTo().frame("rightMenu");
    //Clicking on Add Button
    driver.findElement(By.xpath("//*[@id='standardView']/div[3]/div[1]/input[1]")).click();
    driver.manage().timeouts().implicitlyWait(2, TimeUnit.SECONDS);
    driver.findElement(By.xpath("//*[@id='txtEmpLastName']")).sendKeys("aaa");
    driver.findElement(By.xpath("//*[@name='txtEmpFirstName']")).sendKeys("bbb");
    try {
        //Create and initialize an instance of Screen object
        Screen screen = new Screen();
        //Add image path
        Pattern browse = new Pattern("C:\\Images\\Browse.png");

```

```

Pattern pictures = new Pattern("C:\\\\images\\\\pictures.png");
Pattern samplepictures = new Pattern("C:\\\\images\\\\samplepictures.png");
Pattern Desertimage = new Pattern("C:\\\\images\\\\Desertimage.png");
Pattern Openbtn = new Pattern("C:\\\\images\\\\Openbtn.png");
    //Wait 10ms for image
    screen.wait(browse, 10);
    //Click on the image
    screen.click(browse);
    screen.wait(pictures, 10);
    screen.click(pictures);
    screen.wait(samplepictures, 10);
    screen.click(samplepictures);
    screen.wait(Desertimage, 10);
    screen.click(Desertimage);
    screen.wait(Openbtn, 10);
    screen.click(Openbtn);
}
catch(Exception e) {
    System.out.println(e);
}
driver.findElement(By.xpath("//*[@id='btnEdit']")).click();
Thread.sleep(2000L);
System.out.println("New Employee Added");
driver.switchTo().defaultContent();
driver.findElement(By.xpath("//*[@id='option-menu']/li[3]/a")).click();
driver.quit();
}
}

```

Selenium GRID

What is need of Selenium Grid?

Selenium Grid- A distributed test execution environment to speed up the execution of a test pass.

Here are few problems with such a setup:

What if you want to execute your test cases for different Operating Systems?

How to run your test cases in different version of same browser?

How to run your test cases for multiple browsers?

Why a scenario should wait for execution of other test cases even if it does not depend upon any test cases?

All these problems are addressed in Selenium GRID.

How we can overcome to these problems

Basically Grid architecture is based on master slave architecture. Master machine distributes test cases to different slave machines.

There are 2 versions of Grid available. Selenium Grid 2.0 is the latest from Selenium.

Selenium 1.0 was the earlier version. Most of the Selenium experts prefer using Selenium Grid 2.0 as it is packed with new features. Selenium Grid 2.0 supports both

Selenium RC and Selenium WebDriver scripts.

Benefits of Selenium Grid:

Selenium Grid gives the flexibility to distribute your test cases for execution.

Reduces batch processing time.

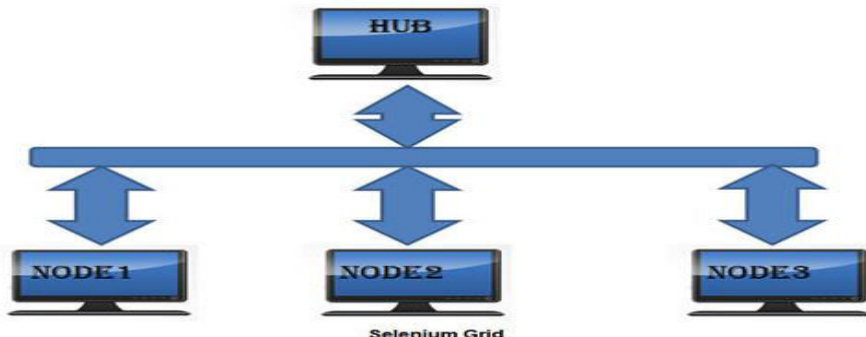
Can perform multi browser testing.

Can perform multi OS testing.

Basic terminology of Selenium Grid:

Hub: Hub is central point to the entire GRID Architecture which receives all requests. There is only one hub in the selenium grid. Hub distributes the test cases across each node.

Node: There can be multiple nodes in Grid. Tests will run in nodes. Each node communicates with the Hub and performs test assigned to it.



Install Selenium GRID

Step 1: Download Selenium Server jar file from Selenium's official website which is formerly known as Selenium RC Server and save it at any location on the local disk.
URL of selenium HQ: <http://www.seleniumhq.org/download/>

Step 2: Open command prompt and navigate to folder where the server is located.
Run the server by using below command

java -jar selenium-server-standalone-3.12.0.jar -role hub
<http://localhost:4444/grid/console> --- To check the node status

The hub will use the port 4444 by default. This port can be changed by passing the different port number in command prompt provided the port is open and has not been assigned a task.

Status can be checked by using the web interface:

Step 3: Go to the other machine where you intend to setup Nodes. Open the command prompt and navigate to folder where the server is located and then run the below line.

java -jar selenium-server-standalone-3.12.0.jar -role node -hub
<http://localhost:4444/grid/register -port 5556>
{OR}
java -Dwebdriver.gecko.driver= D:\Suresh_Selenium\Drivers\geckodriver.exe -jar selenium-server-standalone-3.12.0.jar -role node -hub
<http://localhost:4444/grid/register -port 5556>

Note : Once hub and node started successfully then you can start the executing webdriver program.

Sample program for Grid

```
import java.net.MalformedURLException;
import java.net.URL;
import org.openqa.selenium.By;
import org.openqa.selenium.Platform;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.remote.DesiredCapabilities;
import org.openqa.selenium.remote.RemoteWebDriver;
public class Gr {
    public static void main(String[] args) throws Exception {
        DesiredCapabilities caps = DesiredCapabilities.firefox();
        //caps.setVersion("20");
        caps.setPlatform(Platform.WINDOWS);
        URL urlHub = null;
        try {
            urlHub = new URL("http://localhost:5556/wd/hub");
        }
        catch (MalformedURLException e) {
            e.printStackTrace();
        }
        RemoteWebDriver driver = new RemoteWebDriver(urlHub, caps);
        driver.navigate().to("http://127.0.0.1/orangehrm-2.6/login.php");
        //driver.navigate().to("http://www.google.com/");
        Thread.sleep(2000);
        System.out.println(driver.getTitle());
        System.out.println("Application opned");
        driver.findElement(By.name("txtUserName")).sendKeys("admin");
        driver.findElement(By.xpath("//input[@name='txtPassword']")).sendKeys("admin");
        driver.findElement(By.name("Submit")).click();
        Thread.sleep(3000);
        System.out.println("Login completed");
        driver.findElement(By.linkText("Logout")).click();
        System.out.println("Logout completed");
        driver.close();
    }
}
```

Some other examples - For Instance if you want to use only IE you can start the node by using below command:

```
java -jar selenium-server-standalone-2.41.0.jar -role webdriver -hub
http://localhost:4444/grid/register -port 5556 -browser browserName=iexplore
Verify the browser Type along with other details in GRID Console by clicking
on view config.
```

DefaultRemoteProxy (version : 2.41.0)
id : http://192.168.1.3:5556, OS : VISTA

Browsers Configuration

WebDriver
v:

Similarly for Firefox:

```
java -jar selenium-server-standalone-2.41.0.jar -role webdriver -hub
http://localhost:4444/grid/register -port 5556 -browser browserName=firefox
```

DefaultRemoteProxy (version : 2.41.0)
id : http://192.168.1.3:5556, OS : VISTA

Browsers Configuration

WebDriver
v:

[view config](#)

For Chrome:

```
java -jar selenium-server-standalone-2.41.0.jar -role webdriver -hub
http://localhost:4444/grid/register -port 5556 -browser browserName=chrome
```

DefaultRemoteProxy (version : 2.41.0)
id : http://192.168.1.3:5556, OS : VISTA

Browsers Configuration

WebDriver
v:

[view config](#)

There are few scenarios where you may need browser from each type i.e.: IE, Chrome and Firefox.

For instance you may need to use 1 IE and 1 Firefox and 1 Chrome browser

```
java -jar selenium-server-standalone-2.41.0.jar -role webdriver -hub
http://localhost:4444/grid/register -port 5556 -browser browserName=iexplore
-browser browserName=firefox -browser browserName=chrome
```

DefaultRemoteProxy (version : 2.41.0)
id : http://192.168.1.3:5556, OS : VISTA

Browsers Configuration

WebDriver
v:
v:
v:

[view config](#)

Grid Program Example - for WebDriver with TestNG

Prerequisite: Create Hub and nodes as explained earlier and TestNG should be configured in eclipse.

```
public class GridExample {
```

```

@Test
public void mailTest() throws MalformedURLException{
    DesiredCapabilities dr=null;
    if(browserType.equals("firefox")){
        dr=DesiredCapabilities.firefox();
        dr.setBrowserName("firefox");
        dr.setPlatform(Platform.WINDOWS);
    }else{
        dr=DesiredCapabilities.internetExplorer();
        dr.setBrowserName("iexplore");
        dr.setPlatform(Platform.WINDOWS);
    }
    RemoteWebDriver driver=new RemoteWebDriver(new
URL("http://localhost:4444/wd/hub"),dr);
    driver.navigate().to("http://gmail.com");
    driver.findElement(By.xpath("//input[@id='Email']")).sendKeys("username");
    driver.findElement(By.xpath("//input[@id='Passwd']")).sendKeys("password");
    driver.close();
}

```

As in the example you have to use RemoteWebDriver if you are using GRID and you have to provide capabilities to the browser. You have to set the browser and platform as above.

In this example I have used platform as WINDOWS. You can use any platform as per your requirement.

Version of browser can also be set by using dr.setVersion("version")

Serially Execution in multiple browsers

For Instance you need to run this test serially in multiple browsers you have to configure your testng.xml .Below is the testng.xml suite for above test to run your test serially.

```

<?xml version="1.0" encoding="UTF-8"?>
<suite name="GRID SAMPLE TEST" thread-count="2">
    <test name="GRID TEST WITH SERIAL EXECUTION WITH BROWSER IE">
        <parameter name ="browserType" value="IE"/>
        <classes>
            <class name ="GridExample"/>
        </classes>
    </test>
    <test name="GRID TEST WITH SERIAL EXECUTION WITH BROWSER FF ">
        <parameter name ="browserType" value="firefox"/>
        <classes>
            <class name ="GridExample"/>
        </classes>
    </test>
</suite>

```

To run the test parallel, you have to change your testng.xml like below.

```
<?xml version="1.0" encoding="UTF-8"?>
<suite name="GRID SAMPLE TEST" parallel="tests" thread-count="3">
    <test name="GRID TEST WITH SERIAL EXECUTION WITH BROWSER FF">
        <parameter name ="browserType" value="firefox"/>
        <classes>
            <class name ="GridExample"/>
        </classes>
    </test>
    <test name="GRID TEST WITH SERIAL EXECUTION WITH BROWSER IE">
        <parameter name ="browserType" value="IE"/>
        <classes>
            <class name ="GridExample"/>
        </classes>
    </test>
</suite>
```

Here in the testng.xml you have to specify parameter as parallel="tests" and thread-count="3" describes the maximum number of threads to be executed in parallel.

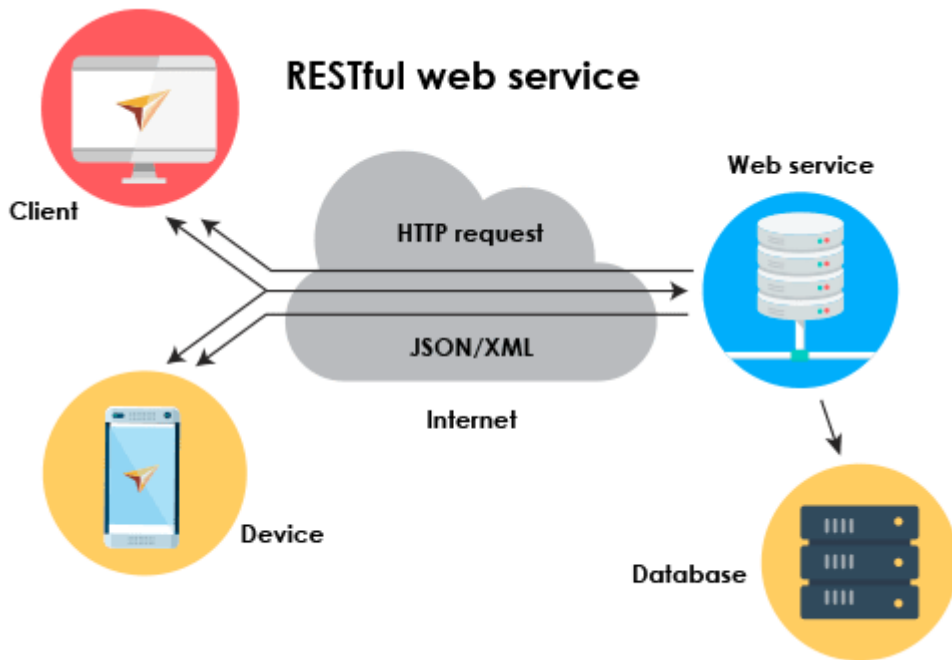
WHAT IS WEB SERVICE?

A Web Service is a way to establish communication between two data sources over world wide web (WWW), irrespective of their architecture, technology, and behavior. The exchange of information takes place through XML or JSON files.

WHAT IS THE PROTOCOL USED IN WEB SERVICES?

Generally, the exchanges of information take place over HTTP or HTTPS protocol at the application layer between two computers. One computer sends the request and other responds with XML or JSON data.

Here there are no dependencies on OS, application or the programming languages. One application which is built on .Net language may request data from another application which is built on Java. All the data transfer would take place either in XML or JSON format.



FEATURES OF WEB SERVICES

Services will be available on the internet, intranet, VPN or cloud

It is platform independent services and OS and programming independent as well

This basically uses standard XML message

This service is triggered with simple URL available over the internet

WHAT ARE THE COMPONENTS OF WEB SERVICES?

The basics of the following components are XML data parsing and communication using HTTP or HTTPS protocol.

SOAP (Simple Object Access Protocol)

WSDL (Web Services Description Language)

UDDI (Universal Description, Discovery, and Integration)

REST (Representational State Transfer)

RESTful API Response Codes

Status Code	Description
200 OK	Successful.
201 Created	Created.
400 Bad Request	Bad input parameter. Error message should indicate which one and why.
401 Unauthorized	The client passed in the invalid Auth token. Client should refresh the token and then try again.
403 Forbidden	* Customer does not exist. * Application not registered. * Application try to access to properties not belong to an App. * Application try to trash/purge root node. * Application try to update content Properties. * Operation is blocked (for third-party apps). * Customer account over quota.
404 Not Found	Resource not found.
405 Method Not	The resource does not support the specified HTTP verb.

Allowed	
409 Conflict	Conflict.
411 Length Required	The Content-Length header was not specified.
412 Precondition Failed	Precondition failed.
429 Too Many Requests	Too many request for rate limiting.
500 Internal Server Error	Servers are not working as expected. The request is probably valid but needs to be requested again later.
503 Service Unavailable	Service Unavailable.

HTTP methods

Commonly used in REST based architecture.

GET – Provides a read only access to a resource.

POST – Used to create a new resource.

DELETE – Used to remove a resource.

PUT – Used to update existing resource or create a new resource.

Sample program to run api :

Note: Download and add rest assured jars to the respective project.

```
package Test;
import io.restassured.RestAssured;
import io.restassured.response.Response;
public class WebServ {
    public static void main(String args[]) {
        System.out.println("****Started*****");
        //Sending the request and getting the response from the server
        Response rep =
        RestAssured.get("http://samples.openweathermap.org/data/2.5/weather?q=London,uk&appid=b6907d289e10d714a6e88b30761fae22");
        int code = rep.statusCode();
        System.out.println(code);
        //Printing response time
        System.out.println(rep.getTime());
        //printing the details in JSON format
        Response repst =
        RestAssured.get("http://samples.openweathermap.org/data/2.5/weather?q=London,uk&appid=b6907d289e10d714a6e88b30761fae22");
        String data = repst.asString();
        System.out.println(data);
        System.out.println("****Completed****");
    }
}
```

Selenium Interview Questions

1. Difference between Absolute path & Relative path.
2. Tell me some TestNG Annotations.
3. What are desired capabilities?
4. Difference between Selenium RC and Selenium Web driver.
5. Difference between Web driver listener and TestNG Listener.
6. Describe your framework.
7. Which is the best way to locate an element?
8. Why we refer Firefox driver to the web driver inheritance.
9. What are the features of TestNG?
10. What is the difference between thread.Sleep() and selenium.Set Speed ("2000")?
11. In what situation selenium finding element get fails?
12. What is the difference between "GET" and "NAVIGATE" to open a web page in
13. Please tell me the difference b/w implicitly Wait and Explicit wait.
14. How we can retrieve the dynamically changing Ids?
15. What is the difference between driver.Close() and driver.Quit () method?
16. How to scroll web element?--not browser --
17. What is the basic use of Firefox profiles and how can we use them using selenium?
18. How to put text in Facebook search box using selenium web driver.
23. What is Error Collector in TestNG? What is its use?
19. How can we get the font size, font color, font type used for a particular text on a web page using Selenium web driver?
20. How to run tests in multiple browser parallel? Is there any other option other than selenium grid?
21. How to prepare Customized html Report using TestNG in hybrid framework.
22. "What's the hierarchy of TestNG annotations? Explain me about annotation hierarchy & execution order?
23. Is it possible to test web services using selenium?
24. How to refresh a page without using context click?
25. Can u send a code for printing in selenium?
26. How to find broken images in a page using Selenium Web driver.
27. How to handle Ajax popup window?
28. How to handle auto complete box in web driver?
29. How to get the name of browser using Web Driver?
30. How to handle colors in web driver?
31. How to pass parameters from testng.xml into test case.
32. How to get text from captcha image??
33. Is there a way to click hidden LINK in web driver?
34. What Class Extends Web Driver?
35. What are the APIs that support Web Driver?
36. How to disable cookies in browser.
37. What is Selenese?
38. Differences between QTP and selenium.
39. What is the MOST challenging test problem in my career in Automation?
40. "Suppose developer changed the existing image to new image with same xpath.

Is test case pass or fail?"

41. How does u handle dynamic elements without using xpath (with example?)
42. What are the different types of driver implementation?
43. Code for Opening Firefox browser?
44. Which repository you have used to store the test scripts?
45. How to work with dropdown in web driver?
46. How to work with dynamic web table?
47. Detail about TestNG Test Output folder.
48. In frame if no frame Id as well as no frame name then which attribute I should consider throughout our script.
49. What is object repository?
50. TestNG vs. Junit?
51. What is the difference between @before method and @beforeclass.
52. Can we run group of test cases using TestNG?
53. What are the different assertions in SIDE?
54. How to store a value which is text box using web driver?
55. How to handle alerts and confirmation boxes. Confirmation boxes and Alerts are handled in same way in selenium.
56. How to mouse hover on an element?
57. How to switch between the windows?
58. How to switch between frames?
59. Difference between the selenium1.0 and selenium 2.0?
60. Difference between find element () and findelements ()?
61. How to take the screen shots in selenium
62. What is the default time for selenium Ide and webdriver?
63. Write down scenarios which we can't automate?
64. In TestNG I have some test's Test1-Test2-Test3-Test4-Test5I want to run my execution order is Test5-Test1-Test3-Test2-Test4.How do you set the execution order can you explain for that?
65. Differences between jxl and ApachePOI.
66. What is default port no?
67. Does Selenium support https protocols?
68. Majorly asked test scenario with framework in Interviews?
69. Difference between assert and verify in seleniumIDE
- 70.Explain the pupose & advantages of Robot class
71. Name 5 different exceptions you had in selenium web driver and mention what instance you got it and how do you resolve it?
72. How do you manage the code versions in your project?
73. How to know all the methods supported in web driver and its syntax.
74. How do you create html test report from your test script?
75. Can you explain Selenium Mobile Automation?
76. What mobile devices it may Support?
77. What is the difference between single and double slash in Xpath?
78. What are the test types supported by Selenium?
79. In what all case we have to go for "JavaScript executor".
80. Explain your roles and responsibilities in current project.

Syntax for WebDriver Methods**1. Creating New Instance Of Firefox Driver – this will open an new Empty browser**

```
WebDriver driver = new FirefoxDriver();
```

2. Command To Open URL In Browser

```
driver.get("http://selenium-suresh.blogspot.com");
```

This syntax will open specified URL of software web application in web browser.

3. Clicking on any element or button of webpage

```
driver.findElement(By.id("id of any element or button")).click();
```

4. Store text of targeted element in variable - This will retrieve text from targeted element of software web application page and will store it in variable = suresh

```
String suresh = driver.findElement(By.tagName("select")).getText();
```

5. Typing text in text box or text area.

```
driver.findElement(By.name("txtboxname")).sendKeys("My First Name");
```

6. Applying Implicit wait in webdriver - This syntax will force webdriver to wait for 15 second if element not found on page of software web application.

```
driver.manage().timeouts().implicitlyWait(15, TimeUnit.SECONDS);
```

7. Applying Explicit wait in webdriver - This will wait for till 15 seconds for expected text "Time left: 7 seconds" to be appear on targeted element.

```
WebDriverWait wait = new WebDriverWait(driver, 15);
```

```
wait.until(ExpectedConditions.textToBePresentInElementLocated(By.xpath("//p"), "Time left: 7 seconds"));
```

8. Get page title in selenium webdriver

```
driver.getTitle();
```

9. Get Current Page URL In Selenium WebDriver- It will retrieve current page URL and you can use it to compare with your expected URL.

```
driver.getCurrentUrl();
```

10. Get domain name using java script executor - This will retrieve your software application's domain name using webdriver's java script executor interface and store it in to variable.

```
JavascriptExecutor javascript = (JavascriptExecutor) driver;
```

```
String CurrentURLUsingJS=(String)javascript.executeScript("return document.domain");
```

11. Generate alert using webdriver's java script executor interface – It will generate alert during your selenium webdriver test case execution.

```
JavascriptExecutor javascript = (JavascriptExecutor) driver;
```

```
javascript.executeScript("alert('Test Case Execution Is started Now..');");
```

12. Selecting or Deselecting value from drop down in selenium webdriver.

Select By Visible Text-- It will select value from drop down list using visible text value = "Audi".

```
Select mydrpdwn = new Select(driver.findElement(By.id("Carlist")));
```

```
mydrpdwn.selectByVisibleText("Audi");
```

Select By Value- It will select value by value = "Italy".

```
Select listbox = new Select(driver.findElement(By.xpath("//select[@name='FromLB']")));
```

```
listbox.selectByValue("Italy");
```

Select By Index- It will select value by index= 0(First option).

```
Select listbox = new Select(driver.findElement(By.xpath("// select[@name='FromLB']")));
listbox.selectByIndex(0);
```

Deselect by Visible Text- It will deselect option by visible text = Russia from list box.

```
Select listbox = new Select(driver.findElement(By.xpath("// select[@name='FromLB']")));
listbox.deselectByVisibleText("Russia");
```

Deselect by Value- It will deselect option by value = Mexico from list box.

```
Select listbox = new Select(driver.findElement(By.xpath("// select[@name='FromLB']")));
listbox.deselectByValue("Mexico");
```

Deselect by Index- It will deselect option by value = Mexico from list box.

```
Select listbox = new Select(driver.findElement(By.xpath("// select[@name='FromLB']")));
listbox.deselectByIndex(5);
```

It will deselect option by Index = 5 from list box.

Deselect All - It will remove all selections from list box of software application's page.

```
Select listbox = new Select(driver.findElement(By.xpath("// select[@name='FromLB']")));
listbox.deselectAll();
```

isMultiple()-It will return true if select box is multiselect else it will return false

```
Select listbox = new Select(driver.findElement(By.xpath("// select[@name='FromLB']")));
boolean value = listbox.isMultiple();
```

13. Navigate to URL or Back or Forward in Selenium Webdriver - 1st command will navigate to specific URL, 2nd will navigate one step back and 3rd command will navigate one step forward.

```
driver.navigate().to("http:// selenium-suresh.blogspot.com");
driver.navigate().back();
driver.navigate().forward();
```

14. Verify Element Present in Selenium WebDriver -- It will return true if element is present on page, else it will return false in variable iselementpresent.

```
Boolean iselementpresent = driver.findElements(By.xpath("// input[@id='text2']")).size()!=0;
```

15. Capturing entire page screenshot in Selenium WebDriver - It will capture page screenshot and store it in your D: drive.

```
File screenshot = ((TakesScreenshot)driver).getScreenshotAs(OutputType.FILE);
FileUtils.copyFile(screenshot, new File("D:\\screenshot.jpg"));
```

16. Generating Mouse Hover Event In WebDriver- This will move mouse on targeted element.

```
Actions actions = new Actions(driver);
WebElement moveonmenu = driver.findElement(By.xpath("// div[@id='menu1']/div"));
actions.moveToElement(moveonmenu).build().perform();
```

17. Handling Multiple Windows In Selenium WebDriver.

Get All Window Handles.— This will give you to get window handle and then how to switch from one window to another window.

```
Set<String> AllWindowHandles = driver.getWindowHandles();
```

Extract parent and child window handle from all window handles.

```
String window1 = (String) AllWindowHandles.toArray()[0];
```

```
String window2 = (String) AllWindowHandles.toArray()[1];
```

Use window handle to switch from one window to other window.

```
driver.switchTo().window(window2);
```

18. Check Whether Element is Enabled Or Disabled In Selenium Web driver- This will verify that element (text box) fname is enabled or not. You can use it for any input element.

```
boolean fname = driver.findElement(By.xpath("//input[@name='fname']")).isEnabled();
System.out.print(fname);
```

19. Selenium WebDriver Assertions With TestNG Framework

assertEquals

```
Assert.assertEquals(actual, expected);
```

assertEquals assertion helps you to assert actual and expected equal values.

assertNotEquals

```
Assert.assertNotEquals(actual, expected);
```

assertNotEquals assertion is useful to assert not equal values.

assertTrue

```
Assert.assertTrue(condition);
```

assertTrue assertion works for boolean value true assertion.

assertFalse

```
Assert.assertFalse(condition);
```

assertFalse assertion works for boolean value false assertion.

20. Submit() method to submit form

```
driver.findElement(By.xpath("//input[@name='Company']")).submit(); It will submit the form.
```

21. Handling Alert, Confirmation and Prompts Popups

```
String myalert = driver.switchTo().alert().getText(); To store alert text.
```

```
driver.switchTo().alert().accept(); To accept alert.
```

```
driver.switchTo().alert().dismiss(); To dismiss confirmation.
```

```
driver.switchTo().alert().sendKeys("This Is John"); To type text In text box of prompt popup.
```

22. Handling DRAG and DROP

```
WebDriver d = new FirefoxDriver();
```

```
Actions a=new Actions(d);
```

```
a.dragAndDrop(d.findElement(By.id("draggable")),d.findElement(By.id("droppable")));
build().perform;
```

23. Handling the frames in Webdriver

```
To Enter>Select the Frame - driver.switchTo().frame("frameid/name / index")
```

```
To Exit from Frame - driver.switchTo().defaultContent()
```

24. CALENDAR popups -/*IRCTC calendar*/

```
driver.findElement(By.id("calendar_icon1")).click();
```

```
driver.findElement(By.xpath("//div[@id='CalendarControl']/table[tbody[tr[td[text()='October 2012']]])]/descendant::a[text()='5'])).click();
```

25. Context Click (Right Click)

```
WebElement parentMenu = driver.findElement(By.linkText("Tourist Trains"));
Actions act = new Actions(driver); //Create Action object for Driver
```

```
act.contextClick(parentMenu).build().perform(); //Context Click
```

```
act.sendKeys(Keys.ARROW_RIGHT).build().perform(); Thread.sleep(1000);
```

```
act.sendKeys(Keys.ARROW_DOWN).build().perform(); Thread.sleep(1000);
```

```
act.sendKeys(Keys.ENTER).build().perform();
```

26. Other Browser (Internet Explorer)

```
System.setProperty("webdriver.ie.driver","D:\browserdrivers\IEDriverServer.exe");
WebDriver driver =new InternetExplorerDriver();
driver.get("http://www.google.com");
```

27. Other Browser (Chrome)

```
System.setProperty("webdriver.chrome.driver","D:\browserdrivers\Chromedriver.exe");
; WebDriver driver = new ChromeDriver();
driver.get("http://www.google.com");
```

28. Using Auto-IT tool -To handle windows authentication and calling that code in Selenium**--Auto-IT code**

```
WinWaitActive("Authentication Required")
Send("admin")
Send("{TAB} admin{TAB} {ENTER}")
Save the file as default save.(Authentication1.exe)
```

Calling AutoIT .exe file in selenium

```
Process P = Runtime.getRuntime().exec("D:\\AUTOIT\\Authentication1.exe");
```

29. File download using RobotClass

```
Robot robot = new Robot();
// it clicks on SaveFile Radio btn
robot.keyPress(KeyEvent.VK_ALT);
robot.keyPress(KeyEvent.VK_S);
robot.keyRelease(KeyEvent.VK_ALT);
robot.keyRelease(KeyEvent.VK_S);
Thread.sleep(2000);
//Clicks on OK btn
robot.keyPress(KeyEvent.VK_ENTER);
robot.keyRelease(KeyEvent.VK_ENTER);
Thread.sleep(2000);
System.out.println("File downloaded successfully");
```

30. File Upload using WebDriver

```
WebElement fileInput =
driver.findElement(By.xpath("//input[@type='file'][@name='photofile']"));
fileInput.sendKeys("C:\\Users\\Public\\Pictures\\Sample Pictures\\Desert.jpg");
Thread.sleep(5000);
System.out.println("File uploaded successfully");
```

How to Explain Project in Interview

1. Overview of Client & Project Introduction:
2. Modules description:
3. Main functionality of your application:
4. Tools, Technologies, and Platform used:
5. Personal contribution and your role in the project:

Example: I worked on ABC Project. This project has total 4 modules. I worked on B module. Explain the functionality flow. I was involved in writing test cases/designing test scripts for which we used <tool name>, we executed the test cases/test scripts<tool name>and while testing, we found bugs. For bugs, we used <toolname>. You can mention

the framework being used during automation testing and elaborate more upon asking.

Note: You have to give the answer within 2-3 minutes so that interviewer can ask you further questions. Do not spend 5 minutes or more in explaining the project. You will miss the opportunity. Do not bore the interviewer.

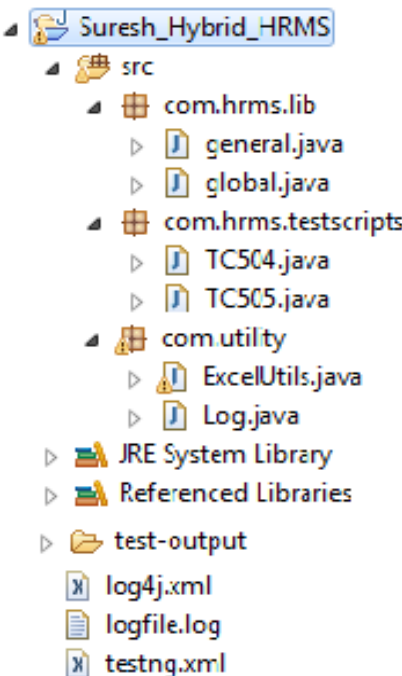
How to Explain Automation Framework in Interview

This answer will vary from person to person in general we can explain as below.

In current project I am working on Hybrid Framework which is having the features of - (**WebDriver + TestNG + TestSuite+Log4J**).

- WebDriver had used to develop automation scripts
- TestNg had used to Generate Html Reports
- TestSuite to Execute Group of testCases
- Log4j to Generate log file.

You need to draw the folder strucuter for the interview and explain what is the purpose of each and every file including navigation followed by one sample test script.



General.Java : All re-usable functions to perform particular action based on Manual test case steps.

Global.java : considered like object repository which are maintaining all variables and objects information

Com.hrms.testsheets : all automation scripts need to be created in this folder

TC504.java : Accessing all required methods from general.java based on manual test case steps.

ExcelUtils.java : All re-usable functions to perform excel related activities.

Log.java : All re-usable functions to generate logfile

Test-output : html reports or TestNG reports

Log4j.xml : To Generate log file

LogFile.log : printing test case step execution details in text file or logfile

Testng.xml : Test Suite to execute group of testcases.

