

## **Selenium Notes**

### **1. What is Selenium ?**

Selenium is an open source web automation tool.

#### **Limitation of Selenium :**

- It doesn't support windows based application directly. However, third party tool (**eg: AutoIt**) can be integrated with selenium to automate windows based applications.

#### **Note :**

1. Selenium community developed specific tool called **WINIUM** to automate windows based applications.
2. Selenium community also developed tools to test mobile applications,
  - **Selendroid** - it supports only Android platform
  - **Appium** - it supports Android platform, MAC, Windows etc.

#### **Note :**

All the selenium related resources and documents can be found on the below website.

<http://www.seleniumhq.org>

Here, hq stands for head quarter.

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### **2. Why Selenium is so popular and demanding ?**

Selenium is popular and demanding due to the following features.

1. it is an open source tool freely available on internet
2. No project cost involved
3. No licence required
4. Can be easily customized to integrate with other Test Management tools like ALM, Bugzilla etc.
5. It supports almost 13 different software languages
  - Java
  - C#
  - Ruby
  - Python
  - Perl
  - Php
  - Javascript
  - Javascript (Node JS)
  - Haskell
  - R
  - Dart
  - TCL
  - Objective - C

6. It supports almost all the browsers.(Firefox, Chrome, Internet Explorer etc) and hence, cross browser testing/compatibility testing can be performed using selenium.

7. It supports almost all the Operating System (MAC, Windows, LINUX etc) and hence, cross platform testing can also be performed.

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### ***3. What are the different flavours of Selenium ?***

- **Selenium Core** (Developed by a company called **Thought Works** way back in 2004)
- **Selenium IDE** (supports only Mozilla Firefox - supports record and playback feature)
- **Selenium RC** (Remote Control - Version is 1.x) (Used for parallel execution of automation scripts on multiple remote systems)
- **Selenium WebDriver** (Version is 2.x and 3.x)

#### **Note :**

Selenium WebDriver version 3.x is no longer capable of running Selenium RC directly, rather it does through emulation and via an interface called WebDriverBackedSelenium.

But, it **does support Selenium Grid directly.**

#### **Selenium Grid :**

1. It is one of the component of selenium that is used to run automation scripts on multiple system simultaneously.
  2. It is used to carry out compatibility testing on multiple browsers and platforms.
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### ***4. What are the key/Important topics of Selenium ?***

- **Automation Framework** - guidelines and rules to write selenium code
  - **GitHub** - Central Repository to store code
  - **Maven** - build dependency tool for auto update of selenium version
  - **Selenium Grid** - to test on multiple OS and browsers
  - **Jenkins** - Continuous Integration
  - **TestNG** - framework for generation of Test Reports and running multiple test scripts in one go
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### ***5. What are the Softwares required for Selenium ?***

1. **Eclipse IDE** - Oxygen (Stable version)
2. **JDK 1.8**
3. **Selenium Server-Standalone-3.7.1** (Stable version)

*(Download it from the given url : <http://www.seleniumhq.org/download>)*

#### 4. Driver Executables

- ❖ **For Firefox Browser**

- the name of the driver executable is : **geckodriver.exe**
- Url to download : <https://github.com/mozilla/geckodriver/releases>
- Version **0.19** is recommended for firefox browser with version 56.0 (selenium jar - 3.7.1)

- ❖ **For Chrome browser**

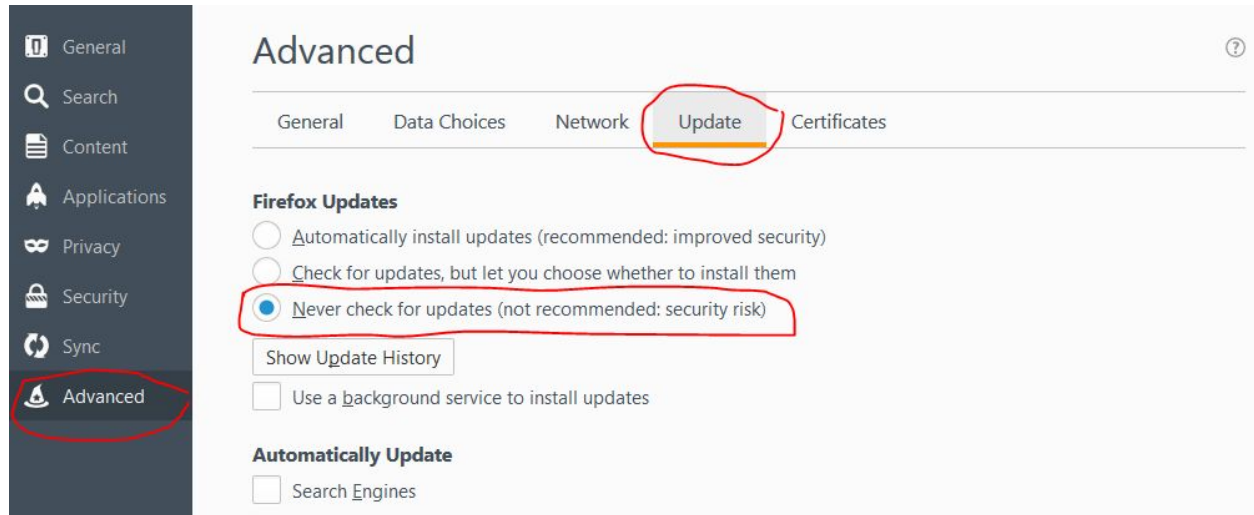
- the name of the driver executable is : **chromedriver.exe**
- Url to download : <https://chromedriver.storage.googleapis.com/index.html?path=2.31/>
- Stable version of chrome version is 62.0 (Use chromedriver.exe with version 2.33)

#### 5. Browsers:

Firefox (Version 57.0)

Chrome (Version 62.0)

**Note :** To stop auto update of firefox browser version, Make sure to disconnect the internet connection and then install 54.0 version, now go to Setting/Option in firefox browser and check the below checkbox - Never check for updates.



#### 6. Application Under Test (AUT)

**Application Name :** actiTIME

**Online url :** <https://demo.actitime.com/login.do>

Offline url : <https://localhost:8080/login.do>

To download actiTIME application ,

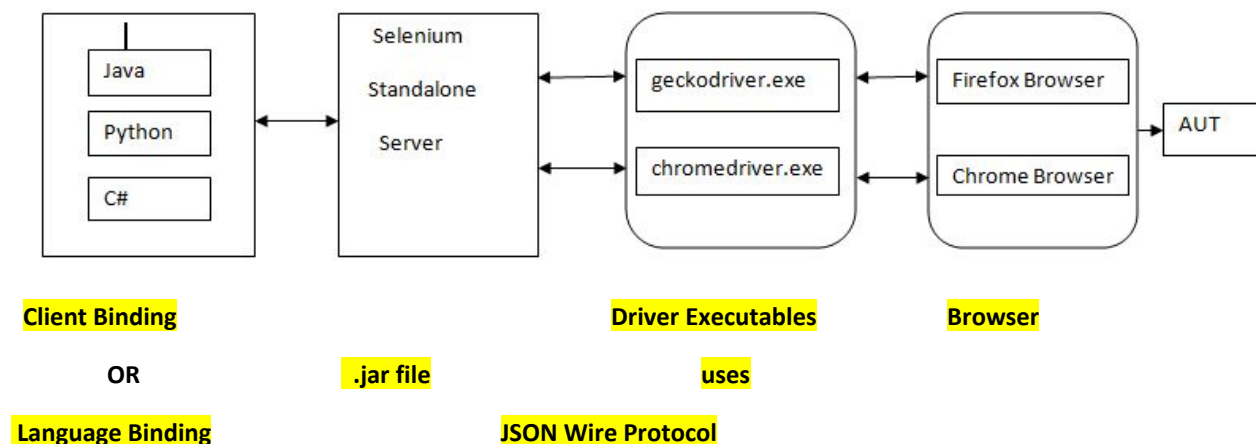
<https://www.actitime.com/download.php>

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#### 6. Selenium Architecture - High Level ?

OR

How selenium performs automation testing on browser ?



1. Since selenium supports multiple languages such as Java, Python, C# etc, we can develop automation scripts in all the supported languages. This is known as language binding or Client binding.
2. When we execute the selenium code, request goes to the Selenium Standalone Server (also known as Selenium WebDriver Server), which further processes the request based on the input received from the client binding and performs specific actions on the respective browsers using the browser specific driver executables,

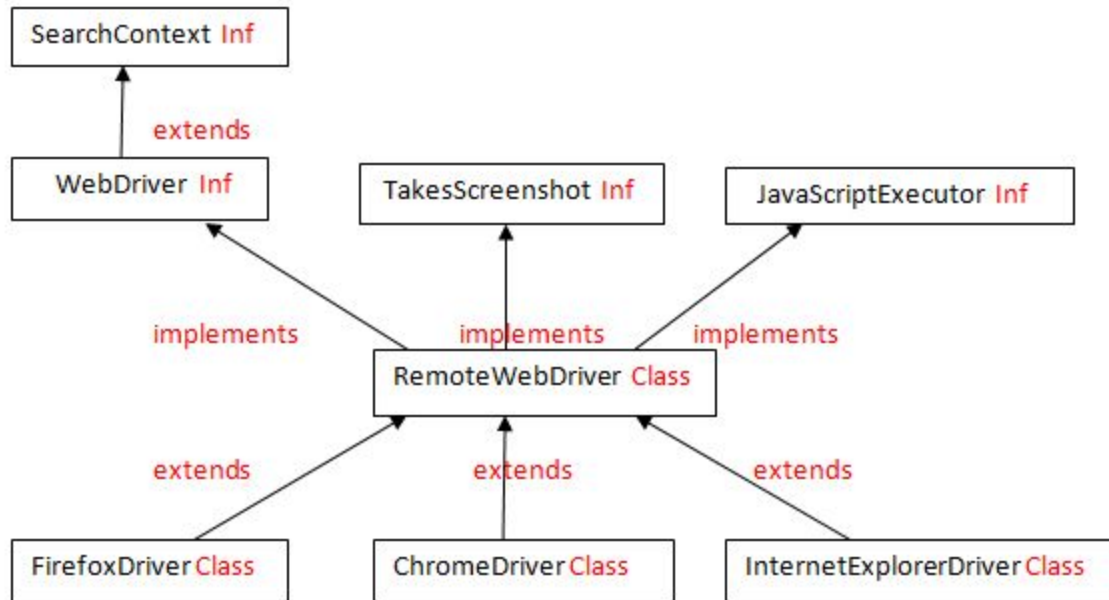
Eg : geckodriver.exe for firefox browser and

chromedriver.exe for chrome browser and so on...

3. Driver executables use a protocol called JSON Wire protocol to communicate with related browsers. (JSON stands for Java Script Object Notation)

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#### 7. Selenium Java Architecture - Detailed Level



1. **SearchContext** is the supermost interface present in selenium webdriver.
2. An interface called **WebDriver** extends **SearchContext** interface.
3. A total of 13 interfaces are available in selenium, which is implemented by a super most class called **RemoteWebDriver**
4. **RemoteWebDriver** is again extended by few browser specific child classes such as,
  - **FirefoxDriver** class to automate on firefox browser.
  - **ChromeDriver** class to automate on Chrome browser,
  - **InternetExplorerDriver** class to automate on IE and so on.....

**NOTE :**

All the above mentioned **interfaces and classes** are present in a package called “**org.openqa.selenium**”.

To view any information about Selenium interfaces, classes and methods, navigate to the below page.

<https://github.com/SeleniumHQ/selenium/tree/master/java/client/src/org/openqa/selenium>

Highlighted below in red is the navigation path.

The screenshot shows a GitHub repository page for SeleniumHQ/selenium. The URL in the address bar is highlighted with a red oval. The page displays a list of commits from the master branch, with the most recent commit by shs96c titled "Fix the javadocs generation". The commit list includes various changes related to browser drivers (chrome, edge, firefox, html5, ie, interactions, internal, io, ison) and Java code cleanups. The commits are timestamped from 4 days ago to 3 years ago.

Commit	Description	Date
shs96c	Fix the javadocs generation	Latest commit 85b8779 4 days ago
..		
chrome	Hide JSON processing behind our own APIs	11 days ago
edge	Hide JSON processing behind our own APIs	11 days ago
firefox	Code clean up to use braces and java 7 features	4 days ago
html5	For #401, apply a consistent copyright notice to the java/ tree.	3 years ago
ie	Merging capabilities to options should be fluent	11 days ago
interactions	Attempt to fix the build: varargs are never null	11 days ago
internal	Mark `Lock` for deletion	a month ago
io	Start using the skylark parser where possible	17 days ago
ison	Fix the iavadocs generation	4 days ago

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8. **List down all the methods present in below interfaces of Selenium WebDriver.**

**Methods of SearchContext interface :**

1. **findElement()**
2. **findElements()**

**Methods of WebDriver interface :**

1. **close()**
2. **get()**
3. **getTitle()**
4. **getPageSource()**
5. **getCurrentUrl()**
6. **getWindowHandle()**
7. **getWindowHandles()**
8. **manage()**
9. **navigate()**
10. **quit()**
11. **switchTo()**

**Methods of TakesScreenshot interface :**

1. `getScreenshotAs(args)`

**Methods of JavascriptExecutor interface :**

1. `executeScript()`
2. `executeAsyncScript()` - we don't use this for automation

**Methods of WebElement interface :**

1. `clear()`

`clear() --`

1. `clear()` is a method present in WebElement interface.

2. It is used to clear any value which is present in any element (eg: text box, text area etc)

2. `click()`
3. `getAttribute()`
4. `getCssValue()`
5. `getLocation()`

**getLocation() method :**

1. `getLocation()` is a method present in WebElement interface.

2. It returns an instance of Point class.

3. Point class has few non static methods like `getX()` and `getY()`.

4. `getX()` method returns the x coordinate of an element.

5. `getY()` method returns the y coordinate of an element.

6. `getRect()`
7. `getSize()`

1. `getSize()` is a method present in WebElement interface.

2. It returns an instance of Dimension class.

3. Dimension class has few non static methods like `getHeight()` and `getWidth()`.

4. `getHeight()` method returns the height of an element.

5. `getWidth()` method returns the width of an element.

8. `getTagName()`
9. `getText()`
10. `isDisplayed()`

`isDisplayed()` -

1. `isDisplayed()` is a method present in `WebElement` interface.
2. It checks whether an element is present or not on the webpage
3. If the element is present on the webpage, it returns true.
4. And if the element is not present on the webpage, it returns false.

11. `isEnabled()`

`isEnabled()` -

1. `isEnabled()` is a method present in `WebElement` interface.
2. It checks whether an element is enabled or not on the webpage.
3. If the element is enabled on the webpage, it returns true.
4. And if the element is disabled on the webpage, it returns false.

12. `isSelected()`

`isSelected()` -

1. `isSelected()` is a method present in `WebElement` interface.
2. It checks whether an element is selected or not on the webpage.
3. If the element is selected on the webpage, it returns true.
4. And if the element is not selected on the webpage, it returns false.

13. `sendKeys()`

`sendKeys()` --

1. `sendKeys()` is a method present in `WebElement` interface.
2. It is used to enter any value in an element (eg: text box, text area etc)

#### **14. submit()**

We can use submit method to click on an element if and only if the html source code of the same element has an attribute called type = “submit”

#### **9. Why we upcast the browser related child class to WebDriver, and not RemoteWebDriver class (RemoteWebDriver being the super most class in selenium) ?**

**Upcasting Example :**

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

- Converting a child class object to super type is called Upcasting.
- In selenium, we use upcasting so that we can execute the same script on any browser.
- In selenium, we can upcast browser object to RemoteWebDriver, WebDriver, TakesScreenshot , JavascriptExecutor etc, but a standard practice is to upcast to WebDriver interface.
- This is as per the Selenium coding standard set by the Selenium community. As a testimonial, navigate to the below selenium community site and check for the text as mentioned in the image below.

Url - <http://www.seleniumhq.org/projects/webdriver/>

WebDriver is the name of the key interface against which tests should be written in Java, the implementing classes one should use are listed as below:

[ChromeDriver](#), [EventFiringWebDriver](#), [FirefoxDriver](#), [HtmlUnitDriver](#), [InternetExplorerDriver](#),  
[PhantomJSDriver](#), [RemoteWebDriver](#), [SafariDriver](#)

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#### **10 Where did you use Upcasting in Selenium ?**

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

**Explain the above statement..**

1. WebDriver is an interface in Selenium that extends the supermost interface called SearchContext.
  2. driver is the upcasted object or WebDriver interface reference variable.
  3. “ = ” is an assignment operator.
  4. new is a keyword using which object of the FirefoxDriver class is created.
  5. FirefoxDriver() is the constructor of FirefoxDriver class which initialises the object and it will also launch the firefox browser.
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#### **11 Steps to install/integrate selenium server to the java project**

1. Launch eclipse and go to package explorer [navigation path :- Window menu → Show View → Package Explorer]
2. Create a java project [File → New→ Java Project]
3. Right click on Java Project and add a new folder with name “driver” [File → New→ Folder]
4. copy **geckodriver.exe** file from your system and paste it into this driver folder
5. Similarly, create another folder with name “jar” and copy **Selenium Standalone Server.jar** file into this jar folder.
6. Expand the jar folder and right click on **Selenium Standalone Server.jar** file → select **Build Path** → select **Add to Build Path**
7. As soon as you add any .jar files to build path, a new folder will be available called “**Reference Libraries**” under the package explorer section and you can see the .jar file is added to this “**Reference Libraries**”
8. To remove the .jar file from the java build path, go to the Reference Libraries → select the .jar file → right click → select build path → Remove from build path.
9. Other way of adding .jar file to java build path is : right click on the project → build path → configure build path → Libraries tab → Add External jars → select the .jar file → Apply → ok

#### Interview Question:

##### How do you install selenium?

Selenium is an open source web automation tool that comes in the form of **.jar file**, we download this and attach it to the build path.

Selenium in order to communicate with browser it needs some extra file known as **driver executables**, we download this and set the path using System.setProperty(key, value)

That's how we integrate or install Selenium.

**12. This program demonstrates Upcasting concept (FirefoxDriver class object to WebDriver interface) and accessing various methods of WebDriver interface**

```
package qspiders;  
  
import org.openqa.selenium.WebDriver;  
  
import org.openqa.selenium.firefox.FirefoxDriver;
```

```
public class UpcastingToWebDriver_LaunchBrowser {  
  
    public static void main(String[] args) throws InterruptedException {  
  
        //setting the path of the gecko driver executable  
  
        System.setProperty("webdriver.gecko.driver", ".\\driver\\geckodriver.exe");  
  
        //Launch the firefox browser  
  
        WebDriver driver = new FirefoxDriver();  
  
        //Enter the url  
  
        driver.get("http://www.google.com");  
  
        //Get the title of the google page and print it on the console  
  
        String title = driver.getTitle();  
  
        System.out.println("the title of the page is :" + title);  
  
        //Get the URL of the google page and print it on the console  
  
        String currentUrl = driver.getCurrentUrl();  
  
        System.out.println("the URL of the page is :" + currentUrl);  
  
        //Get the source code of the google page and print it on the console  
  
        String pageSource = driver.getPageSource();  
  
        System.out.println("the source code of the page is :" + pageSource);  
  
        //Halt the program execution for 2 seconds  
  
        Thread.sleep(2000);  
  
        // Close the browser  
  
        driver.close();  
  
    }  
  
}
```

**7th Oct**

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### **Capturing Screenshot**

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**Question :** How to capture screenshots in Selenium ?

**Answer :** We capture screenshots in Selenium using getScreenshotAs() method of TakesScreenshot interface.

#### **Steps to take screenshot:**

1. Create an object of specific browser related class (eg : FirefoxDriver) and then upcast it to WebDriver object (eg : driver)
2. Typecast the same upcasted driver object to TakesScreenshot interface type.
3. Using the typecasted object, we call getScreenshotAs(OutputType.FILE) which in turn returns the source file object.
4. Using the File IO operations (i.e FileUtils class), we store the screenshots to desired location in the project.

#### **Selenium Code :**

```
package pack1;  
import java.io.File;  
import java.io.IOException;  
import java.util.Date;  
import org.apache.commons.io.FileUtils;  
import org.openqa.selenium.OutputType;  
import org.openqa.selenium.TakesScreenshot;  
  
public class CaptureScreenshot_ActiTIMEPage extends BaseClass{  
    public static void main(String[] args) throws IOException {  
        //Creating an object of Date class  
        Date d = new Date();  
        //Printing the actual date  
        String date1 = d.toString();
```

```

System.out.println(date1);
//replacing the colon present in the date timestamp format to "_" using replaceAll()
//method of String class
String date2 = date1.replaceAll(":", "_");
System.out.println(date2);
//Enter the url
driver.get("https://localhost:8080/login.do");

//Typecasting the driver object to TakesScreenshot interface type.
TakesScreenshot ts = (TakesScreenshot) driver;

//getting the source file using getScreenshotAs() method and storing in a file
File srcFile = ts.getScreenshotAs(OutputType.FILE);

/*Created a folder called "screenshot" in the project directory
Created another file by concatenating the date value which has "_" in it
(Underscore is the accepted character while creating a file in the project)*/

File destFile = new File(".\\screenshot\\"+date2+"__actiTIMELoginPage.png");

/*copyFile() method is a static method present in FileUtils class of JAVA
storing the screenshot in the destination location*/
FileUtils.copyFile(srcFile, destFile);

//closing the browser
driver.close();
}

}

```

**Question : Why capturing screenshot of the web pages is important in the project ?**

**Answer :**

- We capture screenshots in order to debug the failed test scripts.
- It actually helps the automation test engineer to find the exact root cause of the issue in the application at the earliest.

**Following are the possible scenarios after the script is failed:**

- Whenever an automation script is failed, we first manually execute the steps to check whether there is any issue in the application or the issue is with the script.
- If the script fails due to an issue in the script itself, we fix the script and re-run it till it is passed.
- If there is an issue in the application due to which the script is failed, then we log defect against the same issue. In this way, automation team gets credibility in the project.

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### ***Handling Browser navigation***

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**Question :** How to navigate within the browser ?

**Answer :** Using navigation interface.

How do you navigate with in the same browser ?

Ans:

1. By using Navigation interface.
2. Navigation interface has few non static methods, to access these methods, we need to create an object of Navigation interface.
3. But, we cant create an object of Navigation interface, so there is a method called `navigate()` from WebDriver interface, which returns an instance of Navigation interface.
4. Using this reference/instance, we can call methods like  
`to()` --> which is used to navigate to any website.  
`back()` --> it is used to navigate to the immediate previous page.  
`forward()` -> it is used to navigate to the immediate next page.  
`refresh()` --> it is used to refresh the current page.

This is how, we navigate with in the same browser

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```
public class BrowserNavigationExample {  
    public static void main(String[] args) throws InterruptedException {  
        System.setProperty("webdriver.gecko.driver", ".\\driver\\geckodriver.exe");  
        WebDriver driver = new FirefoxDriver();
```

```

//Enter the url
driver.get("http://localhost:8080/login.do");
driver.navigate().to("http://www.gmail.com");
Thread.sleep(3000);
driver.navigate().back();
Thread.sleep(3000);
driver.navigate().forward();
Thread.sleep(3000);
driver.navigate().refresh();
driver.close();

}

}

```

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### ***Handling Mouse and Keyboard Operations***

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**How do you handle key board related operations ?**

**Ans:**

**1. By using Robot class.**

**2. Robot class has few non static methods, to access these methods,**

**we need to create an object of Robot class.**

**3.Using this reference/instance, we can call methods like**

**keyPress() --> which is used to press any key from the keyboard.**

**keyRelease** --> it is used to release any key from keyboard.

**KeyPress()** and **KeyRelease()** methods accepts an argument where in we mention which exact key we want to press on.

All these keys are present in one class called **KeyEvent**, which has static and final variables, which represents the KEY.

This is how, we handle key board related operations.

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**Question :** How to handle mouse movement and keyboard Operations ?

**Answer :**

- We handle mouse movement in Selenium using mouseMove() method of Robot Class.
- Similarly, to handle keyboard operations, we use KeyPress() and KeyRelease() methods of Robot Class

**Selenium Code to demonstrate an example of Mouse movement and Keyboard operation :**

```
package test;

import java.awt.AWTException;
import java.awt.Robot;
import java.awt.event.KeyEvent;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.firefox.FirefoxDriver;
public class Keyboard_Mouse_Operations {
    public static void main(String[] args) throws InterruptedException, AWTException {
        System.setProperty("webdriver.gecko.driver", ".\\driver\\geckodriver.exe");
        //1. Launch the browser
        WebDriver driver = new FirefoxDriver();
        //2. enter the url -
    }
}
```

```
driver.navigate().to("http://localhost:8080/login.do");

Thread.sleep(5000);

//Creating an object of Robot Class

Robot r = new Robot();

//move the mouse by x and y coordinate

r.mouseMove(300, 500);

//press ALT key from keyboard

r.keyPress(KeyEvent.VK_ALT);

//press F key from keyboard

r.keyPress(KeyEvent.VK_F);

//Release F key from keyboard

r.keyRelease(KeyEvent.VK_F);

//Release Alt key from keyboard

r.keyRelease(KeyEvent.VK_ALT);

Thread.sleep(3000);

//Press W key from keyboard to open a new private window

r.keyPress(KeyEvent.VK_W);

//Release W key from keyboard

r.keyRelease(KeyEvent.VK_W);

Thread.sleep(3000);

// It will close only the current browser window

//driver.close();

// It will close all the browser windows opened by Selenium

driver.quit();

}

*****
```

## ***Identification of WebElements using Locators***

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### ***What is an WebElement ?***

1. Any element present on a web page is called as web element.
2. Developers use HTML code to develop web pages.
3. For testing purpose, we can also create web page using HTML code.
4. In order to create a web page, we need to write HTML code in any text pad (eg : notepad and save the file with .html extension)

***Create a sample web page using HTML as mentioned below.***

```
<html>
  <body>
    UN : <input type="text" id = "username" value = "admin">
    PWD: <input type="text" id= "pass" value = "manager">
    <a href="http://localhost:8080/login.do"> Click ActiTIME Link</a>
  </body>
</html>
```

***In the above HTML tree, every element should have one of the 3 options,***

1. Tagname (this is mandatory for all the elements)
2. Attributes (Optional)
3. Text (Optional)

***Example of Tagname in the above HTML Tree structure:***

- html,
- body,
- input,
- a

***Example of Attributes in the above HTML Tree structure:***

- type = "text"
- id = "username"
- value = "admin"

**Format : attributeName = "attributeValue"**

**Example of Text in the above HTML Tree structure:**

- Click ActiTIME link

### **What are Locators ?**

- Locators are used to identify the web elements on the web page.
- We have 8 types of locators in Selenium using which findElement() methods identifies elements on the web page:
  1. id
  2. name
  3. tagName
  4. className
  5. linkText
  6. partialLinkText
  7. xpath
  8. cssSelector
- findElement() method returns the address of the web element on the web page and the return type is WebElement.
- If the specified locators matches with multiple elements, then findElement() method returns the address of the first matching element.
- If the specified locators matches no element, then findElement() method throws an exception called "NoSuchElementException".

**Note :**

In below Selenium code snippet,

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

1. driver.findElement(By.id(""));  
2. driver.findElement(By.name(""));  
3. driver.findElement(By.tagName(""));  
4. driver.findElement(By.className(""));  
5. driver.findElement(By.linkText(""));  
6. driver.findElement(By.partialLinkText(""));  
7. driver.findElement(By.xpath(""))

8. `driver.findElement(By.cssSelector(""))`

1. (By is an abstract class and all the locators specified/highlighted above are static methods of By class and hence, we call directly by using <classname.staticConcrete> methods

-----  
**How selenium identifies object on webpage ?**

**Ans :**

1. Selenium identifies objects on webpage by using `findElement()` method.

2. `findElement()` method internally uses any one of the 8 locators to identify objects on the webpage.

3. `findElement()` starts traversing in the html tree right from the root node and the moment, it finds the first matching elements, it returns the address of the same element.

4. Incase, `findElement()` fails to identify an object on the webpage using the specified locator, it throws `NoSuchElementException`

This is how, selenium identifies objects or elements on the webpage.

-----  
**Why we dont use className and tagName locator to identify objects ?**

**Ans:**

Multiple elements on the webpage can have the same tag or can belong to the same class, and `findElement()` method always returns the address of first matching element. And our scenario may be to perform an action on any other elements and not on the first matching element. In this case, our purpose may not be served always and hence , we don't use either of them.

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Below is the code to demonstrate the usage of locators in selenium while identifying the web elements on the web page:

```
package pack1;

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.firefox.FirefoxDriver;

public class LocatorsExample{

    public static void main(String[] args) throws InterruptedException {

        System.setProperty("webdriver.gecko.driver", ".\\driver\\geckodriver.exe");

        WebDriver driver = new FirefoxDriver();

        // Enter the URL of your own created sample web page

        driver.get("file:///C:/Users/admin/Desktop/UN.html");

        // Used "id" locator to find USERNAME text box

        WebElement unTB = driver.findElement(By.id("user"));

        //Clear the existing value present in the text box

        unTB.clear();

        // Enter value into the USERNAME text box

        unTB.sendKeys("ajit.biswas@gmail.com");

        // Used "name" locator to find Password text box

        WebElement passTB = driver.findElement(By.name("n1"));

        //Clear the existing value present in the text box

        passTB.clear();

        //Halt the program execution for 2 seconds

        Thread.sleep(2000);
```

```

// Enter value into the Password text box
passTB.sendKeys("Qspiders123");

// Find the address of ActiTIME Link and click
driver.findElement(By.linkText("Click ActiTIME link")).click();

Thread.sleep(2000);

}}

```

#### ***Important notes on LinkText and PartialLinkText locator***

- Out of all the locators, linkText and PartialLinkText are used to identify only the links present on the webpage.(elements whose tagname is “a” -- a stands for anchor)
  - LinkText locator should be used when the text of the link is constant
  - PartialLinkText locator should be used when certain part of the link text is getting changed everytime the page is loaded. i.e for partially dynamically changing text, we use partialLinkText locator
  - To handle those elements whose text changes completely, we can't use partialLinkText locator. It should be handled by another locator called “xpath”
  - If we use try to use these 2 locators on other type of elements (except Links), then we get “NoSuchElementException”
- 

**What is linkText and partialLinkText and when do we use them ?**

**Ans:**

1. linkText and partialLinkText are the locators using which findElement method identifies objects on webpage.
2. These locators are used to identify link type of elements only.

**When the text of the link is constant, we use linkText locator.**

- 4 when the text of the link partially changes, then we use partialLinkText locator.
-

**Steps to install firebug and firepath add-ons in Firefox browser :**

1. We need to install firebug and firepath addons in firefox browser to write cssSelector expression and then evaluate whether the expression is correct or not.
2. To install **firebug** addon in firefox browser :

TOOLS -- > ADD-ONS → EXTENSIONS → search firebug -- > and click on Install -- Restart the browser.

3. To install **firepath** addon in firefox browser :

TOOLS -- > ADD-ONS → EXTENSIONS → search firepath -- > and click on Install -- Restart the browser.

**Steps to write and evaluate cssSelector expression in firefox browser :**

1. Navigate to the web page -- > right click anywhere on the web page → select inspect element with firebug or Press F12 from keyboard.
2. Go to firepath tab and select CSS option.
3. Type the cssSelector expression and hit Enter key from the keyboard, it will highlight the corresponding matching element on the web page.

**Steps to write and evaluate cssSelector expression in Chrome browser :**

1. In order to write cssSelector expression in chrome browser, we don't need any add-ons as such.
2. Navigate to the web page -- > right click anywhere on the web page → Press F12 from keyboard or select inspect element, it will open the Developer tool section with Elements tab selected by default.
3. Press Ctrl+F and write the cssSelector expression, it will highlight the source code of the matching element.
4. Place the cursor on the highlighted source code, it will highlight the corresponding element present on the web page.

**cssSelector locator :**

1. It is one of the locator in Selenium using which we identify web elements on the web page.
2. It stands for Cascading Style Sheet.
3. The standard syntax for cssSelector expression is

`tagName[attributeName = 'attributeValue']`

OR

here, `tagName` is not mandatory.

`[attributeName = "attributeValue"]`

**Sample Element html code for Login button:**

`<input type="textbox" id= "ID123" class = "inputText" value="Login">`

**Following are the 4 different ways of writing cssSelector expression for above mentioned Login button :**

CssSelector Expression using `type` as an attribute :: `input[type='textbox']`

Actual code to identify Login button using `FindElement()` method:

`driver.findElement(By.cssSelector("input[type='textbox']"))`

---

CssSelector Expression using `id` as an attribute : `input[id='ID123']`

Actual code to identify Login button using `FindElement()` method:

`driver.findElement(By.cssSelector("input[id='ID123']"))`

---

CssSelector Expression using `class` as an attribute : `input[class='inputText']`

Actual code to identify Login button using `FindElement()` method:

`driver.findElement(By.cssSelector("input[class='inputText']"))`

---

CssSelector Expression using `value` as an attribute : `input[value='Login']`

Actual code to identify Login button using `FindElement()` method:

`driver.findElement(By.cssSelector("input[value='Login']"))`

---

**Important Note :**

While deriving cssSelector expression, we can use either one attribute or multiple attributes till we found unique matching element on the web page.

eg : `input[type='textbox'][id='ID123'][class='inputText'][value='Login']`

4. CssSelector can also be written using ID and Class. Here, ID is represented by “ # ” and className is represented by dot operator( . )

**Sample Element html code for Login button:**

```
<input type="textbox" id= "ID123" class = "inputText" value="Login">
```

4.1 CssSelector expression for the above Login button can be written using ID as

**input#ID123** (syntax = Tagname#id)

**OR**

**#ID123** (syntax = #id) [note : tagname is not mandatory]

Actual code to identify Login button using FindElement() method is below :

```
driver.findElement(By.cssSelector("#ID123"))
```

4.2 CssSelector expression for the above Login button can be written using ID as shown below

**input.inputText** (syntax = tagname.classname)

**OR**

**.inputText** (syntax = .classname) [note : tagname is not mandatory]

Actual code to identify Login button using FindElement() method:

```
driver.findElement(By.cssSelector(".inputText"))
```

**Limitation of cssSelector :**

1. It does not support text i.e we can identify element using text of the element.
2. It does not support backward traversing.
3. It doesn't support index

**XPATH :**

1. xpath is one of the locator in selenium using which we identify objects or elements on the web page and perform specific actions to carry out automation testing.
2. xpath is the path of an element in the html tree.
3. xpath are of 2 types.

**3.1) Absolute xpath**

**3.2) Relative xpath**

**Absolute xpath :**

1. It refers to the path of the element right from the root node to the destination element.

2. While writing the absolute xpath, We use single forward slash (/) to traverse through each immediate child element in the html tree.
3. In the below sample html tree,

document

|\_\_\_\_html

|

---- body

|

-----> a

Absolute xpath can be written in the following ways.

html/body/a

or

./html/body/a

(Note :- here, dot (.) refers to the current document or the current web page, using dot here is optional)

4. Using absolute xpath in selenium code as shown below.

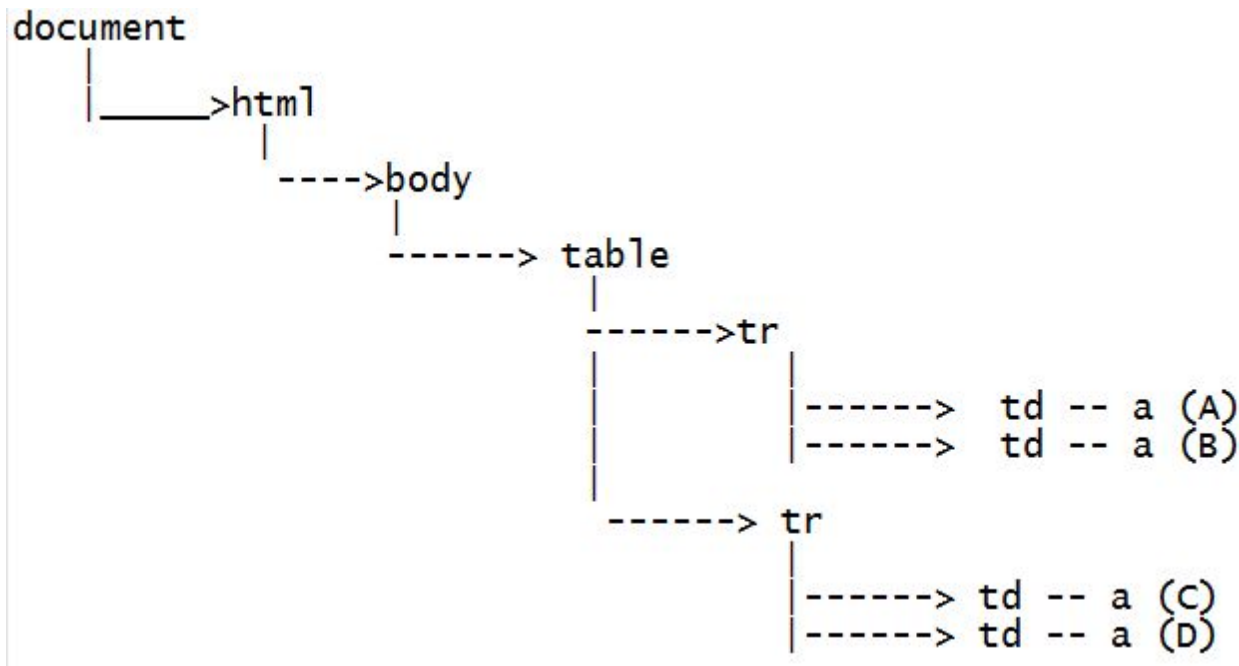
driver.findElement(By.xpath("html/body/a")).click();

5. In xpath, if there are multiple siblings with same tagname, then the index starts from 1.

6. In case of multiple siblings with same tagname, if we don't use index, then it considers ALL the siblings.

7. We can join multiple xpath using pipeline operator ( | )

Considering the below sample html tree, write Absolute xpath and Relative xpath expressions.



Fill in the table with Absolute xpath expressions using the sample html tree given above.

Absolute xpath expressions	Matching Element
	A
	B
	C
	D
	AB
	CD
	AC
	BD
	AD
	BC
	ABC
	ABD
	ABCD

**Relative xpath :**

1. In Absolute xpath, we write the path of the element right from the root node and hence, the expression for absolute xpath is lengthy.
2. In order to reduce the length of the expression, we go for Relative xpath.
3. In Relative xpath, we use double forward slash ( // ), which represents any descendant.

**Fill in the table with relative xpath expressions using the sample html tree given above.**

<b>Relative xpath expressions</b>	<b>Matching Element</b>
	A
	B
	C
	D
	AB
	CD
	AC
	BD
	AD
	BC
	ABC
	ABD
	ABCD

**Interview questions :**

1. what is the difference between '/' and '//' ?

Answer : "/" refers to the immediate child element in the html tree.

"//'" refers to any element in the html tree. It also represent any descendant.

2. What are the types of xpath?

**Ans: Absolute and Relative xpath.**

**3. Derive an xpath which matches all the links present on a web page ?**

**Ans : //a**

**4. Derive an xpath which matches all the image present on a web page ?**

**Ans : //img**

**5. Derive an xpath which matches all the links and images present on a web page ?**

**Ans : //a | //img**

**6. Derive an xpath which matches all the 2nd links present on a web page ?**

**//a[2]**

**7. Derive an xpath which matches all the links present inside a table present on a web page ?**

**//table//a**

**8. Difference between “//a”and “//table//a “ ?**

**Ans : //a → refers to all the links present on the webpage.**

**//table//a → refers to all the links present within all the tables present on the webpage.**

### **xpath by Attribute :**

1. **xpath expression can be written using attribute of the web element.**
2. **Based on the situation, we would use either single attribute or multiple attributes to find an element on a web page.**
3. **Using single attribute in xpath expression, if it returns one matching element, then we would use single attribute only.**
4. **In case, by using single attribute in xpath expression, if it returns multiple matching elements on the web page, then we would go for using multiple attributes in the xpath expression till we get one matching element.**

### **xpath expression using Attribute :**

- 1. using single attribute :**

**Syntax : //tagname[@attributeName = ‘attributeValue’]**

**//tagname[ NOT(@attributeName = ‘attributeValue’) ]**

**Sample application : actiTIME application**

url : <https://demo.actitime.com/login.do>

**Write xpath for below few elements on above actiTIME login page :**

Web Element	xpath Expression
username textbox	//input[@id='username']
password textbox	//input[@name='pwd']
login button	//a[@id='loginButton']/div
checkbox	//input[@type='checkbox']
clock image	//td[@id='logoContainer']/div/img

**Usage in selenium code :**

```
driver.findElement(By.xpath("paste any xpath here from above table"))
```

## 2. Using multiple attribute :

**xpath Syntax :**

- //tagName[@AN1='AV1'][ @AN2='AV2']
- //tagName[@AN1='AV1'] | //tagName[@AN2='AV2']

**Element : View licence link**

html code after inspecting the element using F12 key:

```
<a id="licenseLink" target="" href="javascript:void(0)" onclick="openLicensePopup();">View License</a>
```

**xpath expression using "href" and "onclick" attributes :**

```
//a[@href='javascript:void(0)' and @onclick='openLicensePopup();']
```

**Usage in selenium code :**

```
driver.findElement(By.xpath("//a[@href='javascript:void(0)']  
[@onclick='openLicensePopup();'])")
```

## Assignment :

**Write xpath expression for below 7 elements present on actiTIME login page**

**Elements :**

1. UserName
2. Password

3. Login Button
4. Check box
5. Actitime Image
6. View Licence link
7. actiTIME Inc link

**Use the below format (Sample example for actiTIME Inc Link):**

**html code for <actiTIME Inc.> :**

```
<a href="http://www.actitime.com" target="_blank">actiTIME Inc.</a>
```

**xpath syntax**

```
//tagname[@AN1 = 'AV1']
```

**1. using href attribute:**

```
//a[@href = 'http://www.actitime.com']
```

**2. using target attribute**

```
//a[@target = '_blank']
```

**Note: Use all the attributes of an element to write xpath expression**

**xpath expression using text() function :**

1. In the html code of an element, if attribute is duplicate or attribute itself is not present, then use text() function to identify the element.
2. In order to use text() function, the element should have text in the element's html code.

**Syntax :**

```
//tagName[text()='text value of the element']
```

**OR**

```
//tagName[.='text value of the element']
```

**Note :** Instead of text(), we can use dot (.) , the problem here with using dot (.) is sometimes,

it returns the hidden element also present on the webpage. which might confuse the

user. So the best practice is to use text() instead of using dot.

xpath expression using text() function for below elements present on actiTIME login page.

Web Element	xpath Expression using text() function
login button	//div[text()='Login ']
actiTIME 2017.4 link	//nobr[text()='actiTIME 2017.4']
actiTIME Inc link	//a[text()='actiTIME Inc.']

xpath expression using contains() function :

1. In the html code of an element, if the **attribute value or the text** is changing partially, then use contains() function to identify the element.
2. In order to use contains() function, the element should have either attribute value or text value.

Syntax :

- //tagName[contains(@attributeName,'attributeValue')]
- //tagName[contains(text(),'text value of the element')]

xpath expression using contains() function for below elements present on actiTIME login page.

Web Element	xpath Expression using contains() function	Using
actiTIME 2017.4 link	//nobr[contains(text(),'actiTIME 2017')]  This will work for any version that starts with 2017 eg: 2017.1, 2017.2 etc	contains() with text()
Clock Image	//img[contains(@src,'timer')]	contains() with attribute

3. We use contains() function when the text value is very lengthy or the attribute value is very lengthy.

**eg:** xpath to identify error message present on actitime login page ( Click on login button without entering username and password to get the error message)

//span[contains(text(),'invalid')]

**Program to illustrate xpath by attributes, text() function, contains() function and their usages with attributes and text values.**

```
public class XpathUsingAttribute_Actitime extends BaseClass{  
    public static void main(String[] args) throws InterruptedException {  
        System.setProperty("webdriver.gecko.driver", ".\\driver\\geckodriver.exe");  
        WebDriver driver = new FirefoxDriver();  
        //Enter the url of actiTIME application  
        driver.get("http://localhost:8080/login.do");  
        //xpath using multiple attributes  
        String xp = "//input[@class='textField'][ @id = 'username']";  
        Thread.sleep(2000);  
        //Enter admin into username text box  
        driver.findElement(By.xpath(xp)).sendKeys("admin");  
        Thread.sleep(2000);  
        //find password element using xpath by attribute and enter manager in to password textbox.  
        driver.findElement(By.xpath("//input[@name='pwd']")).sendKeys("manager");  
        Thread.sleep(2000);  
        //find an image on the web page whose attributes (src)contains a value called timer  
        WebElement clock = driver.findElement(By.xpath("//img[contains(@src,'timer')]"));  
        //store the width value of the clock image into a variable called widthValue  
        String widthValue = clock.getAttribute("width");  
        //Print the width of the clock image  
        System.out.println("the width is :" + widthValue);  
        //Print the height of the clock image  
        System.out.println("the height of the clock element is : " + clock.getAttribute("height"));  
        //xpath using text() function  
        driver.findElement(By.xpath("//div[text()='Login ']")).click();  
        Thread.sleep(2000);  
        //xpath using contains() function and text() function
```

```

        driver.findElement(By.xpath("//a[@id='loginButton']//div[contains(text(),'Login')]]").click();
        Thread.sleep(2000);
        driver.close();
    }
}

```

#### **xpath expression using starts-with() function :**

1. We use starts-with() function to identify those elements whose text value starts with some specified value.

#### **xpath using contains() function:**

**//[contains(text(),'actiTIME')]** - this xpath will return 6 matching element on login page of actiTIME application.

#### **xpath using starts-with() function,**

**//[starts-with(text(),'actiTIME')]** - this xpath will return only 3 matching element on login page of actiTIME application as the text value of these 3 elements starts with “actiTIME” text

#### **Handling completely dynamic links :**

1. When the text value of the elements is completely changing, then we can't use functions like “contains()”, “starts-with()” etc to handle those elements.
2. In such cases, we identify the dynamically changing element using the nearby unique element. We call this concept as independent dependent xpath.

#### **Steps to derive xpath expression using Independent dependent concept :**

1. Identify the independent element on the webpage and inspect the element to view the source code and then derive the xpath expression.
2. Place your cursor on the independent element source code and move the mouse pointer upward till it highlights both the independent and dependent elements which is the common parent element.

Add **/..** to the xpath of independent element already noted down in step 1 to  
get the xpath of common parent.

3. Use mouse pointer to navigate from common parent to the desired dependent element and derive the xpath of the dependent element.

4. Write the xpath from Independent element to Common parent and then write the xpath from Common parent to dependent element.

**Example 1:**

Write xpath to identify **version** of Java Language present in Selenium Download page.

`//td[.='Java']/..//td[2]`

**Example 2:**

Write xpath to identify **Release data** of Java Language present in Selenium Download page.

`//td[.='Java']/..//td[3]`

**Example 3:**

Write xpath to identify **Download link** of Java present in Selenium Download page.

`//td[.='Java']/..//td[4]/a`

**Note :**

- In case, if the column number of **Download link** changes, then the above xpath will fail to identify the link as we are hard coding the column position as 4 in the above case.

In order to handle this, we will write xpath in such a way that it works irrespective of the column position as shown below.

`//td[.='Java']/..//a[.='Download']`

**Program 1:**

**Write a script to click on the download link of Java in Selenium website**

**Scenario :**

1. Login in to Selenium official website

Url : <http://www.seleniumhq.org/download>

2. Click on the Download link for Java language.

```
public class Independent_Dependent_Xpath_Seleniumsite_javaDownload{  
    public static void main(String[] args) throws InterruptedException {  
        System.setProperty("webdriver.gecko.driver", ".\\driver\\geckodriver.exe");  
        WebDriver driver = new FirefoxDriver();  
        // enter the url  
        driver.get("http://www.seleniumhq.org/download/");  
        Thread.sleep(3000);  
        // xpath using independent and dependent concept  
        driver.findElement(By.xpath("//td[.= 'Java']//a[.= 'Download']")).click();  
    }  
}
```

**Group Index :**

**Sample Html tree :**

The screenshot shows a browser window with an address bar containing "file:///D:/Ajit/Selenium/SeleniumBtm\_7thSep17/webpages/GroupIndex.html". Below the address bar is a form with four input fields arranged in a 2x2 grid:

A	B
C	D

Below the form is the FirePath toolbar, which includes icons for file operations, navigation, and developer tools, followed by tabs: Console, HTML, CSS, Script, DOM, Net, Cookies, and FirePath (selected). The FirePath tab displays the XML path tree for the document:

```
<document>
  <html>
    <head>
    <body>
      <div>
        <input value="A" type="text"/>
        <input value="B" type="text"/>
        <br/>
      </div>
      <div>
        <input value="C" type="text"/>
        <input value="D" type="text"/>
      </div>
    </body>
  </html>
</document>
```

**xpaths using Group Index to identify the elements in the above sample tree:**

<b>xpath using Group Index</b>	<b>Matching Element</b>
//input	ABCD
(//input)[1]	A
(//input)[2]	B
(//input)[3]	C
(//input)[4]	D
(//input)[last()]	D
(//input)[last()-1]	C
//input[1]	AC
(//input[1])[1]	A
(//input[1])[2]	C
(//input[1])[last()]	C
//input[2]	BD
(//input[2])[1]	B
(//input[2])[2]	D
(//input[2])[last()]	D

1. In Group index, we write xpath expression within the braces and then we write the index outside the braces.
2. Internally, it executes the xpath expression first and stores the result in an xpath array whose index starts with 1
3. last() is a function that is used to retrieve the last element present in the xpath array.

**Program 2 :**

Click on the Set by default link of testing present in type of work (Setting tab) of actiTIME application

**Scenario :**

3. Login in to actime application

Url : <http://localhost:8080/login.do>

UN - admin, PWD - manager

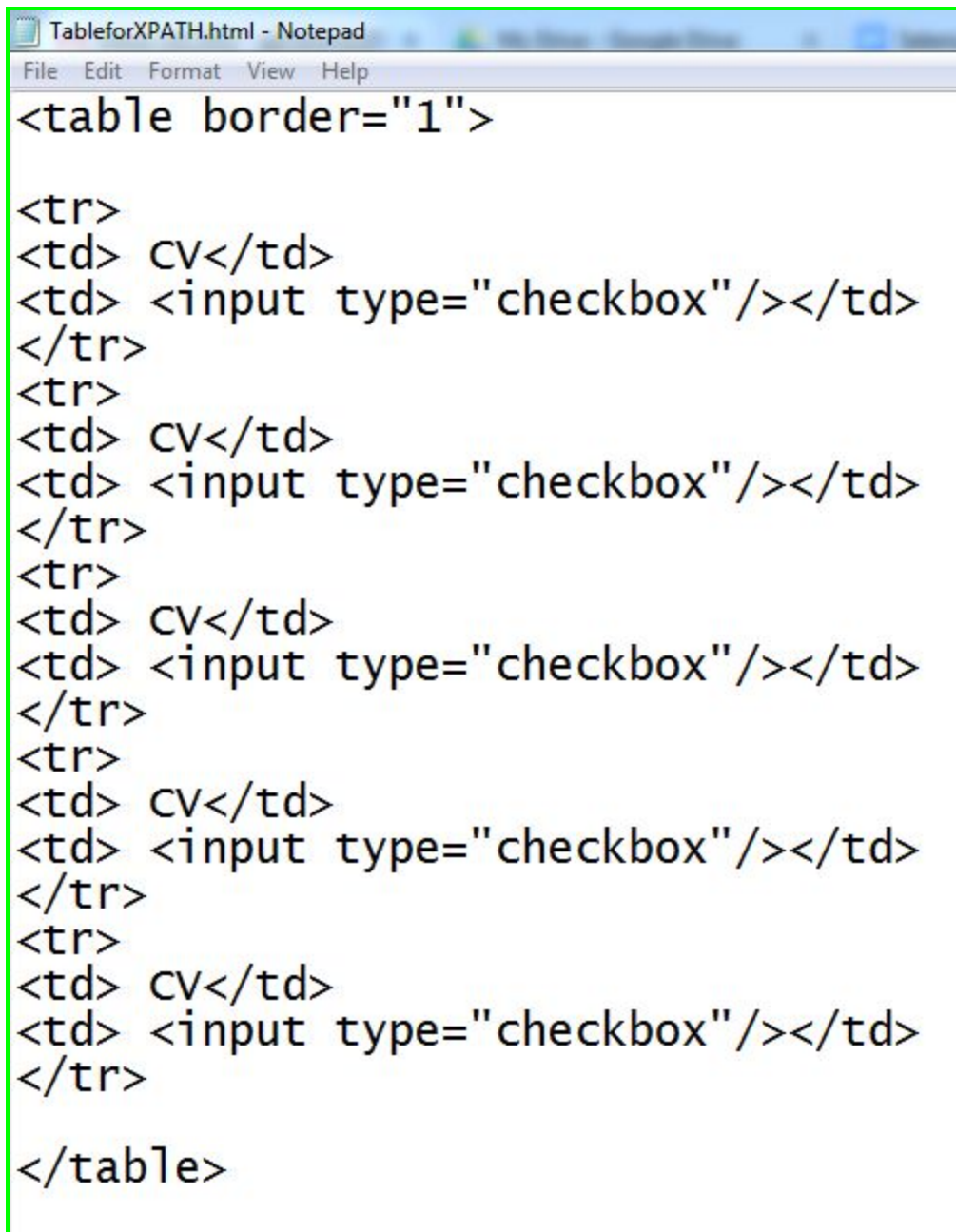
4. click on Settings
5. Click on the Types of Work link present in the window
6. click on the Set by Default link for a type of work called “testing”

**Use the below hints :**

1. Use groupIndex concept to find **Setting** Element and
2. Independent and dependent concept to find **Set by Default** link

```
public class Xpaths_Independent_dependent_actitime_setbydefault {  
  
    public static void main(String[] args) throws InterruptedException {  
  
        System.setProperty("webdriver.gecko.driver", ".\\driver\\geckodriver.exe");  
  
        WebDriver driver = new FirefoxDriver();  
  
        driver.get("http://localhost:8080/login.do");  
  
        driver.findElement(By.id("username")).sendKeys("admin");  
  
        driver.findElement(By.name("pwd")).sendKeys("manager");  
  
        //click on login button  
  
        driver.findElement(By.xpath("//div[.= 'Login ']")).click();  
  
        Thread.sleep(4000);  
  
        //Click on settings tab on home page  
        driver.findElement(By.xpath("//div[@class='popup_menu_label'][1]")).click();  
  
        Thread.sleep(2000);  
  
        //Click on Types of Work link  
  
        driver.findElement(By.xpath("//a[.= 'Types of Work ']")).click();  
  
        Thread.sleep(4000);  
  
        //Click on testing link present under Type of work column  
  
        driver.findElement(By.xpath("//a[.= 'testing']/../../a[.= 'set by default ']")).click();  
  
        driver.close();  
  
    }  
  
}
```

Create a html file as shown below.



```
TableforXPATH.html - Notepad
File Edit Format View Help


|    |                          |
|----|--------------------------|
| CV | <input type="checkbox"/> |


```

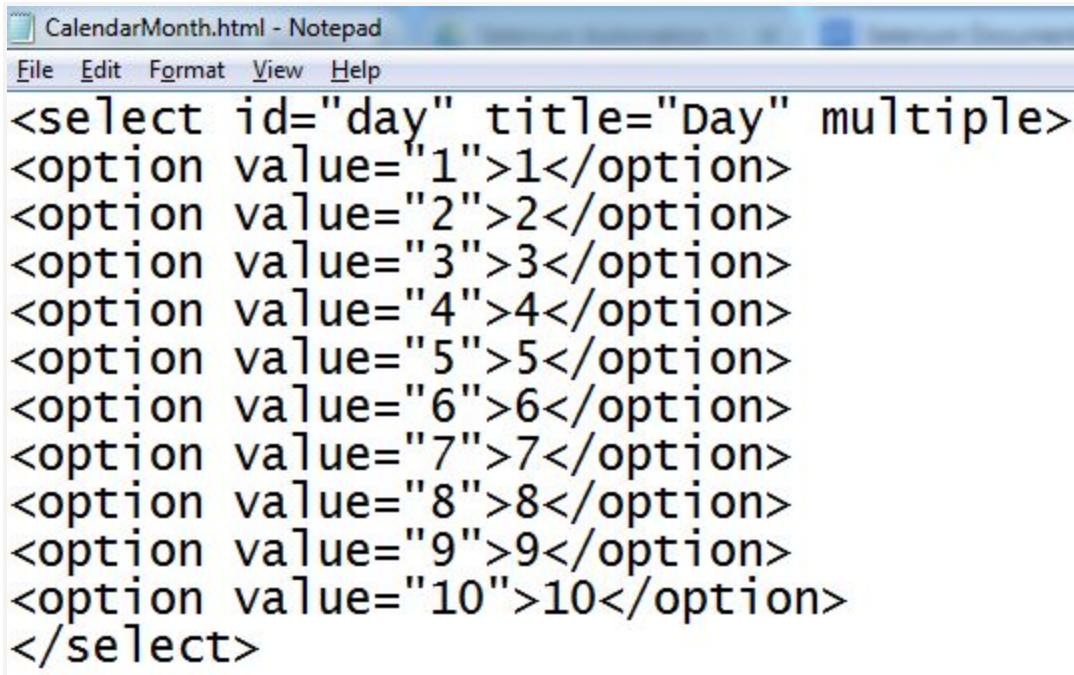
Xpath expression using GroupIndex concept :

XPATH using Group Index	Matching Element
//input[@type='checkbox']	ABCDE
(//input[@type='checkbox'])[1]	A
(//input[@type='checkbox'])[-LAST()]	E
(//input[@type='checkbox'])[-POSITION()=3]	C
(//input[@type='checkbox'])[-POSITION()>=3]	CDE
(//input[@type='checkbox'])[-POSITION() < 3]	AB
(//input[@type='checkbox'])[-POSITION() = 1 OR Position() = last()]	AE

### **Xpath Axes :**

1. In xpath, navigating from one element to another element is called ***traversing***.
2. In order to traverse from one element to another, we use xpath axes.
3. We have the following 6 xpath axes in selenium.
  - child
  - descendant
  - parent
  - ancestor
  - preceding-sibling
  - following-sibling

Create a .html file with the below html code



The screenshot shows a Notepad window titled "CalendarMonth.html - Notepad". The menu bar includes File, Edit, Format, View, and Help. The main content area contains the following HTML code:

```
<select id="day" title="Day" multiple>
<option value="1">1</option>
<option value="2">2</option>
<option value="3">3</option>
<option value="4">4</option>
<option value="5">5</option>
<option value="6">6</option>
<option value="7">7</option>
<option value="8">8</option>
<option value="9">9</option>
<option value="10">10</option>
</select>
```

Following are the syntax to use all the xpath axes in Selenium.

#### **child Axes:**

eg : /html → can be written using **child** axes as → child::html

#### **descendant Axes:**

eg : //option[5] → can be written using **descendant** axes as → descendant::option[5]

#### **parent Axes:**

eg : //option[5]/.. → can be written using **parent** axes as → descendant::option[5]/parent::select

#### **ancestor Axes:**

eg : //option[5]/... → can be written using ancestor axes as → descendant::option[5]/ancestor::body

#### **preceding-sibling Axes:**

eg : → xpath using **preceding-sibling** axes → descendant::option[5]/preceding-sibling::option[1] - it will select 4 in the list box

#### **following-sibling Axes:**

eg : → xpath using ***following-sibling*** axes → `descendant::option[5]/following-sibling::option[1]` - it will select 6 in the list box

**Following table illustrates a detailed level understanding of all the xpath axes :**

xpath axes type	xpath using axes	xpath using shortcut	Matching Element (Months)
child	<code>html/body/select/child::option[5]</code>	<code>html/body/select/option[5]</code>	5
descendant	<code>descendant::option[5]</code>	<code>//option[5]</code>	5
parent	<code>descendant::option[5]..</code>	<code>//option[5]..</code>	It will highlight SELECT tag
ancestor	<code>//option[5]/ancestor::html</code>	no short cut available for ancestor axes	It will highlight HTML tag
preceding-sibling	<code>//option[5]/preceding-sibling::option</code>	No short cut available for preceding-sibling axes	1 2 3 4
	<code>//option[5]/preceding-sibling::option[1]</code>		4
	<code>//option[5]/preceding-sibling::option[2]</code>		3
	<code>//option[5]/preceding-sibling::option[3]</code>		2
	<code>//option[5]/preceding-sibling::option[4]</code>		1
	<code>//option[5]/preceding-sibling::option[last()]</code>		1
	<code>//option[5]/preceding-sibling::option[last()-1]</code>		2
	<code>//option[5]/preceding-sibling::option[position()=1]</code>		4
	<code>//option[5]/preceding-sibling::option[position()=last()]</code>		1
following-sibling	<code>//option[5]/following-sibling::option[1]</code>	No short cut available for preceding-sibling axes	6
	<code>//option[5]/following-sibling::option[2]</code>		7
	<code>//option[5]/following-sibling::option[3]</code>		8
	<code>//option[5]/following-sibling::option[4]</code>		9
	<code>//option[5]/following-sibling::option[last()]</code>		10
	<code>//option[5]/following-sibling::option[position()=last()]</code>		10

### Difference between CssSelector and Xpath

CssSelector	Xpath
It is faster	It is slower
text() function is not supported	text() function is supported
backward traversing is not supported	backward traversing is supported
groupIndex is not supported	groupIndex is supported

### Imp Note :

In CssSelector, we traverse through the element using this symbol “>”

**Interview Questions :**

**How do you ensure the required page is displayed or not ?**

We can use following checkpoints to validate the required page is displayed or not.

1. using title of the page
2. using URL of the page
3. using any unique element on the page

***Write a program to validate Actitime application home page using TITLE of the page***

```
public class VerifyhomepageUsingTitle {  
    public static void main(String[] args) throws InterruptedException {  
        System.setProperty("webdriver.gecko.driver", ".\\driver\\geckodriver.exe");  
        WebDriver driver = new FirefoxDriver();  
        driver.get("http://localhost:8080/login.do");  
        driver.findElement(By.id("username")).sendKeys("admin");  
        driver.findElement(By.name("pwd")).sendKeys("manager");  
        driver.findElement(By.xpath("//div[.= 'Login ']")).click();  
        Thread.sleep(3000);  
        String expectedTitle = "Enter Time";  
        String actualTitle = driver.getTitle();  
        //If actual title contains "Enter Time" text then home page is displayed.  
        if (actualTitle.contains(expectedTitle)) {  
            System.out.println("Home page is displayed");  
        } else{  
            System.out.println("Home page is NOT displayed");  
        }  
    }  
}
```

***Write a program to validate Actitime application home page using Current URL of the page***

```
public class VerifyhomepageUsingUrl {
```

```

public static void main(String[] args) throws InterruptedException {
    System.setProperty("webdriver.gecko.driver", ".\\driver\\geckodriver.exe");
    WebDriver driver = new FirefoxDriver();
    driver.get("http://localhost:8080/login.do");
    driver.findElement(By.id("username")).sendKeys("admin");
    driver.findElement(By.name("pwd")).sendKeys("manager");
    driver.findElement(By.xpath("//div[.= 'Login ']")).click();
    Thread.sleep(3000);
    String expectedUrl = "submit";
    String actualUrl = driver.getCurrentUrl();
    if (actualUrl.contains(expectedUrl)) {
        System.out.println("Home page is displayed");
    } else{
        System.out.println("Home page is NOT displayed");
    }
}

```

**Write a program to validate Actitime application home page using any UNIQUE element on the page**

```

public class VerifyhomepageUsingUniqueElement {
    public static void main(String[] args) throws InterruptedException {
        System.setProperty("webdriver.gecko.driver", ".\\driver\\geckodriver.exe");
        WebDriver driver = new FirefoxDriver();
        driver.get("http://localhost:8080/login.do");
        driver.findElement(By.id("username")).sendKeys("admin");
        driver.findElement(By.name("pwd")).sendKeys("manager");
        driver.findElement(By.xpath("//div[.= 'Login ']")).click();
        Thread.sleep(3000);
        WebElement logoutBtn = driver.findElement(By.xpath("//a[.= 'Logout ']"));
        if (logoutBtn.isDisplayed()) {

```

```

        System.out.println("Home page is displayed");
    } else{
        System.out.println("Home page is NOT displayed");
    }
}
}

```

***Write a program to validate Username and Password fields on Actitime login page are aligned or not ?***

```

public class VerifyUNandPWDalignment extends BaseClass{
    public static void main(String[] args) {
        driver.get("http://localhost:8080/login.do");
        WebElement unTB = driver.findElement(By.id("username"));
        int un_x = unTB.getLocation().getX();
        int un_width = unTB.getSize().getWidth();
        int un_height = unTB.getSize().getHeight();
        WebElement pwTB = driver.findElement(By.name("pwd"));
        int pw_x = pwTB.getLocation().getX();
        int pw_width = pwTB.getSize().getWidth();
        int pw_height = pwTB.getSize().getHeight();
        if (un_x == pw_x && un_width==pw_width && un_height==pw_height) {
            System.out.println("Username and password text box are aligned");
        } else {
            System.out.println("Username and password text box are NOT aligned");
        }
    }
}

```

### **Assignment :**

***Write a program to validate Username and Password fields on **Facebook login page** are aligned or not ?***

```
public class VerifyFB_UNandPWDfieldsAreAligned_intheSameRow {
```

```

public static void main(String[] args) throws InterruptedException {
    System.setProperty("webdriver.gecko.driver", ".\\driver\\geckodriver.exe");
    WebDriver driver = new FirefoxDriver();
    driver.get("https://www.facebook.com/");
    WebElement unTB = driver.findElement(By.id("email"));
    // get the y-coordinate of username field
    int username_Ycoordinate = unTB.getLocation().getY();
    System.out.println(username_Ycoordinate);
    WebElement pwdTB = driver.findElement(By.name("pass"));
    // get the y-coordinate of password field
    int password_Ycoordinate = pwdTB.getLocation().getY();
    System.out.println(password_Ycoordinate);
    //check whether the Y-coordinate of username and password field are same
    if (username_Ycoordinate==password_Ycoordinate) {
        System.out.println("Both username and password fields are displayed in the same row");
    }else{
        System.out.println("username and password fields are NOT aligned in the same row");
    }
}
}

```

**Write a program to validate the height and width of Username and Password fields on Facebook login page are same or not ?**

```

public class VerifyActime_UNandPassword_HeightandWidth {
    public static void main(String[] args) throws InterruptedException {
        System.setProperty("webdriver.gecko.driver", ".\\driver\\geckodriver.exe");
        WebDriver driver = new FirefoxDriver();
        driver.get("http://localhost:8080/login.do");
        //find the username field

```

```

WebElement unTB = driver.findElement(By.id("username"));

//store the height of username

int username_height = unTB.getSize().getHeight();

//store the width of username

int username_width = unTB.getSize().getWidth();

System.out.println(username_height);

System.out.println(username_width);

//find the password field

WebElement pwdTB = driver.findElement(By.name("pwd"));

//store the height of password

int password_height = pwdTB.getSize().getHeight();

//store the width of password

int password_width = pwdTB.getSize().getWidth();

System.out.println(password_height);

System.out.println(password_width);

//check the height and width of username and password fields are same

if (username_height==password_height && username_width==password_width) {

    System.out.println("Username and password fields are aligned");

} else {

    System.out.println("Username and password fields are NOT aligned");

}

}

}

```

**Write a script to validate that the username field on Facebook login page is smaller than the Mobile Number field ?**

```

public class VerifyFB_Usernamefield_lessthanMobileNumberField {

    public static void main(String[] args) {

```

```

System.setProperty("webdriver.gecko.driver", ".\\driver\\geckodriver.exe");

WebDriver driver = new FirefoxDriver();

driver.get("https://www.facebook.com/");

WebElement unTB = driver.findElement(By.id("email"));

int username_width = unTB.getSize().getWidth();

System.out.println(username_width);

//Identify the mobile number text box

WebElement mobileNumTB = driver.findElement(By.xpath("//input[contains(@aria-label,'Mobile
number or email address')]"));

int mobNumWidth = mobileNumTB.getSize().getWidth();

System.out.println(mobNumWidth);

//Compare the width of both username and mobilenumber text box

if (username_width==mobNumWidth) {

    System.out.println("Size of Both username and password fields are same" +username_width+" =
" + mobNumWidth);

} else{

    System.out.println("Size of username and password fields are NOT same that is : "
+username_width+" Not equals to " + mobNumWidth);

}

}

}

```

**Interview Question :**

**Write a script to enter a text into the focussed element (eg : textbox).**

```

public class EnterTextintoFocussedElement {

    public static void main(String[] args) throws InterruptedException {

        System.setProperty("webdriver.gecko.driver", ".\\driver\\geckodriver.exe");

        WebDriver driver = new FirefoxDriver();

        driver.get("http://localhost:8080/login.do");

        //entering text into the focussed element

```

```

        driver.switchTo().activeElement().sendKeys("admin");

    }

}

```

**How do you remove value present in username text box of Actitime application ?**

Using **clear()** method of WebElement interface.

**Selenium code :**

```

public class RemoveValuefromText_usingClearMethod{

    public static void main(String[] args) throws InterruptedException {

        driver.get("http://localhost:8080/login.do");

        driver.findElement(By.id("username")).sendKeys("ajit");

        Thread.sleep(2000);

        String value = driver.findElement(By.id("username")).getAttribute("value");

        System.out.println("Value present inside the text box is : "+value);

        driver.findElement(By.id("username")).clear();

        Thread.sleep(2000);

        driver.findElement(By.id("username")).sendKeys("againEnteredAjit");

        Thread.sleep(2000);

        driver.findElement(By.id("username")).sendKeys(Keys.CONTROL+"a"+Keys.DELETE); //this line will actually delete the value if there is no space in the text entered

        // if there is a space between two words in the username field, we have to use the below lines of code

        driver.findElement(By.id("username")).sendKeys(Keys.CONTROL+"a") ;

        driver.findElement(By.id("username")).sendKeys(Keys.DELETE);

        Thread.sleep(2000);

    }

}

```

**How do you remove value present in username text box of Actitime application without using clear() method ?**

Using **sendKeys()** method of WebElement interface.

**Selenium code :** *driver.findElement(By.id("username")).sendKeys(Keys.CONTROL + "a" + Keys.DELETE);*

```

public class RemoveValuefromText_usingClearMethod{
    public static void main(String[] args) throws InterruptedException {
        driver.get("http://localhost:8080/login.do");
        driver.findElement(By.id("username")).sendKeys("ajit");
        Thread.sleep(2000);
        String value = driver.findElement(By.id("username")).getAttribute("value");
        System.out.println("Value present inside the text box is : "+value);
        driver.findElement(By.id("username")).clear();
        Thread.sleep(2000);
        driver.findElement(By.id("username")).sendKeys("againEnteredAjit");
        Thread.sleep(2000);
        driver.findElement(By.id("username")).sendKeys(Keys.CONTROL+"a"+Keys.DELETE);
        Thread.sleep(2000);
    }
}

```

**Write a script to print the tooltip text of the checkbox present on the login page of Actitime application ?**

Using **getAttribute()** method of WebElement interface.

**Selenium code below :**

```

public class PrintTooltip_Actitime_RememberCheckbox {
    public static void main(String[] args) {
        System.setProperty("webdriver.gecko.driver", ".\\driver\\geckodriver.exe");
        WebDriver driver = new FirefoxDriver();
        driver.get("http://localhost:8080/login.do");
        //find the Keep me Logged in Checkbox
        WebElement Checkbox = driver.findElement(By.id("keepLoggedInCheckBox"));
        //get the tooltip text using getAttribute() method and store in a variable
        String tooltipText = Checkbox.getAttribute("title");
        System.out.println(tooltipText);
        driver.close();
    }
}

```

```
}
```

**Write a script to check “Keep me Logged in” checkbox on the login page of Actitime application is selected or not ?**

Using **isSelected()** method of WebElement interface.

**Selenium code below :**

```
public class CheckBox_selectedorNot{  
  
    public static void main(String[] args) {  
  
        driver.get("http://localhost:8080/login.do");  
  
        WebElement KeepMeLogIN_Checkbox = driver.findElement(By.name("remember"));  
  
        //select the checkbox  
  
        KeepMeLogIN_Checkbox.click();  
  
        //Using the isSelected() method, it checks whether the checkbox is selected or  
        //not : if it is already selected, it return true and if not selected, then it returns  
        //false/  
  
        if (KeepMeLogIN_Checkbox.isSelected()) {  
  
            System.out.println("Checkbox is selected");  
  
        }else{  
  
            System.out.println("Checkbox is NOT selected");  
  
        }  
    }  
}
```

**Write a script to check “Username” textbox on the login page of Actitime application is enabled or not ?**

Using **isEnabled()** method of WebElement interface.

**Selenium code below :**

```
public class VerifyUNtextboxisEnabledinActitime {  
  
    public static void main(String[] args) {  
  
        driver.get("http://localhost:8080/login.do");  
  
        WebElement UN = driver.findElement(By.id("username"));  
  
        if (UN.isEnabled()) {  
  
            System.out.println("Username text box is enabled");  
        }  
    }  
}
```

```

        }else {
            System.out.println("Username text box is disabled");
        }
        driver.close();
    }
}

```

**Write a script to print the version of actitime on login page of Actitime application**

Using **getText()** method of WebElement interface.

**Selenium code below :**

```

public class PrintVersion_ActitimeLoginPage extends BaseClass{
    public static void main(String[] args) {
        driver.get("http://localhost:8080/login.do");
        String xpathforVersion = "//nobr[contains(text(),'actiTIME')]";
        String version = driver.findElement(By.xpath(xpathforVersion)).getText();
        System.out.println("Version of actitime on login page is : " + version);
    }
}

```

**Write a script to verify that View License link on login page of Actitime application is a link or not ?**

Using **getTagName()** method of WebElement interface.

**Selenium code below :**

```

public class VerifyViewLicense_isalinkOnActitimepage extends BaseClass {
    public static void main(String[] args) {
        driver.get("http://localhost:8080/login.do");
        String tagName = driver.findElement(By.id("licenseLink")).getTagName();
        if (tagName.equals("a")) {
            System.out.println("View Licence is a link");
        } else{
            System.out.println("View Licence is NOT a link");
        }
    }
}

```

```

        driver.close();
    }
}

```

**Write a script to verify that *KeepMeLoggedIn checkbox* on login page of Actitime application is a checkbox or not ?**

Using **getAttribute()** method of WebElement interface.

**Selenium code below :**

```

public class VerifyKeepMeLoggedInIsACheckboxInActitime extends BaseClass{

    public static void main(String[] args) {

        driver.get("http://localhost:8080/login.do");

        String elementType = driver.findElement(By.id("keepLoggedInCheckBox")).getAttribute("type");

        System.out.println(elementType);

        if (elementType.equalsIgnoreCase("checkbox")) {

            System.out.println("it is a checkbox");

        }else{

            System.out.println("it is NOT a checkbox");

        }

    }
}

```

**Write a script to demonstrate different options to click on a button or on a link (Or any element)**

Using the below methods of WebElement interface.

1. click()
2. sendkeys()
3. submit()

**Selenium code below :**

```

public class diffwaysofClickingonaButton{

    public static void main(String[] args) throws InterruptedException {

        System.setProperty("webdriver.gecko.driver", "./driver/geckodriver.exe");

        WebDriver driver = new FirefoxDriver();

        driver.get("https://demo.vtiger.com");

        String xp = "//button[.= 'Sign in']";

        //1. using click() method

```

```

driver.findElement(By.xpath(xp)).click();

//2. using sendkeys

driver.findElement(By.xpath(xp)).sendKeys(Keys.ENTER);

/3. using submit() method

this method will work only and only if if the element has an attribute called type= 'submit' /

driver.findElement(By.xpath(xp)).submit();

}}
```

*Write a script to verify the color of the error message on Actitime login page when user clicks on Login button without entering username and password ?*

Using **getCssValue()** method of WebElement interface.

**Selenium code below :**

```

public class VerifyErrormessageonActimeloginpage {

    public static void main(String[] args) {

        System.setProperty("webdriver.gecko.driver", ".\\driver\\geckodriver.exe");
        WebDriver driver = new FirefoxDriver();
        driver.get("http://localhost:8080/login.do");
        //click on Login button
        driver.findElement(By.xpath("//div[.='Login ']")).click();
        //find the error message element
        WebElement errMsg =
            driver.findElement(By.xpath("//span[contains(.,'invalid')]"));
        // get the text of the error message
        String errtext = errMsg.getText();
        //print the error message
        System.out.println("error message is :" +errtext);
        //get the value of color and store in a variable
        String c = errMsg.getCssValue("color");
        //convert the color from string type to hexa form
        String ColorasHex = Color.fromString(c).asHex();
        System.out.println("hexadecimal format : " +ColorasHex);

        if(ColorasHex.equals("#ce0100")){
            System.out.println("Error message is in red color");
        }
    }
}
```

```

}else{

    System.out.println("Error message is in red color");

}

//get the size of the font of error message
String fontSize = errMsg.getCssValue("font-size");
//get the weight of the font of error message
String fontWeight = errMsg.getCssValue("font-weight");
System.out.println("Size of the font is :" + fontSize);
System.out.println("Weight of the font is :" + fontWeight);
driver.close();
}
}

```

### JavascriptExecutor

It is one of the interface in selenium which has below 2 methods.

1. executeScript()
2. executeAsyncScript()

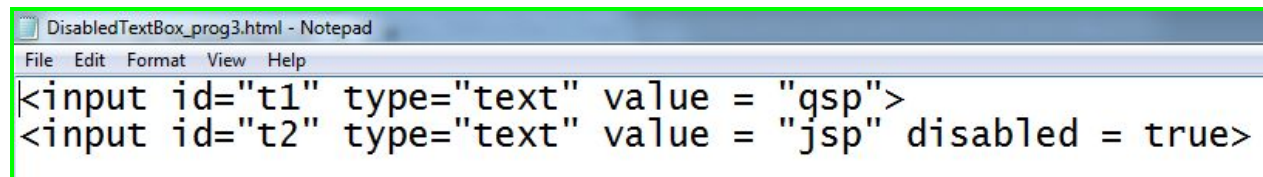
We use JavascriptExecutor when we fail to perform some actions using selenium.

**Write a script to enter a text in a textbox which is in disabled mode ?**

**Using sendKeys() of WebElement interface, if we try to enter, we get InvalidElementStateException**

**Using executeScript() of JavascriptExecutor interface, we can enter text in a disabled textbox.**

Create a sample webpage using the below html source code wherein the second textbox is disabled as shown below.



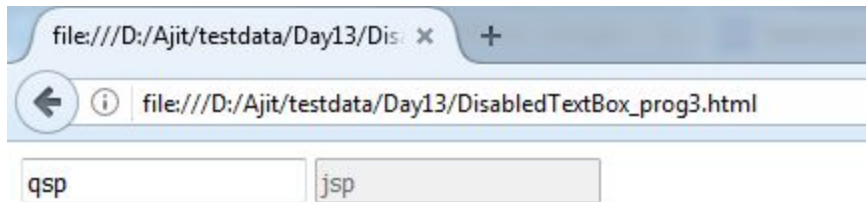
The screenshot shows a Notepad window titled "DisabledTextBox\_prog3.html - Notepad". The menu bar includes File, Edit, Format, View, and Help. The main content area contains the following HTML code:

```

<input id="t1" type="text" value = "qsp">
<input id="t2" type="text" value = "jsp" disabled = true>

```

The webpage looks like this.



### Selenium code below :

```
public class enterText_intoDisabledTextbox {  
    public static void main(String[] args) throws InterruptedException {  
        System.setProperty("webdriver.gecko.driver", ".\\driver\\geckodriver.exe");  
        WebDriver driver = new FirefoxDriver();  
        driver.get("file:///D:/Ajit/testdata/Day13/DisabledTextBox_prog3.html");  
        //Typecast the driver object to JavascriptExecutor interface type  
        JavascriptExecutor js = (JavascriptExecutor) driver;  
        Thread.sleep(2000);  
        //enter "admin" in first textbox using javascript  
        js.executeScript("document.getElementById('t1').value='admin'");  
        Thread.sleep(2000);  
        //clear the value in second textbox using javascript  
        js.executeScript("document.getElementById('t2').value=''", "");  
        //enter "manager" in second textbox using javascript  
        js.executeScript("document.getElementById('t2').value='manager'");  
        //change the second text box to button type using Javascript  
        js.executeScript("document.getElementById('t2').type='button'");  
    }  
}
```

*what are the usage of JavascriptExecutor ?*

1. to scroll on the webpage.
2. to handle the disabled elements
3. to use as an alternate solution when selenium inbuilt methods ( eg : clear(), click(), sendKeys() ) doesn't work

In Selenium, we don't have any method to scroll up or down on the webpage, in such case, we can use **JavascriptExecutor**.

**Steps to run javascript manually on browser webpage**

1. Open the required page in the browser and press F12 from keyboard.
2. Navigate to Console tab, type the javascript statement and press Enter key

**Write a script to scroll up and down on Selenium official website**

**Using executeScript() of JavascriptExecutor interface**

Selenium code below :

```
public class ScrollUpandDown {  
    public static void main(String[] args) throws InterruptedException {  
        System.setProperty("webdriver.gecko.driver", ".\\driver\\geckodriver.exe");  
        WebDriver driver = new FirefoxDriver();  
        driver.get("http://seleniumhq.org/download");  
        //typecasting driver object to JavascriptExecutor interface type  
        JavascriptExecutor js = (JavascriptExecutor) driver;  
        for (int i = 1; i < 10; i++) {  
            //scroll down on the webpage  
            js.executeScript("window.scrollBy(0, 1000)");  
            Thread.sleep(3000);  
        }  
        for (int i = 1; i < 10; i++) {  
            //scroll up on the webpage  
            js.executeScript("window.scrollBy(0, -1000)");  
            Thread.sleep(3000);  
        }  
    }  
}
```

**Write a script to scroll down to a specific element (Applitool webelement ) on Selenium official website**

**Using executeScript() of JavascriptExecutor interface**

Selenium code below :

```

public class ScrollUpandDowntospecificElementonWebpage {

    public static void main(String[] args) throws InterruptedException {

        System.setProperty("webdriver.gecko.driver", ".\\driver\\geckodriver.exe");

        WebDriver driver = new FirefoxDriver();

        driver.get("http://seleniumhq.org/download");

        //click on the close icon of the yellow color background pop up

        driver.findElement(By.id("close")).click();

        // find the Applitools element on the webpage

        WebElement ele = driver.findElement(By.xpath("//img[contains(@src,'applitools')]"));

        // get the X-coordinate and store in a variable

        int x = ele.getLocation().getX();

        // get the Y-coordinate and store in a variable

        int y = ele.getLocation().getY();

        JavascriptExecutor js = (JavascriptExecutor) driver;

        //Scroll to Applitools element's x and y coordinate

        js.executeScript("window.scrollBy("+x+", "+y+")");

        Thread.sleep(3000);

    }

}

```

**Assignment :** Write a script to scroll down to the bottom of the page ?

**Using executeScript() of JavascriptExecutor interface**

**Selenium code below :**

```

public class NavigatetoBottomofthePage {

    public static void main(String[] args) throws InterruptedException {

        System.setProperty("webdriver.gecko.driver", ".\\driver\\geckodriver.exe");

        WebDriver driver = new FirefoxDriver();

        driver.get("http://www.seleniumhq.org/download/");

        driver.findElement(By.id("close")).click();

        //select an element which is present at the bottom of the page

        WebElement element = driver.findElement(By.id("footerLogo"));


```

```

int x = element.getLocation().getX();
int y = element.getLocation().getY();
System.out.println("X coordinate is :" + x + " and Y coordinate is :" + y);
JavascriptExecutor js = (JavascriptExecutor) driver;
js.executeScript("window.scrollBy("+x+","+y+")");
Thread.sleep(3000);
element.click();
}
*****
*****
```

### **HANDLING FRAMES**

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

**What is frame ?**

1. Webpage present inside another webpage is called embedded webpage.
2. In order to create frame or embedded webpage, developer uses a tag called **iframe**.
3. In order to perform any operation on any element present inside a frame, we first have to switch the control to frame.
4. We switch to frame using the below statement

```
driver.switchTo().frame(arg);
```

5. `frame()` is an overloaded method which accepts the following arguments.

**`frame(index)`**

**`frame(id)`**

**`frame(name)`**

**`frame(WebElement)`**

6. If the specified frame is not present, we get an exception called “`NoSuchFrameException`”

7. In order to exit from the frame, we use the following statements.

**`driver.switchTo().defaultContent();`** → it will take you to the main page

**`driver.switchTo().parentFrame();`** → it will take you to the immediate parent frame

8. Easiest way to verify that an element is present within a frame is to right click on the element and verify that **this frame** option is displayed in the context menu.

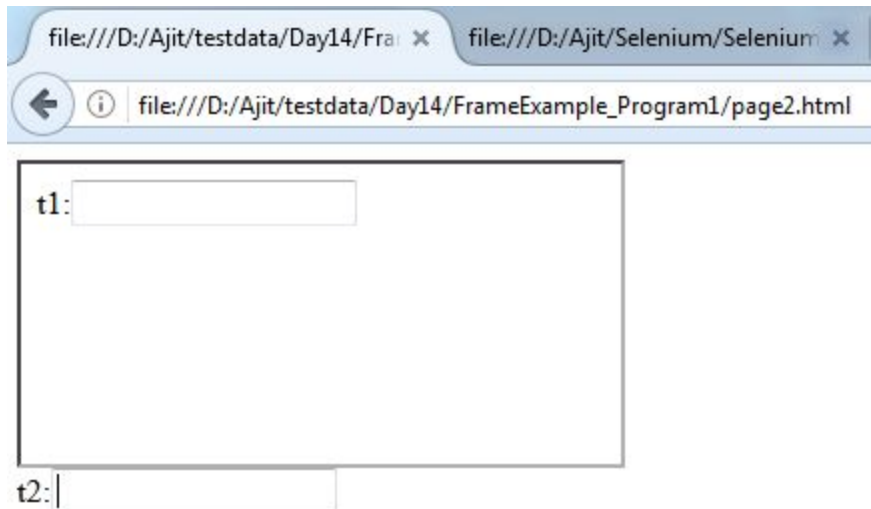
Create a sample webpage using the below html source code and save the file as Page1.html

```
t1:<input type="text" id="t1">
```

Create another sample webpage using the below html source code and save the file as Page2.html

```
<iframe id="f1" name="n1" class="c1" src="Page1.html"></iframe><br>t2:<input type="text" id="t2">
```

The webpage looks like this. Here, t1 is inside the frame and t2 is outside the frame on the webpage



Write a script to enter a text into an element which is present inside a frame ?

**Selenium code:**

```
public class Frame_Demo{  
    public static void main(String[] args) {  
        System.setProperty("webdriver.gecko.driver", ".\\driver\\geckodriver.exe");  
        WebDriver driver = new FirefoxDriver();  
        driver.get("file:///D:/Ajit/Selenium/SeleniumBtm_7thSep17/webpages/Frame_Page2.html");  
        //using index of the frame - [ int value] [ index of frames starts with zero]  
        driver.switchTo().frame(0);  
        driver.findElement(By.id("t1")).sendKeys("a");  
        driver.switchTo().defaultContent();  
    }  
}
```

```

driver.findElement(By.id("t2")).sendKeys("a");

//using id attribute of the frame -string

driver.switchTo().frame("f1");

driver.findElement(By.id("t1")).sendKeys("b");

driver.switchTo().defaultContent();

driver.findElement(By.id("t2")).sendKeys("b");

//using name attribute of the frame -string

driver.switchTo().frame("n1");

driver.findElement(By.id("t1")).sendKeys("c");

driver.switchTo().defaultContent();

driver.findElement(By.id("t2")).sendKeys("c");

//using address of the frame -webelement

WebElement f = driver.findElement(By.className("c1"));

driver.switchTo().frame(f);

driver.findElement(By.id("t1")).sendKeys("d");

driver.switchTo().defaultContent();

driver.findElement(By.id("t2")).sendKeys("d");

driver.close();

}

}

```

#### **ACTIONS Class :**

- Actions is a class present in selenium under a package called org.openqa.selenium.interactions.
- Actions class is used to handle mouse related and keyboard related operations.
- Actions class has same non-static methods, in order to use these methods, we have to create an object of the Actions class.
- When we create an object of Actions class, we need to pass the driver object as an argument to the constructor of Actions class, so that we can instruct methods of Actions class to perform action on a particular page.
- Then we can call few methods like :
  - 1. moveToElement() :- this method is used to mouse hover on any element on the web page.
  - 2. contextClick() :- this method is used to right click on any element on the web page
  - 3. dragAndDrop() :- this method is used to drag an element from the source and drop it to any destination element.

4. doubleClick() :- this method is used to double click on any element on the web page
5. build() :- this method is used to combine multiple individual actions in to one single composite action.

→ For all the methods of Actions class, we need to explicitly call a method called perform(), until unless, we call perform() method, none of the Actions class methods will perform any action.

This is what Actions class is all about.

Interview Questions :

Why we need to pass driver object as an argument to Actions class constructor ?

We need to specify on which page, methods of Actions class to perform specific action, and hence, we pass driver reference to Actions class constructor because driver object will be always pointing to the current page.

OR

Methods of Actions class is used to perform action on web elements present on the webpage.

And, On which page, we want methods of Actions class to perform specific action, we need to pass the reference of that particular page and in selenium, reference of any page will be always stored in driver object.

And this is why we pass driver object as an argument to Actions class constructor.

**How do you handle Context Menu in Selenium ?**

**OR**

**Write a script to right click on "ActiTIME Inc." link on actitime login page and then open it in new window ?**

**Using contextClick() method of Actions class**

**Selenium code:**

```
public class ContextClickusingActionsClass {  
    //ContextClick does not work on firefox browser - pls do it on chromebrowser  
    public static void main(String[] args) throws AWTException, InterruptedException {  
        System.setProperty("webdriver.chrome.driver", ".\\driver\\chromedriver.exe");  
        //open the browser  
        WebDriver driver = new ChromeDriver();  
        //enter the url  
        driver.get("http://localhost:8080/login.do");  
        //find the ActiTIME Inc. link  
        WebElement link = driver.findElement(By.linkText("actiTIME Inc."));  
        //right click (context click) on actitime link
```

```

Actions actions = new Actions(driver);
actions.contextClick(link).perform();
Thread.sleep(3000);

//press 'w' from the keyboard for opening in a new window

Robot r = new Robot();
r.keyPress(KeyEvent.VK_W);
r.keyRelease(KeyEvent.VK_W);

//quit() method closes all the browsers opened by Selenium

driver.quit();

}}

```

**Imp Note :**

*Whenever we call any method of Actions class, we have to explicitly call perform() method of Actions class. Otherwise, it will not perform any action on the browser.*

**Assignment :**

Automate the following scenario using contextClick() method of Actions Class.

**Scenario Steps :**

1. **Login in to gmail**
2. **Based on the subject of a mail, Right click on the mail**
3. **Select Archive option**

**Selenium Code:**

```

public class gmail_contextClickDemo_mailArchive {

    public static void main(String[] args) throws InterruptedException {
        System.setProperty("webdriver.chrome.driver", ".\\driver\\chromedriver.exe");
        WebDriver driver = new ChromeDriver();
        driver.get("https://www.gmail.com");

        //enter email id

        driver.findElement(By.xpath("//input[@type='email']")).sendKeys("enter your username");

        //click on Next button

        driver.findElement(By.xpath("//span[.= 'Next']")).click();
    }
}

```

```

Thread.sleep(3000);

//enter password id

driver.findElement(By.xpath("//input[@type='password']")).sendKeys("enter ");

//click on Next button

driver.findElement(By.xpath("//span[.= 'Next']")).click();

Thread.sleep(10000);

//Write xpath expression for the mail item based on a subject

String xp = "(//b[contains(., 'Following Openings (for Bangalore)')])[2]";

//get the address of the mail item which you want to archive

WebElement mail = driver.findElement(By.xpath(xp));

//print the subject of the mail

System.out.println(mail.getText());

//Creating an object of Actions class

Actions actions = new Actions(driver);

//using Actions class object and contextClick() method, right click on the mail item

actions.contextClick(mail).perform();

Thread.sleep(6000);

//click on Archive to archive the mail

driver.findElement(By.xpath("//div[@class='J-N-JX aDE aDD'][1]")).click();

}

```

**Program :**

How do you **mouse hover** on any element on a web page ?

**Answer : Using moveToElement() of Actions class**

Automate the following scenario using **moveToElement()** method of **Actions Class**.

**Scenario Steps :**

1. Login in to <http://www.actimind.com>
2. Mouse hover on "About Company" menu
3. Click on Sub Menu - "Basic Facts"

**Selenium Code:**

```

public class DropdownMenu {

    public static void main(String[] args {
        System.setProperty("webdriver.chrome.driver", ".\\driver\\chromedriver.exe");
        //open the browser
        WebDriver driver = new ChromeDriver();
        driver.get("http://www.actimind.com/");
        //find the menu "About Company"
        String xp = "//span[.= 'About Company']";
        WebElement menu = driver.findElement(By.xpath(xp));
        //mouse hover on "About Company" menu
        Actions actions = new Actions(driver);
        actions.moveToElement(menu).perform();
        //click on submenu "Basic Facts"
        WebElement submenu = driver.findElement(By.linkText("Basic Facts"));
        submenu.click();
    }
}

```

**Scenario Steps :**

4. Login in to <http://www.actimind.com>
5. Mouse hover on “AREAS OF EXPERTISE” menu
6. Click on Sub Menu - “Cloud Applicationss”

**Selenium Code:**

```

public class MouseHover{
    public static void main(String[] args {
        driver.get("http://www.actimind.com/");
        Actions action = new Actions(driver);
        //movetoElement - used for mouse hover
        //Mouse hover on “AREAS OF EXPERTISE” menu
        WebElement AreaOfExpertise = driver.findElement(By.xpath("//a[contains(text(),'AREAS OF EXPERTISE')]"));
        action.moveToElement(AreaOfExpertise).perform();
    }
}

```

```

//Click on "AREAS OF EXPERTISE" menu

WebElement cloudApp = driver.findElement(By.linkText("Cloud Applicationss"));

action.moveToElement(cloudApp).click().perform();

//composite multiple actions can be achieved using the below statement

//action.moveToElement(AreaOfExpertise).moveToElement(cloudApp).click().build().perform();

}}

```

**Program :**

How do you **mouse hover** on any element on a web page ?

Answer : Using **moveToElement()** of Actions class

Automate the following scenario using **moveToElement()** method of **Actions Class**,

**Scenario Steps :**

1. Login in to <http://www.istqb.in>
2. mouse hover on Foundation tab
3. mouse hover on Enrollment
4. mouse hover on Corporate Enrollment
5. click on Corporate Enrollment

**Selenium Code:**

```

public class DropdownMenu {

    public static void main(String[] args) {

        System.setProperty("webdriver.chrome.driver", ".\\driver\\chromedriver.exe");

        //open the browser

        WebDriver driver = new ChromeDriver();

        driver.get("http://www.istqb.in/");

        WebElement foundation = driver.findElement(By.xpath("//span[.= 'FOUNDATION']"));

        Actions actions = new Actions(driver);

        //mouse hover on Foundation tab

        actions.moveToElement(foundation).perform();

        Thread.sleep(3000);

        WebElement enrollment = driver.findElement(By.xpath("//span[text()='ENROLLMENT'][1]"));

        //mouse hover on Enrollment
    }
}

```

```

actions.moveToElement(enrollment).perform();

Thread.sleep(3000);

WebElement corporateEnrol = driver.findElement(By.xpath("//span[text()='CORPORATE
ENROLLMENT']"));

//mouse hover on Corporate Enrollment

actions.moveToElement(corporateEnrol).perform();

Thread.sleep(3000);

//click on Corporate Enrollment

driver.findElement(By.xpath("//span[text()='ONLINE ENROLLMENT']")).click();

driver.close();

}}

```

**Program :**

*How do you handle **DRAG** and **DROP** feature on a web page ?*

*Answer : Using **dragAndDrop()** method of **Actions** class*

**Selenium Code:**

```

public class DragAndDropExample {

    public static void main(String[] args) throws InterruptedException {

        System.setProperty("webdriver.chrome.driver", ".\\driver\\chromedriver.exe");

        WebDriver driver = new ChromeDriver();

        driver.get("http://www.dhtmlgoodies.com/submitted-scripts/i-google-like-drag-drop/index.html
");

        String xp1 = "//h1[.= 'Block 1']";

        WebElement block1 = driver.findElement(By.xpath(xp1));

        String xp2 = "//h1[.= 'Block 3']";

        WebElement block3 = driver.findElement(By.xpath(xp2));

        Actions actions = new Actions(driver);

        // drag block 1 element and drop it on block 2 element

        actions.dragAndDrop(block1, block3).perform();

    }
}

```

**Program :**

How do you handle **DRAG and DROP** feature on a web page ?

**Answer : Using `dragAndDropBy()` method of `Actions` class**

//hint - first find out the x-coordinate and height of block 3 and then add 10 points to it and then do it

**Selenium Code:**

```
public class DragAndDropbyOffset_Example {  
    public static void main(String[] args) throws InterruptedException {  
        System.setProperty("webdriver.chrome.driver", ".\\driver\\chromedriver.exe");  
        WebDriver driver = new ChromeDriver();  
        driver.get("http://www.dhtmlgoodies.com/submitted-scripts/i-google-like-drag-drop/index.html");  
        //write xpath for Block 1  
        String xp1 = "//h1[.='Block 1']";  
        WebElement block1 = driver.findElement(By.xpath(xp1));  
        //write xpath for Block 3  
        String xp2 = "//h1[.='Block 3']";  
        WebElement block3 = driver.findElement(By.xpath(xp2));  
        //Create an object of Actions class and pass driver object as an argument  
        Actions actions = new Actions(driver);  
        //call the dragAndDropBy() method of Actions class  
        actions.dragAndDropBy(block1, block3.getLocation().getX()+10,  
        block3.getSize().getHeight()+10).perform();  
    }  
}
```

**HANDLING POP UP**

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

In selenium, pop up are categorized into following types.

1. Javascript Popup
2. Hidden Division popup
3. File Upload popup
4. File download popup
5. Child browser popup
6. Window popup

**1. *Javascript Pop up :***

This pop up is subdivided into below mentioned 3 pop ups.

1. Alert pop up
2. Confirmation pop up
3. Prompt pop up

**1. *Alert Pop up :***

***Characteristics features :***

- We can't inspect this pop up.
- We can't move this kind pop up.
- This pop up will have white color background with black color font.
- This pop up will have only one "OK" button

***How to handle Alert pop up***

In order to handle the alert pop up, we first have to switch to alert window using the below statement.

`driver.switchTo().alert();`

After transferring the control to alert window, we can use the following methods of "Alert" interface.

`getText()` → to get the text present on the alert window.

`accept() / dismiss()` → to click on OK button on the alert window.

## **2. Confirmation Pop up :**

### **Characteristics features :**

- We can't inspect this pop up.
- We can't move this kind pop up.
- This pop up will have white color background with black color font.
- This pop up will have two buttons :- "OK" button and "Cancel" button.

### **How to handle Prompt Alert pop up**

- In order to handle the alert pop up, we first have to switch to alert window using the below statement.

**driver.switchTo().alert();**

- After transferring the control to alert window, we can use the following methods of "Alert" interface.

**getText()** → to get the text present on the alert window.

**sendKeys()** → to enter a text in the textbox on the alert window.

**accept()** → to click on "OK" button on the alert window.

**dismiss()** → to click on "Cancel" button on the alert window.

### **Selenium Code : to handle prompt alert popup on browser**

```
import org.openqa.selenium.Alert;  
  
import org.openqa.selenium.By;  
  
import org.openqa.selenium.WebDriver;  
  
import org.openqa.selenium.firefox.FirefoxDriver;  
  
public class Alert_Promptpopup {  
  
    public static void main(String[] args) throws InterruptedException {
```

```

System.setProperty("webdriver.gecko.driver", ".\\driver\\geckodriver.exe");

WebDriver driver = new FirefoxDriver();

//Enter the url

driver.get("http://www.tizag.com/javascriptT/javascriptprompt.php");

//find this button : "Say my name"

driver.findElement(By.xpath("//input[@value='Say my name!']")).click();

Thread.sleep(2000);

//Switch to alert pop up

Alert alert = driver.switchTo().alert();

Thread.sleep(2000);

//print the text present on the alert pop up

System.out.println(alert.getText());

Thread.sleep(2000);

//enter your name in the text box present on the alert pop up

alert.sendKeys("ajit");

Thread.sleep(2000);

//click on OK button

alert.accept();

Thread.sleep(2000);

//print the text present on the second alert pop up

System.out.println(alert.getText());

//click on Cancel button

alert.dismiss();

}

}

```

## 2. Hidden Division Popup

- Any pop up which will be in hidden mode as soon as we navigate to the page, the moment we perform action ,pop up will appear and then it goes off . This is all about Hidden Division Pop up
- One of the examples for Hidden Division Pop up is Calendar pop up.
- If we are able to inspect the element present on the webpage then we can handle Hidden Division Pop up by using:

```
driver.findElement(By_locator-name(" ")).click();
```

- Here, click ( ) is the action that we are performing on webpage.

If we are not able to inspect the element present on the webpage, then we go for some other option

#### How to handle geo location and notification in chrome

```
public class HiddenDivisionPopup_CalendarPopup_cleartrip_selectTodaysDate extends BaseClass {

    public static void main(String[] args) throws InterruptedException {

        Date d = new Date();

        String str = d.toString();

        String[] str2 = str.split(" ");

        String today = str2[2];

        System.setProperty("webdriver.chrome.driver", "./driver/chromedriver.exe");

        ChromeOptions option = new ChromeOptions();

        option.addArguments("--disable-notifications");

        option.addArguments("--disable-geolocation");

        option.addArguments("--ignore-certificate-errors");

        WebDriver driver = new ChromeDriver(option);

        driver.get("https://www.cleartrip.com/");

        Thread.sleep(3000);

        driver.findElement(By.xpath("//input[@placeholder='Pick a date'][1]")).click();

        Thread.sleep(3000);

        driver.findElement(By.linkText("24")).click();
```

```
    }  
}  
}
```

#### How to handle geo location and notification in Firefox Browser ?

```
public class Day15_Program2_HiddenDivisionPopup_CalendarPopup_cleartrip_selectTodaysDate extends  
BaseClass {  
  
    public static void main(String[] args) throws InterruptedException {  
  
        Date d = new Date();  
  
        String str = d.toString();  
  
        String[] str2 = str.split(" ");  
  
        String today = str2[2];  
  
        System.setProperty("webdriver.gecko.driver", "./driver/geckodriver.exe");  
  
        DesiredCapabilities cap = DesiredCapabilities.firefox();  
  
        FirefoxProfile profile = new FirefoxProfile();  
  
        profile.setPreference("geo.enabled", false);  
  
        cap.setCapability(FirefoxDriver.PROFILE, profile);  
  
        WebDriver driver = new FirefoxDriver(cap);  
  
        driver.get("https://www.cleartrip.com/");  
  
        Thread.sleep(3000);  
  
        driver.findElement(By.xpath("//input[@placeholder='Pick a date'][1]")).click();  
  
        Thread.sleep(3000);  
  
        driver.findElement(By.linkText("24")).click();  
  
    }  
}
```

#### 3. File Upload Pop up:

- It's a pop up using which we can upload a file from our local system to any destination server /website.
- Since it's a window based pop up it cannot be handled using selenium, we have a third party tool called "AutoIT" using which we can handle this this pop up ,but the thing is it's difficult to use, So we go for other option which is easy to use.

- We use `sendKeys( )` method wherein we pass absolute path of the file ,but the pre-condition to use `sendKeys( )` method is that the element on which we want to perform action should have an attribute called `type="file"` in it.
- We get the address of the element and on that object we call `sendKeys ( )` method.
- This is how we handle File Upload Pop up.

#### **Program to demonstrate File Upload Pop up:**

```
package test;

import java.awt.AWTException;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.firefox.FirefoxDriver;

public class FileUploadPopup_Demo {
    public static void main(String[] args) throws InterruptedException, AWTException {
        System.setProperty("webdriver.gecko.driver", ".\\driver\\geckodriver.exe");
        WebDriver driver = new FirefoxDriver();
        driver.get("http://nervgh.github.io/pages/angular-file-upload/examples/simple");
        Thread.sleep(2000);
        driver.findElement(By.xpath("//input[@multiple='']")).sendKeys("D:\\Ajit\\testdata\\Absolute xpath examples.xlsx");
        Thread.sleep(2000);
        driver.findElement(By.xpath("//button[@ng-click=\"item.upload()\"]")).click();
        Thread.sleep(2000);
        driver.close();
    }
}
```

#### **4. File Download Pop up**

##### **Characteristic features:**

- We can move this popup but we can't inspect it.

- This pop up will have 2 radio buttons : Open with and Save File

#### How to handle File Download pop up:

- In Google Chrome browser, when we click on **Download** link of Java language present on Selenium official website, it doesn't show any file download pop up on the screen, instead, it automatically starts downloading the file in default location on the system. (i.e **downloads folder**)
- But, in firefox browser, on clicking on the same download link, we get a file download pop up on the screen. In order to handle this pop up, we use **setPreference()** method of **FirefoxProfile** class.
- **setPreference()** is used to change the settings of Firefox browser.
- **setPreference()** method is an overloaded method which takes 2 parameters (KEY, VALUE).

**"Key" will always be a String,**

**"Value" can be either String or int or boolean**

- For more information on Key , we can refer the following websites.

[http://kb.mozillazine.org/About:config\\_entries#Browser](http://kb.mozillazine.org/About:config_entries#Browser)

Following example demonstrates how to use key and value with **setPreference()** method.

```
FirefoxProfile profile = new FirefoxProfile();

// If the file type is .zip, then don't display the popup, instead, download it directly.

String key = "browser.helperApps.neverAsk.saveToDisk";
String value = "application/zip";

profile.setPreference(key, value);

// 0 - save to desktop, 1 - save to downloads folder (default value),
// 2 - save the downloaded file to other folders in the system

profile.setPreference("browser.download.folderList", 2);
profile.setPreference("browser.download.dir", "D:\\");
```

In the above example, "application/zip" refers to MIME types. (Multi purpose Internet Mail Extension), which says what kind of file you want to download.

For a detailed level information on MIME types (or the type of file to be downloaded), visit the following website.

<https://www.freeformatter.com/mime-types-list.html>

## **Interview Questions :**

**How do you handle file download popup ?**

Ans :

**File download popup is a window based application, which is not supported by selenium.**

**In order to handle such popup, we will have to use any third party tool that can handle window based applications. One such tool we have used in our project is AUTOIT, using which we have handled window based popups.**

**Instead of using AUTOIT, we can handle window based popup using FirefoxProfile class, this class we use to do any profile related settings in firefox browser.**

**FirefoxProfile class has a non static method called setPreference, which take 2 arguments - KEY and VALUE, Key is always string, and value can be either an int or boolean or string.**

**As part of the key and value, we specify some profile related settings - like ,, if we are downloading any .zip file, don't show the popup, Instead directly start downloading.**

**And finally, we pass this profile object to FirefoxDriver class constructor.**

**But, FirefoxDriver class has no constructor defined which takes an argument of FirefoxProfile class object.**

**And hence, we create an object of another class called FirefoxOptions, to which we assign the profile object, which has the modified settings.**

**And finally, we pass this option object to FirefoxDriver class constructor.**

**So, during the script execution, when it launch the firefox browser, it will get the instruction like , if user is trying to download any type of file, don't show the popup.**

**In this way, we have handled file download popup in our project.**

**Program : Write a script to download the selenium-java present on selenium official website without opening the file download pop up and save it to specific folder in any drive in your system.**

### **Selenium Code:**

```
import org.openqa.selenium.By;  
import org.openqa.selenium.WebDriver;  
import org.openqa.selenium.firefox.FirefoxDriver;  
import org.openqa.selenium.firefox.FirefoxProfile;  
import org.openqa.selenium.remote.DesiredCapabilities;  
  
public class FileDownload {  
    public static void main(String[] args) throws InterruptedException {
```

```

System.setProperty("webdriver.gecko.driver", ".\\driver\\geckodriver.exe");

//Create an object of FirefoxProfile class

FirefoxProfile profile = new FirefoxProfile();

//Set the Key so that it will not show the file download pop up on the screen

String key = "browser.helperApps.neverAsk.saveToDisk";

//Set the type of file which you want to download

String value = "application/zip";

//using setPreference() method, change the setting

profile.setPreference(key, value);

// 0 - save to desktop, 1 - save to download folder( default), 2 - save to any other //location

profile.setPreference("browser.download.folderList", 2);

//save the file to the given folder location

profile.setPreference("browser.download.dir", "D:\\Ajit\\Others");

//Use DesiredCapabilities class to modify the firefox settings as shown below

DesiredCapabilities cap = DesiredCapabilities.firefox();

cap.setCapability(FirefoxDriver.PROFILE, profile);

//Launch the firefox browser with the above modified settings

WebDriver driver = new FirefoxDriver(cap);

//Enter selenium official website url

driver.get("http://www.seleniumhq.org/download/");

//Use following-sibling axes in Xpath to find the download link for selenium java

driver.findElement(By.xpath("//td[text()='Java']//following-sibling::td[3]/a")).click();

Thread.sleep(3000);

}}

```

**Note :** After the script is executed, verify that the file is downloaded in the specified folder location.

**How do you download in Chrome Browser where in you will not get the file download pop up ?**

package qspiders;

```
import java.util.HashMap;
```

```

import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.chrome.ChromeDriver;
import org.openqa.selenium.chrome.ChromeOptions;
import org.openqa.selenium.remote.DesiredCapabilities;

public class FileDownloadInChromeBrowser {
    public static void main(String[] args) throws InterruptedException {
        System.setProperty("webdriver.chrome.driver", "./driver/chromedriver.exe");
        //Create Hashmap object and assign the profile settings
        HashMap<String, Object> chromePrefs = new HashMap<String, Object>();
        chromePrefs.put("profile.default_content_settings.popups", 0);
        chromePrefs.put("download.default_directory", "D:\\");
        //Assign this chromePrefs object with ChromeOptions object
        ChromeOptions options = new ChromeOptions();
        options.setExperimentalOption("prefs", chromePrefs);
        //Create Capability object and assign the option object
        DesiredCapabilities cap = DesiredCapabilities.chrome();
        cap.setCapability(ChromeOptions.CAPABILITY, options);
        WebDriver driver = new ChromeDriver(cap);
        driver.get("http://www.seleniumhq.org/download/");
        Thread.sleep(3000);
        String xp = "//td[.= 'Java']/following-sibling::td/a[.= 'Download']";
        driver.findElement(By.xpath(xp)).click();
    }
}

Child Browser Pop up:

```

How do you handle multiple browser windows using selenium ?

**OR**

**How do you handle child browser popup in selenium ?**

**Ans :**

1. We handle multiple browser windows using `getWindowHandles()` method of WebDriver interface.
2. `getWindowHandles()` method returns the window handle id of all the browsers launched by selenium in the form of Set of String.
3. If we want to perform any action on specific browser window, we first have to switch to that particular window.
4. And how we switch to a particular window is by using `driver.switchTo().window()`.

As an argument to `window()` method, we pass the unique window id of the browser window to which we want to switch to.

And once our driver control is on any browser window, we can perform any action on any elements.

This is how we handle multiple browser windows in selenium.

**Note:-**

If there is no such window present on the browser and we are trying to switch to the window by calling the above statement then we get an exception called `NoSuchSessionException`.

- This is how we handle Child Browser Pop up using selenium.

**Characteristic features :**

- We can move this pop up.
- We can also inspect it.
- this pop up is very colorful and will have both minimise and maximise buttons.

**Difference between `getWindowHandle()` and `getWindowHandles()` ?**

- `getWindowHandle()` returns the window handle id of the current browser window.
- `getWindowHandles()` returns the window handle id of all the browser windows.

**Program to print the window handle of a browser window ?**

**Selenium Code :**

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

```
public class Print_windowHandle {  
  
    public static void main(String[] args) throws InterruptedException {  
  
        System.setProperty("webdriver.gecko.driver", ".\\driver\\geckodriver.exe");  
  
        WebDriver driver = new FirefoxDriver();  
  
        driver.get("http://localhost:8080/login.do");  
  
        //get the window handle id of the browser  
  
        String windowHandle = driver.getWindowHandle();  
  
        System.out.println(windowHandle);  
  
    }  
}
```

Program to print the window handle id of browser ?

Selenium Code :

```
import org.openqa.selenium.WebDriver;  
  
import org.openqa.selenium.firefox.FirefoxDriver;  
  
public class Print_windowHandle {  
  
    public static void main(String[] args) throws InterruptedException {  
  
        System.setProperty("webdriver.gecko.driver", ".\\driver\\geckodriver.exe");  
  
        WebDriver driver = new FirefoxDriver();  
  
        driver.get("http://localhost:8080/login.do");  
  
        //get the window handle id of the browser  
  
        String windowHandle = driver.getWindowHandle();  
  
        System.out.println(windowHandle);  
  
    }  
}
```

**Program :**

**Scenario :**

**Write a script to automate the following scenarios:**

- 1. Count the number of browser windows opened by selenium**
- 2. Print the window handle of all the browser windows**
- 3. Print the title of all the browser windows ?**
- 4. Close all the browser windows.**

**Selenium Code :**

```
public class ChildBrowserPopUp extends BaseClass{  
    public static void main(String[] args) {  
        driver.get("https://www.naukri.com/");  
        //using getWindowHandles(), get a set of window handle IDs  
        Set<String> allWindowHandles = driver.getWindowHandles();  
        //using size(), get the count of total number of browser windows  
        int count = allWindowHandles.size();  
        System.out.println("Number of browser windows opened on the system is : "+ count);  
        for (String windowHandle : allWindowHandles) {  
            //switch to each browser window  
            driver.switchTo().window(windowHandle);  
            String title = driver.getTitle();  
            //print the window handle id of each browser window  
            System.out.println("Window handle id of page -->" + title + " --> is : " + windowHandle);  
            //close all the browsers one by one  
            driver.close();  
        }  
    }  
}
```

```

    }

    /*Instead of using driver.close(), we can use driver.quit() to close all the browsers at
    once*/
    //driver.quit();

}}

```

**Program :**

Write a script to close only the main browser window and not the child browser windows.

**Selenium Code :**

```

public class CloseMainBrowserOnly extends BaseClass{

    public static void main(String[] args) {

        driver.get("https://www.naukri.com/");

        //get the window handle id of the parent browser window

        String parentWindowhandleID = driver.getWindowHandle();

        Set<String> allWindowHandles = driver.getWindowHandles();

        int count = allWindowHandles.size();

        System.out.println("Number of browser windows opened on the system is : "+ count);

        for (String windowHandle : allWindowHandles) {

            //switch to each browser window

            driver.switchTo().window(windowHandle);

            /* compare the window id with the Parent browser window id, if both are equal, then
            only close the main browser window.*/

            if (windowHandle.equals(parentWindowhandleID)) {

                driver.close();

                System.out.println("Main Browser window with title -->" + title + " --> is closed");

            }}}

```

**Program :**

**Write a script to close all the child browser windows except the main browser.**

**Selenium Code :**

```
public class CloseALLChildbrowsersONLY extends BaseClass{  
    public static void main(String[] args) {  
        driver.get("https://www.naukri.com/");  
        //get the window handle id of the parent browser window  
        String parentWindowhandleID = driver.getWindowHandle();  
        Set<String> allWindowHandles = driver.getWindowHandles();  
        int count = allWindowHandles.size();  
        System.out.println("Number of browser windows opened on the system is : "+ count);  
        for (String windowHandle : allWindowHandles) {  
            //switch to each browser window  
            driver.switchTo().window(windowHandle);  
            String title = driver.getTitle();  
            /* compare the window id of all the browsers with the Parent browser window id, if it  
            is not equal, then only close the browser windows.* /  
            if (!windowHandle.equals(parentWindowhandleID)) {  
                driver.close();  
                System.out.println("Child Browser window with title -->" + title + " --> is  
                closed");  
            }}}}}
```

**Program :**

**Write a script to close the specified browser window ?**

**Selenium Code :**

```
public class CloseAnySpecifiedBrowser extends BaseClass{
```

```

public static void main(String[] args) {

    driver.get("https://www.naukri.com/");

    //Set the expected title of the browser window which you want to close

    String expected_title = "Tech Mahindra";

    Set<String> allWindowHandles = driver.getWindowHandles();

    int count = allWindowHandles.size();

    System.out.println("Number of browser windows opened on the system is : "+ count);

    for (String windowHandle : allWindowHandles) {

        //switch to each browser window

        driver.switchTo().window(windowHandle);

        String actual_title = driver.getTitle();

        //Checks whether the actual title contains the specified expected title

        if (actual_title.contains(expected_title)) {

            driver.close();

            System.out.println("Specified Browser window with title -->" + actual_title + " --> is
closed");

        }

    }

}

}

```

#### **Program :**

**Write a script to navigate between multiple tabs and perform some action on each tabs ?**

#### **Selenium Code :**

```

public class HandleTabs_using_getWindowHandles extends BaseClass {

    public static void main(String[] args) {

        //enter actitime login url

```

```

driver.get("http://localhost:8080/login.do");

//get the window handle id of the parent browser window

String parentwindowHandle = driver.getWindowHandle();

//enter username

driver.findElement(By.id("username")).sendKeys("admin");

//enter password

driver.findElement(By.name("pwd")).sendKeys("manager");

//click on actiTIME INC link

driver.findElement(By.xpath("//a[text()='actiTIME Inc.']")).click();

//get the number of windows currently opened on the system

Set<String> allwhs = driver.getWindowHandles();

//switch to all the browser windows

for (String wh : allwhs) {

    driver.switchTo().window(wh);

}

//get the title of the tab

String childtitle = driver.getTitle();

System.out.println("Title of the child tab is :" + childtitle);

//close the child tab

driver.close();

//switch back to the main browser window

driver.switchTo().window(parentwindowHandle);

//close the main browser window

driver.findElement(By.xpath("//div[text()='Login ']")).click();

//closing the parent window

driver.close();

```

}

#### Window Pop Up:

In Selenium, if the pop up displayed on the application doesn't belong to the following types,

- JavaScript popup,
- Hidden Division pop up,
- File Upload pop up,
- File Download pop up,
- Child Browser pop up,

then it belongs to a category called **WINDOW POP UP**

#### Characteristic features of Window pop up:

- We can move some of the window popups and some of them, we can't.
- We can't inspect this pop up.

#### How to handle Window Popup ?

- In selenium, there is no option to handle window pop up, hence, we have to use some third party tool like **AUTOIT** to handle this kind of pop up. We can also use **ROBOT** class to handle this pop up.
- But, by using ROBOT class, we can't achieve much functionalities, as it has limited option eg: we can't identify the object properties present on the window pop up.
- Hence, we use another third party automation tool called **AUTO IT**.

#### What is AUTO IT ?

- It is a open source window based automation tool.
- It can be downloaded from below mentioned site :

<https://www.autoitscript.com/site/autoit/downloads>

**AutoIt Script Editor.**(Customised version of SciTE with lots of additional coding tools for AutoIt)



- Download the above Editor on your system.
- Double click on the Setup file.

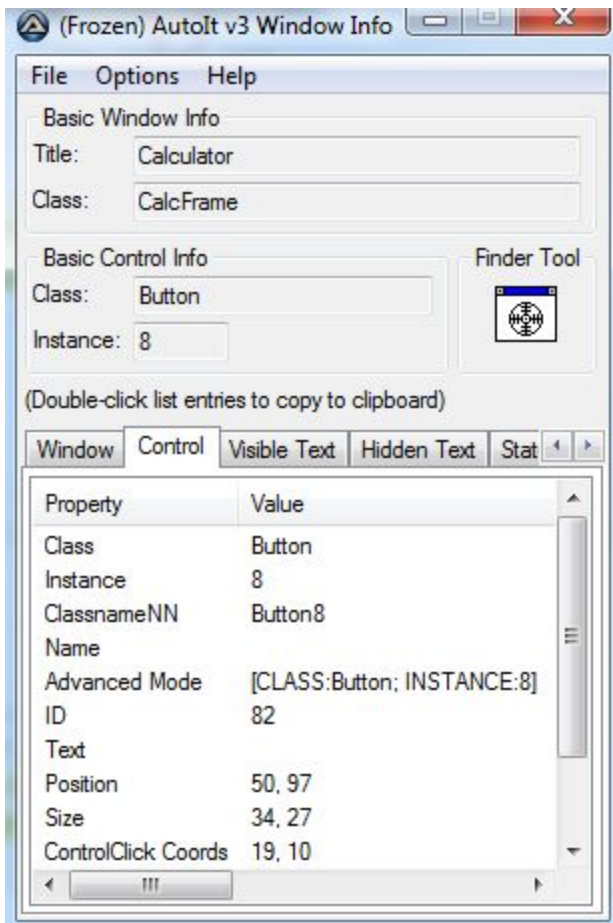
- Follow the default instruction to install autoIT.

#### How Auto IT identifies objects on window popup ?

- Elements present on window pop up are known as **CONTROLS**.
- In order to inspect these controls, AutoIT uses **AutoIT Window Info**.
- In order to open "AutoIT Window Info", navigate to the below path.

**Go to Start → All Programs → AutoIT V3 → Select AutoIT Window Info.**

- As a result, the below window opens up.



- In the above image, drag the "**Finder Tool**" option and drop it on any element/control present on the window pop up for which you want to identify the properties.
- It will display the properties of the same controls such as **Class, Name, ID and Text**.
- These properties are also known as **CONTROL ID**, using which AutoIT locates elements/controls on window pop up.

- General syntax for using single Control ID is :

**[Control ID : Value]**

- We can use multiple Control IDs as well using semicolon as the delimiter to identify the controls using below syntax.

**[ Control ID 1: Value1 ; Control ID 2 : Value2 ; Control ID 3 ; Value3 ]**

#### **Steps to write and execute AutoIT script :**

- Navigate to the below path and open the Editor to write the autoIT script

Go to Start → All Programs → AutoIt → Select **SciTE Script Editor**

- Write the autoIT script and save the file with .au3 extension
- Go to Tool → Select Compile and compile script. As a result, it will generate an .exe file
- Navigate to the folder location where .exe file is located and double click on this .exe file to execute the autoIT script.
- We can also execute the script from eclipse by using RunTime class of Java

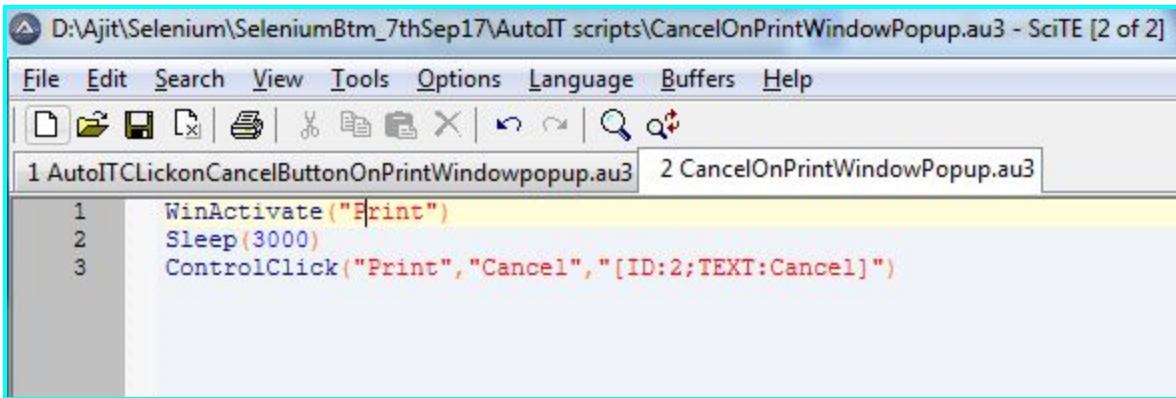
**RunTime.getRuntime().exec("path of the compiled au3.exe file");**

#### **Automate the following scenario using AutoIT :**

1. Navigate to actiTIME login page.
2. By default, username text box will be active.
3. Press Control + P using Robot class and ensure the print window popup is displayed
4. On the Print window, click on Cancel button by using AutoIT

#### **Selenium Code:**

Write the below lines of code in AutoIT editor, save with .au3 extension.



```
D:\Ajit\Selenium\SeleniumBtm_7thSep17\AutoIT scripts\CancelOnPrintWindowPopup.au3 - SciTE [2 of 2]
File Edit Search View Tools Options Language Buffers Help
| File | Edit | Search | View | Tools | Options | Language | Buffers | Help |
1 AutoITCLickonCancelButtonOnPrintWindowpopup.au3 2 CancelOnPrintWindowPopup.au3
1 WinActivate("Print")
2 Sleep(3000)
3 ControlClick("Print", "Cancel", "[ID:2;TEXT:Cancel]")

```

Go to tools → select compile and as a result, .exe file gets generated.

Now, write the below selenium code to run the .exe file

```
public class AutoIT_Example {

    public static void main(String[] args) throws InterruptedException, AWTException, IOException {

        System.setProperty("webdriver.gecko.driver", ".\\driver\\geckodriver.exe");

        WebDriver driver = new FirefoxDriver();

        driver.get("http://localhost:8080/login.do");

        Thread.sleep(3000);

        //Press Control + P from keyboard using Robot class

        Robot r = new Robot();

        r.keyPress(KeyEvent.VK_CONTROL);

        r.keyPress(KeyEvent.VK_P);

        r.keyRelease(KeyEvent.VK_P);

        r.keyRelease(KeyEvent.VK_CONTROL);

        //Using Runtime class, to run the .exe file

        Runtime run = Runtime.getRuntime();
    }
}
```

```

run.exec("D:\\Ajit\\Selenium\\SeleniumBtm_7thSep17\\AutoIT
scripts\\CancelOnPrintWindowPopup.exe");

//close the browser

driver.close();

}}

```

### How to upload a file using AutoIT?

**Code below:**



```

1 package qspiders;
2 import java.io.IOException;
3 import org.openqa.selenium.By;
4 public class FileUploadUsingAutoIT_HandleWindowPopup extends BaseClass{
5     public static void main(String[] args) throws IOException, InterruptedException {
6
7         driver.get("http://nervgh.github.io/pages/angular-file-upload/examples/simple/");
8         driver.findElement(By.xpath("//input[@uploader='uploader'][2]")).click();
9         Thread.sleep(2000);
10        Runtime.getRuntime().exec(".\\AutoIT\\FileUploadDemo.exe");
11    }
12 }
13

```

**Open the auto it script editor and write the below script.**

Edit; INSTANCE:1]"), ControlSetText("File Upload", "", "[CLASS>Edit; INSTANCE:1]", "C:\\Users\\admin\\Desktop\\Test Yantra Sel batch.txt"), and ControlClick("File Upload", "", "[CLASS/Button; INSTANCE:1]"). The file path is visible in the title bar." data-bbox="111 579 886 692"/>

```

D:\\Ajit\\Selenium\\LatestWeekendBatch\\SeleniumEveningNov15\\AutoIT\\FileUploadDemo.au3 - SciTE
File Edit Search View Tools Options Language Buffers Help
File Edit Search View Tools Options Language Buffers Help
1 WinActivate("File Upload")
2 Sleep(2000)
3 ControlFocus("File Upload", "", "[CLASS>Edit; INSTANCE:1]")
4 ControlSetText("File Upload", "", "[CLASS>Edit; INSTANCE:1]", "C:\\Users\\admin\\Desktop\\Test Yantra Sel batch.txt")
5 ControlClick("File Upload", "", "[CLASS/Button; INSTANCE:1]")
6 |

```

**Summary of the different popups in selenium and how to handle those is mentioned below.**

Popup Type	Solution
Javascript - Alert	driver.switchTo().alert() <b>Methods:</b> accept(), dismiss(), getText(), sendKeys()
Hidden Division pop up	findElement()
File Upload pop up	PushButton.sendKeys("Absolute path of the file")
File Download pop up	FirefoxProfile.setPreference(Key, Value)
Child Browser pop up	driver.getWindowHandles(); driver.switchTo().window("window handle ID")
Window pop up	Robot Class / Auto IT tool

How do you handle window based application using selenium ?

Ans:

Selenium does not support window based applications. In order to handle window

based applications or popups, we can use any third party tool which can

handle such windows based applications. One such tool, we have is AUTOIT,

What we do here is,

We develop autoit scripts, which is in the form of .au3 file extension.

Since, we cant execute this .au3 file, we compile and convert this .au3 file

in to .exe file.

This .exe file, we execute by using a java class called RunTime, which has a

non static method called exec(). As an argument to this method, we pass

the path of the .exe file.

During the script execution, if the window popup appears, the compiled autoit

scripts (which is .exe file) will take care of the same.

This is how, we handle window based applications or window based popups in

selenium.

what is findElements() ?

- findElements() method is present in SearchContext interface, the super most interface in Selenium.
- findElements() identifies the elements on the webpage based on the locators used.
- It returns a list of webElements if it finds the matching element.
- If it does not find any matching web element on the web page, it returns an empty list.

Program :

Write a script to find the total number of links, number of visible links and number of hidden links present on actitime login page.

**Selenium Code :**

```
public class findElements_Example extends BaseClass {  
    public static void main(String[] args) throws InterruptedException {  
        driver.get("http://localhost:8080/login.do");  
  
        //findElements() method returns list of web element  
        List<WebElement> allLinks = driver.findElements(By.tagName("a"));  
  
        //get the total number of link elements  
        int totalLinks = allLinks.size();  
  
        System.out.println("total number of links present on the web page is : "+totalLinks);  
  
        int visibleLinkCount = 0;  
  
        int hiddenLinkCount = 0;  
  
        //using foreach loop, iterate through all the links  
        for (WebElement link : allLinks) {  
            //if the link is displayed, then print the text of the link  
            if (link.isDisplayed()) {  
                visibleLinkCount++;  
  
                System.out.println(visibleLinkCount+" --> "+link.getText());  
            } else {  
                hiddenLinkCount++;  
            }  
        }  
  
        System.out.println("Total number of visible links :" + visibleLinkCount);  
        System.out.println("Total number of hidden links :" + hiddenLinkCount);  
        driver.close();  
    }  
}
```

**Assignment :**

**Automate the following scenario**

- Login in to actitime
- click on Tasks
- Count the total number of checkbox present on the page
- Select all the checkbox
- Deselect all the checkboxes in reverse order
- Select first and last checkbox

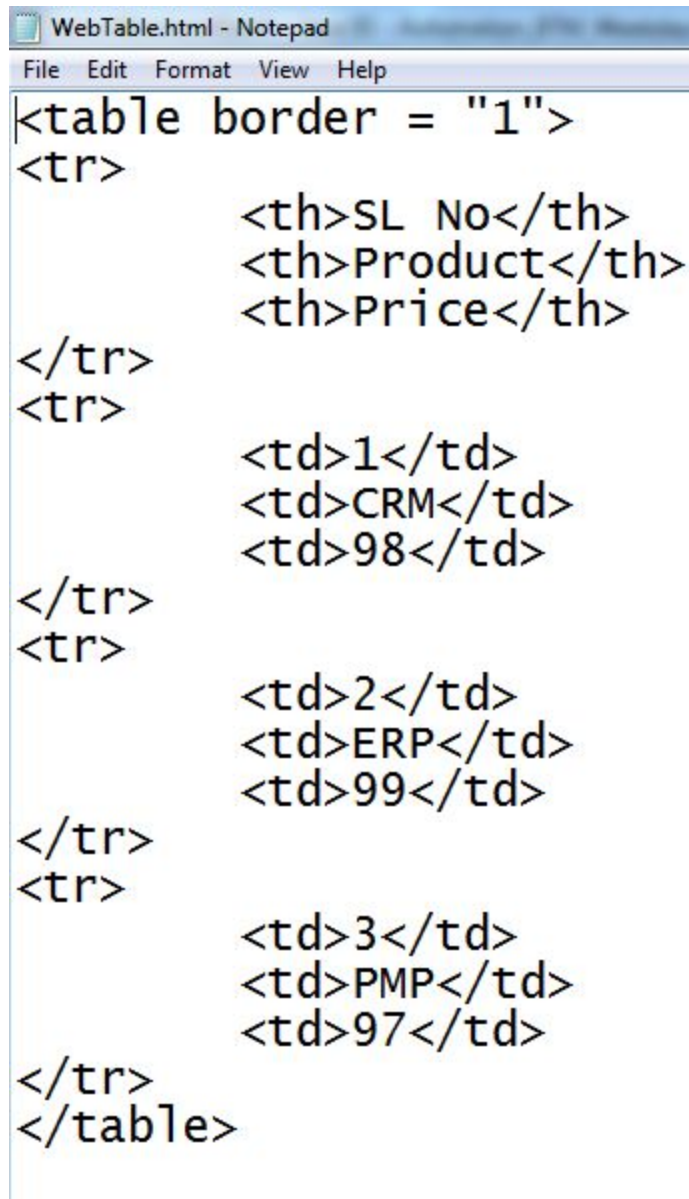
**Selenium Code:**

[Copy code here.](#)

**WebTable :**

Table present on the web page is called WebTable.

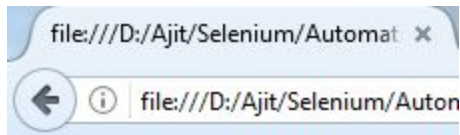
Create a webtable as shown below.



The screenshot shows a Notepad window titled "WebTable.html - Notepad". The menu bar includes File, Edit, Format, View, and Help. The main content area contains the following HTML code:

```
<table border = "1">
<tr>
    <th>SL No</th>
    <th>Product</th>
    <th>Price</th>
</tr>
<tr>
    <td>1</td>
    <td>CRM</td>
    <td>98</td>
</tr>
<tr>
    <td>2</td>
    <td>ERP</td>
    <td>99</td>
</tr>
<tr>
    <td>3</td>
    <td>PMP</td>
    <td>97</td>
</tr>
</table>
```

The webpage looks like this as shown below.



SL No	Product	Price
1	CRM	98
2	ERP	99
3	PMP	97

#### Program :

In the below webtable, find the following scenarios :

- print the total number of ROWS present
- print the total number of COLUMNS present
- print the total number of CELLS present
- print ONLY the NUMERIC values present
- Count the TOTAL number of NUMERIC values present
- print the SUM of all the numeric values in the table

#### Selenium Code:

```
public class WebTable_Example extends BaseClass{  
    public static void main(String[] args) {  
  
        driver.get("D:\Ajit\Selenium\SeleniumBtm_7thSep17\webpages\WebTable.html");  
  
        //Count Total number of rows present in the table  
        List<WebElement> allRows = driver.findElements(By.xpath("//tr"));  
  
        int totalRows = allRows.size();  
  
        System.out.println("total number of rows present in the table is :" + totalRows);  
  
        //count total number of columns
```

```

List<WebElement> allColumns = driver.findElements(By.xpath("//th"));

int totalColumns = allColumns.size();

System.out.println("Total number of columns in the table is :" + totalColumns);

//Count number of cells present in the table

List<WebElement> allCells = driver.findElements(By.xpath("//th|//td"));

int totalCells = allCells.size();

System.out.println("Total number of cells present in the table is :" + totalCells);

//Print ONLY the numbers

int countNumberValue = 0;

int sum=0;

for (WebElement cell : allCells) {

    String cellValue = cell.getText();

    try{

        int number = Integer.parseInt(cellValue);

        System.out.print(" "+number);

        countNumberValue++;

        sum = sum+number;

    }catch (Exception e){

    }

}

System.out.println("Total count of numeric values is :" +countNumberValue);

System.out.println("Total sum of all the numeric values is :" +sum);

//close the browser

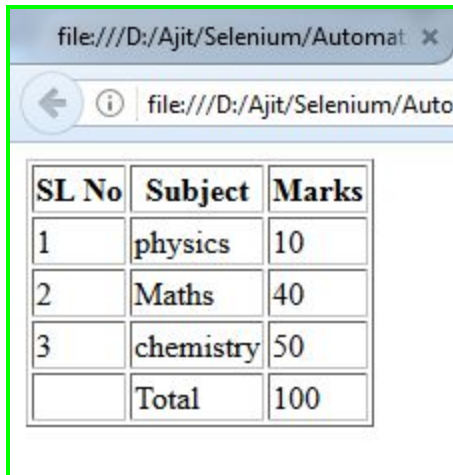
driver.close();

}
}

```

**Assignment :**

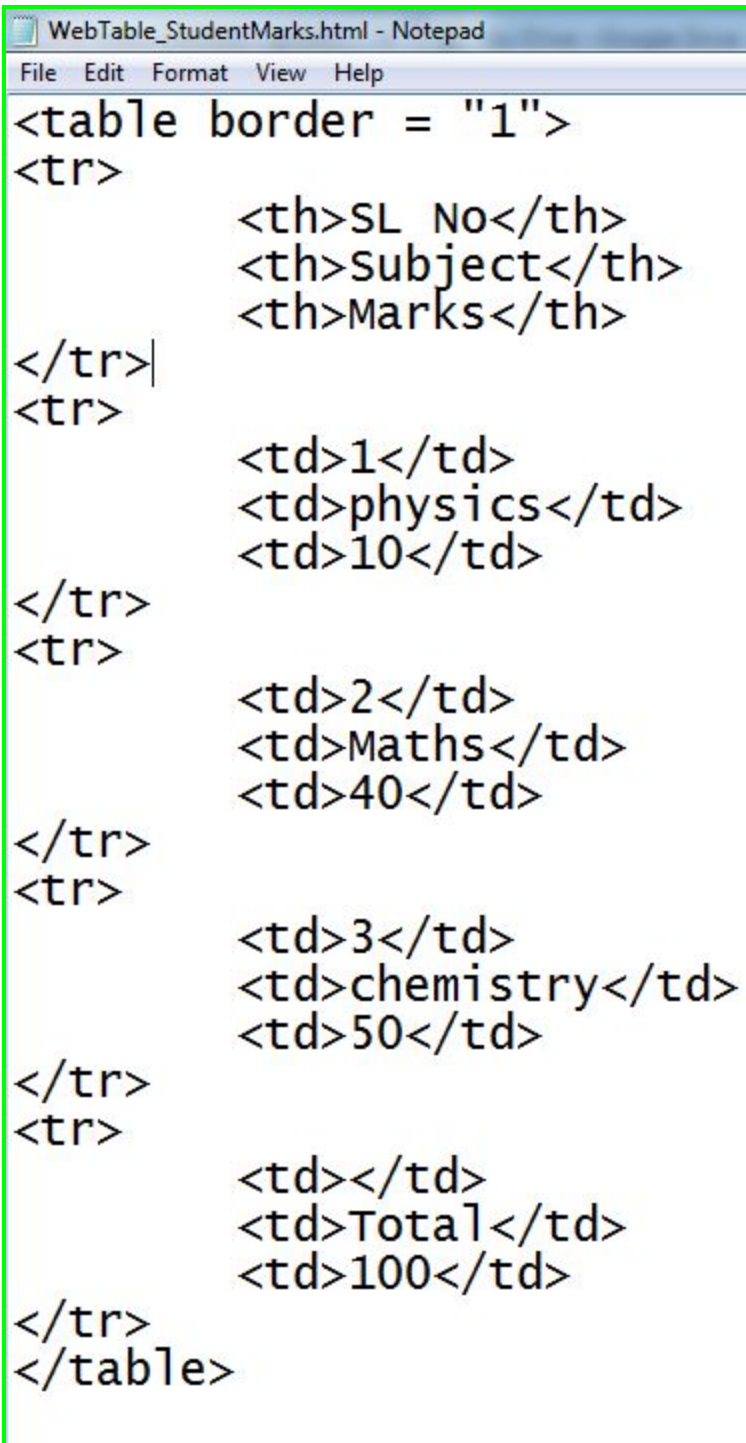
**Write a script to verify that the sum of marks present in the below table is same as the Total marks.**



A screenshot of a web browser window titled "file:///D:/Ajit/Selenium/Automat". The address bar shows the same URL. The main content is a table with the following data:

SL No	Subject	Marks
1	physics	10
2	Maths	40
3	chemistry	50
	Total	100

**HTML code to create the sample webpage is below.**



WebTable\_StudentMarks.html - Notepad

File Edit Format View Help

```
<table border = "1">
<tr>
    <th>SL No</th>
    <th>Subject</th>
    <th>Marks</th>
</tr>
<tr>
    <td>1</td>
    <td>physics</td>
    <td>10</td>
</tr>
<tr>
    <td>2</td>
    <td>Maths</td>
    <td>40</td>
</tr>
<tr>
    <td>3</td>
    <td>chemistry</td>
    <td>50</td>
</tr>
<tr>
    <td></td>
    <td>Total</td>
    <td>100</td>
</tr>
</table>
```

Selenium Code :

copy the code here.

## How to handle Auto Suggestion list box ?

Answer : Using findElements() method

### Program :

#### Automate the following scenario :

- Navigate to google page
- Enter Selenium in google search text box
- Print the list of auto suggestion values
- Click on a specified link ( Selenium Interview Questions) displayed in the dropdown

#### Selenium Code :

```
public class AutosuggestionEx_GoogleSearch extends BaseClass{  
    public static void main(String[] args) throws InterruptedException {  
        driver.get("http://www.google.com");  
        //Enter Selenium in google search text box  
        driver.findElement(By.id("lst-ib")).sendKeys("selenium");  
        Thread.sleep(2000);  
        List<WebElement> allOptions =  
        driver.findElements(By.xpath("//*[contains(text(),'selenium')]"));  
        int count = allOptions.size();  
        System.out.println("Number of values present in the dropdown is : " + count);  
        String expectedValue="selenium interview questions";  
        //Print all the auto suggestion values  
        for (WebElement option : allOptions) {  
            String text = option.getText();  
            System.out.println(" " +text);  
        }  
        //Click on Java Interview Questions  
    }  
}
```

```
if (text.equalsIgnoreCase(expectedValue)) {  
    option.click();  
    break;  
}  
}
```

**How to select List Box ?**

-----

**How do you handle list box ?**

**List box can be handled by 2 ways.**

**1 by using findElements() method.**

**2. by using select class. We can use select class only and only if the list box**

**is develop using select tagname.**

**Select clas has multiple non static methods, in order to call them, we need to**

**create an object of select class.**

**When we create an object of Select class, we pass the reference of the list box**

**on which we want to perform actions as an argument to the select class constructor.**

**using this reference variable, we call methods like,**

**-- getOptions() -- this method returns the address of all the options present in**

**the list box in the form of list of webelement.**

**-- getAllSelectedOptions() -- this method returns the address of all the selected**

**options from the list box in the form of list of webelement.**

**If none of the elements are selected in the list box, it returns an**

**empty list object.**

**-- getFirstSelectedOption() -- this method returns the address of the first**

**selected option in the list box.**

**If none of the elements are selected in the list box, it throws**

**NoSuchElementException.**

**In order to select any option in the list box, we have 3 methods like,**

**-- selectByIndex() -- this method is used to select any option in the list box**

**by using the index. Index of element in the list box starts from 0.**

**If specified index doesn't match with any element in the list box,**

**it throws NoSuchElementException.**

**-- selectByValue() -- this method is used to select any option in the list box**

**by using the value attribute.**

**If specified value doesn't match with any element in the list box,**

**it throws NoSuchElementException.**

**-- selectByVisibleText() -- this method is used to select any option in the list**

**box by using the text of the element.**

**If specified text doesn't match with any element text in the list box,**

**it throws NoSuchElementException.**

**If the list box is of type multi select, we can also deselect any option in the**

list box which is already selected by using few methods like,

--deselectByIndex(), deselectByValue(), deselectByVisibleText() and deselectAll().

if the list box is not of type multi select, and if we try to call any of the

deselect methods, we get an exception called UnsupportedOperationException.

In order to check whether the list box is single select or multi select, we can

use isMultiple() method.

This method returns true if the list box is a multi select list box.

and it returns false, if it is single select list box.

This is how we handle list box using SELECT class.

-----

- In Selenium, we handle listbox using **Select** class.
- Select class is present in `org.openqa.selenium.support.ui` package.
- Select class has a parameterized constructor which accepts an argument of `WebElement` object (List box element)
- Following are the available methods of Select class
  - `selectByIndex()`
  - `selectByValue()`
  - `selectByVisibleText()`
  - `deSelectByIndex()`
  - `deSelectByValue()`
  - `deSelectByVisibleText()`
  - `isMultiple()`
  - `getOptions()`
  - `getAllSelectedOptions()`
  - `getFirstSelectedOption()`

→ deSelectAll()

- We can use the following deSelect() methods only on multi select listbox. If we try to use it on single

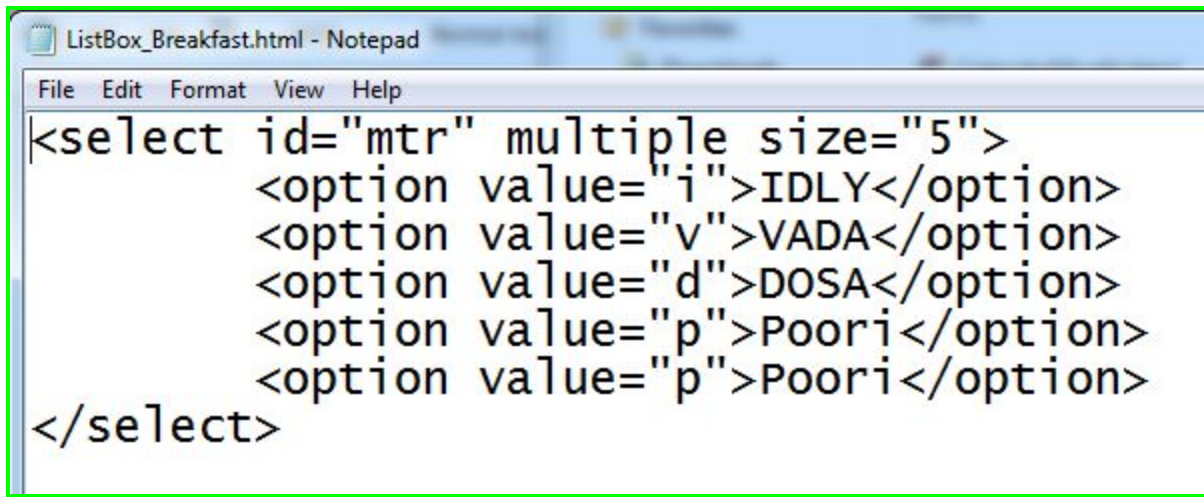
select list box, then it throws *UnsupportedOperationException*

→ deSelectByIndex()  
→ deSelectByValue()  
→ deSelectByVisibleText()  
→ deSelectAll()

#### Program:

Write a script to select few elements in the list box.

Create a sample webpage



The screenshot shows a Notepad window titled "ListBox\_Breakfast.html - Notepad". The window contains the following HTML code:

```
<select id="mtr" multiple size="5">
    <option value="i">IDLY</option>
    <option value="v">VADA</option>
    <option value="d">DOSA</option>
    <option value="p">Poori</option>
    <option value="p">Poori</option>
</select>
```

#### Selenium Code :

```
public class ListBoxExample extends BaseClass{

    public static void main(String[] args) {

        driver.get("file:///D:/Ajit/Selenium/SeleniumBtm_7thSep17/webpages.ListBox_Breakfast.htm");

        WebElement list = driver.findElement(By.id("mtr"));

        //Create an object of Select class and pass the address of list box as an argument
```

```

Select s = new Select(list);

//getOptions() method returns a list of all the elements of the list box

List<WebElement> options = s.getOptions();

int size = options.size();

System.out.println("Number of elements present inside the listbox is : "+ size);

//Print all the elements present in the list box

for (WebElement webElement : options) {

    String text = webElement.getText();

    System.out.println(text);

}

//selectByIndex() selects an element based on the Index, here index starts with 0

s.selectByIndex(0);

//selectByValue() method selects an element based on its value attribute.

s.selectByValue("v");

/*selectByVisibleText() method selects an element based on the actual text that is visible to the user. For instance, if there are multiple Poori present inside the listbox , it will select all the Poori elements. */

s.selectByVisibleText("Poori");

System.out.println("*****Print all selected options*****");

List<WebElement> allSelectedOptions = s.getAllSelectedOptions();

int size2 = allSelectedOptions.size();

System.out.println("Number of items that is selected in the list box is : "+size2);

System.out.println(" Selected items are printed below ");

for (WebElement webElement : allSelectedOptions) {

    System.out.println(webElement.getText());

}

System.out.println("check whether it is a multiple select listbox or not");

```

```

boolean multiple = s.isMultiple();

System.out.println(multiple +" yes , it is multi select");

if (multiple) {

    //Print the first selected option in the list box

    WebElement firstSelectedOption = s.getFirstSelectedOption();

    System.out.println(firstSelectedOption.getText()+" is the first selected item in the list box");

    //deselect the item present in 0th index.

    s.deselectByIndex(0);

    //Print the first selected option in the list box

    WebElement firstSelectedOption1 = s.getFirstSelectedOption();

    System.out.println(firstSelectedOption1.getText()+" is the first selected item");

    //deselect an item which has an attribute called value and its value is "v"

    s.deselectByValue("v");

    //Print the first selected option in the list box

    WebElement firstSelectedOption2 = s.getFirstSelectedOption();

    System.out.println(firstSelectedOption2.getText()+" is the first selected item");

    s.deselectByVisibleText("Poori");
}

}
}

```

**Program:**

Write a script to print the content of the list box in sorted order.

**Selenium Code :**

```
public class PrintListValues_SortedOrder extends BaseClass{
```

```

public static void main(String[] args) throws InterruptedException {
    driver.get("file:///D:/Ajit/Selenium/SeleniumBtm_7thSep17/webpages/ListBox_Breakfast.html");

    WebElement listElement = driver.findElement(By.id("mtr"));

    Select s = new Select(listElement);

    List<WebElement> allOptions = s.getOptions();

    int count = allOptions.size();

    System.out.println(count);

System.out.println("----print the values in the list ----");

    ArrayList<String> list = new ArrayList<String>();

    for (WebElement option : allOptions) {

        String text = option.getText();

        System.out.println(text);

        list.add(text);

    }

    Collections.sort(list);

System.out.println("----print the value in sorted order----");

    for (String value : list) {

        System.out.println(value);

    }
}

```

**Program:**

**Write a script to print the UNIQUE content of the list box.**

**Hint : Use HashSet<>**

**Selenium Code :**

```
public class printUniqueElementinthelistbox extends BaseClass{  
    public static void main(String[] args) throws InterruptedException {  
  
        driver.get("file:///D:/Ajit/Selenium/SeleniumBtm_7thSep17/webpages/ListBox_Breakfast.html");  
  
        WebElement listElement = driver.findElement(By.id("mtr"));  
  
        Select s = new Select(listElement);  
  
        List<WebElement> allOptions = s.getOptions();  
  
        int count = allOptions.size();  
  
        System.out.println(count);  
  
        System.out.println("-----print the values in the list -----");  
  
        HashSet<String> allElements = new HashSet<String>();  
  
        for (WebElement option : allOptions) {  
  
            String text = option.getText();  
  
            System.out.println(text);  
  
            allElements.add(text);  
  
        }  
  
        System.out.println(allElements);  
  
    }  
}
```

**Program:**

Write a script to print the UNIQUE content of the list box in SORTED order.

**Hint : Use TreeSet<>**

**Selenium Code :**

```
public class printUniqueElement_Sorted extends BaseClass{  
    public static void main(String[] args) throws InterruptedException {  
  
        driver.get("file:///D:/Ajit/Selenium/SeleniumBtm_7thSep17/webpages/ListBox_Breakfast.html");  
  
        WebElement listElement = driver.findElement(By.id("mtr"));  
    }
```

```

Select s = new Select(listElement);

List<WebElement> allOptions = s.getOptions();

int count = allOptions.size();

System.out.println(count);

System.out.println("-----print the values in the list -----");

TreeSet<String> allElements = new TreeSet<String>();

for (WebElement option : allOptions) {

    String text = option.getText();

    System.out.println(text);

    allElements.add(text);

}

System.out.println(allElements);

}

}

```

**Program:**

**Write a script to check whether listbox has duplicate or not ?**

**Selenium Code :**

```

public class checklisthasDUPLICATEvalues_HashSet extends BaseClass{

    public static void main(String[] args {

        driver.get("file:///D:/Ajit/Selenium/AutomationByBhanuSir_BTM/testdataFile
s/ListBox_Breakfast.html");

        WebElement listbox = driver.findElement(By.id("mtr"));

        Select s = new Select(listbox);

        List<WebElement> allOptions = s.getOptions();

        int count1 = allOptions.size();

        System.out.println("Number of elements in the list is :" +count1);

        HashSet<String> allElementText = new HashSet<String>();
    }
}
```

```

for (int i = 0; i < count1; i++) {
    String text = allOptions.get(i).getText();
    System.out.println(text);
    allElementText.add(text);
}

int count2 = allElementText.size();
System.out.println("Number of elements in the hashset is :" +count2);
if (count1==count2) {
    System.out.println("list box has NO duplicate values");
}
else{
    System.out.println("list box has duplicate values");
}
System.out.println(allElementText);
driver.close();
}}}

```

**Program:**

**Write a script to print the duplicate item in the list ?**

**Selenium Code :**

```

public class PrinttheDUPLICATEItem_intheList_HashSet extends BaseClass{

    public static void main(String[] args {

        driver.get("file:///D:/Ajit/Selenium/AutomationByBhanuSir_BTM/testdataFile
s/ListBox_Breakfast.html");

        WebElement listbox = driver.findElement(By.id("mtr"));

        Select s = new Select(listbox);
    }
}

```

```

List<WebElement> allOptions = s.getOptions();
int count1 = allOptions.size();
System.out.println("Number of elements in the list is :" +count1);
HashSet<String> allElementText = new HashSet<String>();
for (int i = 0; i < count1; i++) {
    String text = allOptions.get(i).getText();
    /*allElementText.add(text) returns true if the element is not already
     *added, and it returns false if the same element is trying to be added
     *twice. */
    if (!allElementText.add(text)) {
        System.out.println(text +" is the duplicate item in the list box");
    }
}
System.out.println(allElementText.size());
// it will print all the unique values in the HashSet object
System.out.println(allElementText);
driver.close();
}
}

```

### Program :

Print the number of occurrence of Poori in the list box.

### Selenium Code

```

package qspiders;

import java.util.HashMap;
import java.util.List;
import java.util.Set;

```

```
import org.openqa.selenium.By;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.support.ui.Select;
public class HashMapExample_printtheOcuuranceOfPoori extends BaseClass{
    public static void main(String[] args) {
        driver.get("file:///D:/Ajit/Selenium/SeleniumBtm_7thSep17/webpages/ListBox_Breakfast.html");
        WebElement list = driver.findElement(By.id("mtr"));
        Select s = new Select(list);
        List<WebElement> allElements = s.getOptions();
        HashMap<String, Integer> hashMapObj = new HashMap<String, Integer>();
        for (WebElement element : allElements) {
            String text = element.getText();
            if (hashMapObj.containsKey(text)) {
                Integer value = hashMapObj.get(text);
                value++;
                hashMapObj.put(text, value);
            }else{
                hashMapObj.put(text, 1);
            }
        }
        Set<String> allKeys = hashMapObj.keySet();
```

```

        for (String key : allKeys) {

            Integer value = hashMapObj.get(key);

            System.out.println(key +" -->" + value);

        }

        if (value>1) {

            System.out.println("Occurance of " + key + " is :" + value);

        }

    }}}
```

**Program:**

**Write a script to check whether listbox has duplicate or not ?**

**Selenium Code :**

```

public class checklisthasDUPLICATEvalues_HashSet extends BaseClass{

    public static void main(String[] args {

        driver.get("file:///D:/Ajit/Selenium/AutomationByBhanuSir_BTM/testdataFile
s/ListBox_Breakfast.html");

        WebElement listbox = driver.findElement(By.id("mtr"));

        Select s = new Select(listbox);

        List<WebElement> allOptions = s.getOptions();

        int count1 = allOptions.size();

        System.out.println("Number of elements in the list is :" +count1);

        HashSet<String> allElementText = new HashSet<String>();

        for (int i = 0; i < count1; i++) {

            String text = allOptions.get(i).getText();

            System.out.println(text);

            allElementText.add(text);

        }

    }}
```

```

int count2 = allElementText.size();
System.out.println("Number of elements in the hashset is :" +count2);
if (count1==count2) {
    System.out.println("list box has NO duplicate values");
}
else{
    System.out.println("list box has  duplicate values");
}
System.out.println(allElementText);
driver.close();
}}

```

**Program:**

**Write a script to print the duplicate item in the list ?**

**Selenium Code :**

```

public class PrinttheDUPLICATEItem_intheList_HashSet extends BaseClass{
    public static void main(String[] args) {

        driver.get("file:///D:/Ajit/Selenium/AutomationByBhanuSir_BTM/testdataFile
s/ListBox_Breakfast.html");

        WebElement listbox = driver.findElement(By.id("mtr"));

        Select s = new Select(listbox);

        List<WebElement> allOptions = s.getOptions();

        int count1 = allOptions.size();

        System.out.println("Number of elements in the list is :" +count1);

        HashSet<String> allElementText = new HashSet<String>();

        for (int i = 0; i < count1; i++) {

```

```

String text = allOptions.get(i).getText();

/*allElementText.add(text) returns true if the element is not already
added, and it returns false if the same element is trying to be added
twice. */

if (!allElementText.add(text)) {

    System.out.println(text + " is the duplicate item in the list box");

}

System.out.println(allElementText.size());

// it will print all the unique values in the HashSet object

System.out.println(allElementText);

driver.close();

}

}


```

### Program :

**Print the number of occurrence of Poori in the list box.**

### Selenium Code

```

package qspiders;

import java.util.HashMap;

import java.util.List;

import java.util.Set;

import org.openqa.selenium.By;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.support.ui.Select;

public class HashMapExample_printtheOcuuranceOfPoori extends BaseClass{

```

```
public static void main(String[] args) {

driver.get("file:///D:/Ajit/Selenium/SeleniumBtm_7thSep17/webpages/ListBox_Breakfast.html");
}

WebElement list = driver.findElement(By.id("mtr"));

Select s = new Select(list);

List<WebElement> allElements = s.getOptions();

HashMap<String, Integer> hashMapObj = new HashMap<String, Integer>();

for (WebElement element : allElements) {

    String text = element.getText();

    if (hashMapObj.containsKey(text)) {

        Integer value = hashMapObj.get(text);

        value++;

        hashMapObj.put(text, value);

    }else{

        hashMapObj.put(text, 1);

    }

}

Set<String> allKeys = hashMapObj.keySet();

for (String key : allKeys) {

    Integer value = hashMapObj.get(key);

    System.out.println(key +" -->" + value);

}

if (value>1) {
```

```
        System.out.println("Occurance of " + key + " is :" + value);  
    }}}}}
```

---

### Page Object Model - Framework Design pattern

#### Definition :

Page object model is a page factory design pattern. We implement this model in our automation framework because of the following advantages listed below.

#### Advantages of POM :

- Easy to Maintain
- Easy readability of scripts
- Reduce or eliminate duplicacy
- Re-usability of code
- Reliability
- It is the object repository
- we achieve encapsulation using this pom framework.

#### Pom class for Actitime Login page,

```
package pages;  
  
import org.openqa.selenium.WebDriver;  
  
import org.openqa.selenium.WebElement;  
  
import org.openqa.selenium.support.FindBy;  
  
import org.openqa.selenium.support.PageFactory;  
  
public class LoginPage {  
  
    //Declaration  
  
    @FindBy(id="username")  
  
    private WebElement unTB;
```

```

@FindBy(name="pwd")

private WebElement pwTB;

@FindBy(xpath="//div[.= 'Login ']")

private WebElement loginBtn;

//Initialisation

public LoginPage(WebDriver driver){

    PageFactory.initElements(driver, this);

}

//Utilisation

public void setUsername(String un){

    unTB.sendKeys(un);

}

public void setPassword(String pw){

    pwTB.sendKeys(pw);

}

public void clickLogin(){

    loginBtn.click();

}

}

```

#### TESTNG Framework

**Testng is a framework that we implement in our Selenium automation framework for following advantages.**

- Data Driven testing can be achieved (Data parameterisation is possible using testng)
- we can execute the test scripts in batch (i.e multiple test scripts at one go)
- we can also execute selected test scripts based on priority.

- we can execute the test case group wise or module wise
- generation of Automatic HTML reports
- We can integrate testng with Maven as well
- Due to certain annotations that testng provides, it has become so powerful

**Write a program to check the sequence in which the annotations of Testng class gets executed.**

**Selenium code below :**

---

```
package testngpackage;

import org.testng.annotations.BeforeMethod;

import org.testng.annotations.AfterMethod;

import org.testng.annotations.BeforeClass;

import org.testng.Reporter;

import org.testng.annotations.AfterClass;

import org.testng.annotations.BeforeTest;

import org.testng.annotations.AfterTest;

import org.testng.annotations.BeforeSuite;

import org.testng.annotations.AfterSuite;

public class BaseTestNg {

    @BeforeMethod

    public void beforeMethod() {

        Reporter.log("beforeMethod", true);

    }

}
```

```
@AfterMethod

public void afterMethod() {

    Reporter.log("afterMethod", true);

}

@BeforeClass

public void beforeClass() {

    Reporter.log("beforeClass", true);

}

@AfterClass

public void afterClass() {

    Reporter.log("afterClass", true);

}

@BeforeTest

public void beforeTest() {

    Reporter.log("beforeTest", true);

}

@AfterTest

public void afterTest() {

    Reporter.log("afterTest", true);

}

@BeforeSuite

public void beforeSuite() {

    Reporter.log("beforeSuite", true);
```

```
}
```

---

```
@AfterSuite
```

---

```
public void afterSuite() {
```

---

```
    Reporter.log("afterSuite", true);
```

---

```
}
```

---

**Demonstration on few parameters of @Test annotation as shown below.**

---

```
package demotest;
```

---

```
import org.testng.Reporter;
```

---

```
import org.testng.annotations.Test;
```

---

```
public class DemoA {
```

---

```
    @Test(priority=1, groups={"user", "smoke"})
```

---

```
    public void CreateUser(){
```

---

```
        Reporter.log("CreateUser", true);
```

---

```
    }
```

---

```
    @Test(priority=2, invocationCount=1, enabled=true, groups={"user"})
```

---

```
    public void editUser(){
```

---

```
        Reporter.log("editUser", true);
```

---

```
    }
```

---

```
    @Test(priority=3, groups={"user"})
```

---

```
    public void deleteUser(){
```

---

```
        Reporter.log("deleteUser", true);
```

```

}

@Test(priority=1, groups={"product", "smoke"})

public void createProduct(){

    Reporter.log("createProduct", true);

}

@Test(priority=2, invocationCount=1, enabled=true, groups={"product"})

public void editProduct(){

    Reporter.log("editProduct", true);

}

@Test(priority=3, groups={"product"})

public void deleteProduct(){

    Reporter.log("deleteProduct", true);

}

}

```

---

**Convert the above testng class to create testng.xml suite file as shown below**

**How to convert a testng class to testng.xml suite file ?**

**Right click on the testng class → TestNg ---> Convert to testng**

**Below xml file is created with the following data.**

---

```

<?xml version="1.0" encoding="UTF-8"?>

<!DOCTYPE suite SYSTEM "http://testng.org/testng-1.0.dtd">

<suite name="Suite">

```

```
<test name="Test">

<groups>

<run>

<include name="user"></include>

<exclude name="user"></exclude>

</run>

</groups>

<classes>

<class name="testngpackage.DemoA"/>

</classes>

</test> <!-- Test -->

</suite> <!-- Suite -->
```

---

**Launch Multiple browser using Testng.xml suite file parameters**

**We can create multiple test blocks to work on multiple browsers in automation project.**

**Example is shown below.**

---

```
package testngpackage;

import java.io.FileInputStream;

import java.io.FileNotFoundException;

import java.io.IOException;

import java.util.Properties;

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

```
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.chrome.ChromeDriver;
import org.openqa.selenium.firefox.FirefoxDriver;
import org.testng.Reporter;
import org.testng.annotations.Parameters;
import org.testng.annotations.Test;
public class LaunchFirefoxAndChromeTogether {
    static{
        System.setProperty("webdriver.gecko.driver", "./driver/geckodriver.exe");
        System.setProperty("webdriver.chrome.driver", "./driver/chromedriver.exe");
    }
    WebDriver driver;
    @Test
    @Parameters({"browser"})
    public void loginFFandCHROME(String browser) throws InterruptedException, IOException{
        //Reporter.log(browser, true);
        if (browser.equals("firefox")) {
            driver = new FirefoxDriver();
        } else {
            driver = new ChromeDriver();
        }
        FileInputStream configPath = new FileInputStream("./config.properties");
```

```

Properties prop = new Properties();

prop.load(configPath);

String url = prop.getProperty("URL");

driver.get(url);

WebElement un = driver.findElement(By.id("username"));

for (int i = 0; i < 10; i++) {

    un.sendKeys("admin" + i);

    Thread.sleep(2000);

    un.clear();

}

driver.close();

}

}

```

---

**Use the below testng.xml suite file**

```

<?xml version="1.0" encoding="UTF-8"?>

<!DOCTYPE suite SYSTEM "http://testng.org/testng-1.0.dtd">

<suite name="Suite" parallel="tests">

<test name="TestFirefox">

<parameter name="browser" value="firefox"></parameter>

<classes>

<class name="testngpackage.LaunchFirefoxAndChromeTogether"/>

</classes>

```

```
</test> <!-- Test -->

<test name="TestChrome">

<parameter name="browser" value="chrome"></parameter>

<classes>

<class name="testngpackage.LaunchFirefoxAndChromeTogether"/>

</classes>

</test> <!-- Test -->

</suite> <!-- Suite -->
```

---

#### Parameterisation using @DataProvider

How do you achieve data parameterisation using DataProvider annotation ?

Ans:

1. Using DataProvider annotation, we can create our own set of data.
2. In order to create data, we create an object of 2 dimensional array wherein we specify the row and column.

Here, row represents the number of times the test method should iterate. and column represents the number of parameters that we should pass as an argument to the test method.

3. These databank can be utilised across any testng classes by using an attribute of TEST annotation called dataProvider. Once we have the access to data bank, we can use the data in our script.

This is how we achieve data parameterisation using DataProvider annotation.

Note: A test method can't access data from multiple data banks at the same time.

code :

```
package scripts;

import org.testng.Reporter;

import org.testng.annotations.DataProvider;
```

```

import org.testng.annotations.Test;

public class DataProviderExample{

    @DataProvider

    public Object[][] dataBank(){

        Object[][] data = new Object[2][2];

        data[0][0] = "admin1";

        data[0][1] = "manager1";

        data[1][0] = "admin2";

        data[1][1] = "manager2";

        return data;

    }

    @Test(dataProvider="dataBank")

    public void useDataBank(String un, String pwd){

        Reporter.log(un + " --> " + pwd, true);

    }

}

```

#### **Data Parameterization using TestNG Suite File:**

**Executing the test scripts with multiple set of data by taking the data from external source is known as data parameterization.**

**We have multiple approaches to achieve this.**

#### **Data Parameterization by using testing suite file:**

- In testing suite file, what we do is, we declare and initialize the parameters using parameter tag.
- Once the parameters are declared and initialized, we utilize these parameters from any testNG class by using @Parameters annotation.

-As an argument to this Parameters annotation, what we pass is the parameter name which is declared in the suite file.

-- We can access multiple parameters as well by using String array.

-And then by creating local variables to the test method, we access these parameters value and utilize them in our scripts.

This is how ,we achieve data parameterization using suite file.

#### **Data parameterisation from Excel file:**

- Data parameterisation from Excel file can be done by using Apache poi related jar file which has a class called WorkbookFactory.
- We call static method of this WorkbookFactory called create( ) wherein we pass reference of FileInputStream class as an argument ,this returns an instance of Workbook interface.
- Using this Workbook reference we call getSheet( ) method , where in we pass sheet no. as an argument which specifies from which sheet we are accessing the data.
- Then to get to the particular row we use getRow( ) method and to get to the particular column we use getCell( ) method and
- To get actual content of particular cell we use toString( ) method.

This is how we access data from Excel sheet

#### **Data parameterisation from property file:**

- 1) A file with . properties extension is called property file where data is stored in the form of key-value pair.
  - 2) Data parameterisation from property file can be done by using Properties class which has a non static method called load( ).
  - 3)We use load( ) method to a load property file which takes reference of FileInputStream class as an argument and
  - 4) To access data from property file we use getProperty( ) method which takes property name(key) as an argument.
-

## **SELENIUM GRID**

To run the same scripts on multiple browsers and multiple systems parallelly, we use Selenium Grid.

Here, there will be 2 types of system.

1. HUB
2. NODE.

Node is the remote system on which you run the automation scripts.

In node system, JDK and Browser should be installed and we should also know the ip address.

It is used for Cross browser compatibility testing and cross platform testing on multiple Operating systems.



### Steps to setup NODE system :

1. Download selenium server jar file and browser specific driver executables files such as chromedriver.exe and geckodriver.exe files in to a folder.
2. In the same folder, create a batch file with .bat extension and write the following command.

```
java -Dwebdriver.gecko.driver=geckodriver.exe -Dwebdriver.chrome.driver=chromedriver.exe -jar  
selenium-standalone-server.jar
```

**3. Double click on the Run.bat file and it should display the following message in the command prompt window.**

**Selenium server is up and running.**

**HUB :**

It is centralised system where the script is present. It is also used to control the execution.

We run the scripts from HUB and it will connect to remote system called NODE.

It will open the browser and perform action in the node and the result will be stored in the HUB machine.

**Steps to set up HUB:**

1. Hub will have all the softwares which is required for a typical selenium machine.
2. Update the selenium code to execute the scripts in remote system as shown below.

To work on selenium grid, we have to create an object of **RemoteWebDriver** class which accepts 2 arguments, both are object type. First argument is an object of URL class and second argument is an object of DesiredCapabilities class.

---

```
package demotest;

import java.net.MalformedURLException;
import java.net.URL;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.remote.DesiredCapabilities;
import org.openqa.selenium.remote.RemoteWebDriver;
import org.testng.annotations.Parameters;
import org.testng.annotations.Test;

public class SeleniumGridDemo {

    @Test
    @Parameters({"node","browser"})
```

```
public void LaunchFireFoxAndChrome(String node, String browser) throws MalformedURLException{  
  
    URL whichSystem = new URL(node);  
  
    DesiredCapabilities whichbrowser = new DesiredCapabilities();  
  
    whichbrowser.setBrowserName(browser);  
  
    WebDriver driver = new RemoteWebDriver(whichSystem, whichbrowser);  
  
}  
  
-----
```

**Update the testng.xml suite file to run in multiple browsers and multiple systems.**

---

```
<?xml version="1.0" encoding="UTF-8"?>  
  
<!DOCTYPE suite SYSTEM "http://testng.org/testng-1.0.dtd">  
  
<suite name="Suite" parallel="tests">  
  
    <test name="TestFirefox">  
  
        <parameter name="node" value="http://localhost:4444/wd/hub"></parameter>  
  
        <parameter name="browser" value="firefox"></parameter>  
  
        <classes>  
  
            <class name="testngpackage.SeleniumGridExample"/>  
  
        </classes>  
  
    </test> <!-- Test -->  
  
    <test name="TestChrome">  
  
        <parameter name="node" value="http://localhost:4444/wd/hub"></parameter>  
  
        <parameter name="browser" value="chrome"></parameter>  
  
        <classes>
```

```
<class name="testngpackage.SeleniumGridExample"/>

</classes>

</test> <!-- Test -->

</suite> <!-- Suite -->
```

---

## SELENIUM FRAMEWORK

Framework is set of instructions or guidelines which should be followed by all the automation engineers in the team while automating an web application.

There are 3 major status as mentioned below.

1. Automation Framework Design
2. Automation Framework Implementation
3. Automation Framework Execution

**Questions : Which framework have you developed/implemented in your project ?**

We have implemented Hybrid driven framework, which is a combination of POM driven framework, testng framework, data driven framework, method driven framework and modular driven framework.

### POM Driven Framework :

1. In POM driven framework, we have created POM classes for all the page of our application under test.
2. In our application, we had 20 pages in total and for all these 20 pages, we have created 20 pom classes. All these pom classes, we have created in a single package called pompages.
3. In each POM class, we declared the elements present on that particular page using @FindBy annotation. As an argument to FindBy annotation, we can use any one of the locator using which, element can be uniquely identified on the web page.
4. Once elements are declared, we initialise all the elements declared above using PageFactory.initElements() method, which accepts 2 arguments - both are of type object. First argument is WebDriver driver object and second argument is the current class object which is referred by this keyword , we write this statement inside the constructor, so that when the object of this pom

class is created from another class, it will invoke the constructor and initialise all the elements which are declared in the pom class.

5. Once elements are declared and initialized, we utilise all the elements by creating respective setter methods. This is what we have done on a high level inside a pom class.

#### **TESTNG FRAMEWORK :**

1. Based on the number of test cases, we will create that many number of Testng classes. In our project, we had close to 678 regression test cases and we have developed 678 testng class with one test method in each class.
2. In test method, we create object of respective POM class and using this reference variable, we keep calling the relevant method of pom class based on the manual test steps. This is how, we have automated our scripts using testng framework.

#### **Data Driven Framework :**

1. Executing the same scripts with multiple set of data is called data parameterisation. We used Excel file to get data from external source and utilised it in the scripts.
2. Using apache poi related jar, we implemented this data driven technique to achieve data parameterisation in our framework. Hence, our framework is also a data driven framework.

#### **Modular Driven Framework :**

1. Module wise execution of test scripts is known as modular driven framework.
2. In our project, when ever we develop a test method while automating a test case, we tag it to some group based on the module name.
3. Now, if any test script fails during normal execution cycle, we log defects and once developer fix the issue, we ensure that all the related test scripts of this particular module are executed and passed. This process of execution of module wise test scripts is known as modular driven framework.

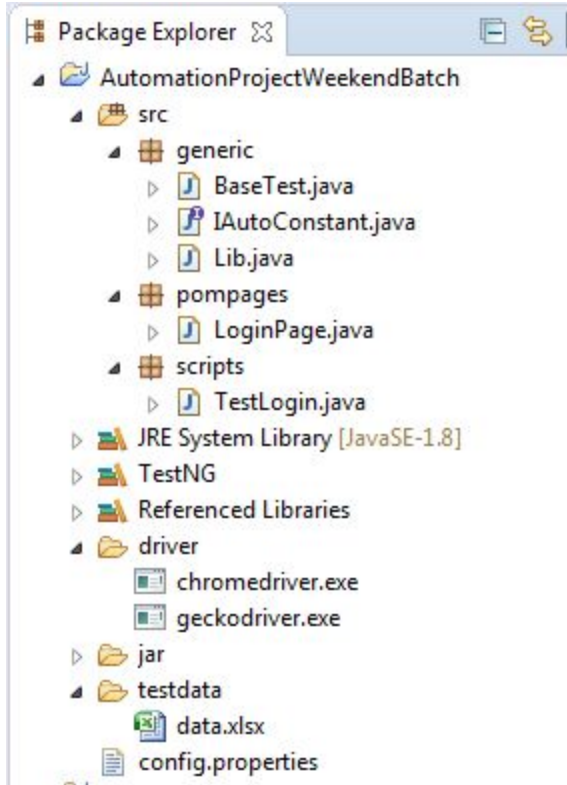
#### **Method Driven Framework :**

1. We created few generic methods to access data from external sources like Excel file, config file, etc.
2. And furthermore, based on the manual regression test case steps, we call the relevant method of pom class from the testng class, In this way , our framework is a method driven framework as well.

In this way, the framework that we have implemented is a HYBRID framework.

---

**Project Framework Folder Structure** is mentioned below.



---

**Config.Properties snapshot below :**

The screenshot shows the contents of the `config.properties` file in Eclipse:

```
1 URL=http://localhost:8080/login.do
2 ImplicitTimeOut=10
```

**data.xlsx snapshot below:**

	A	B
1	Username	Password
2	admin	manager
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		

---

**BaseTest.java Code**

---

```
package generic;

import java.util.concurrent.TimeUnit;

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

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

import org.testng.annotations.AfterMethod;

import org.testng.annotations.BeforeMethod;

public class BaseTest implements IAutoConstant{

    public static WebDriver driver;

    static{

        System.setProperty(GECKO_KEY, GECKO_VALUE);

        System.setProperty(CHROME_KEY, CHROME_VALUE);

    }

    @BeforeMethod

    public void openApplication(){

        driver = new FirefoxDriver();

        String url = Lib.getProperty(CONFIG_PATH, "URL");

        driver.get(url);

        String ITO = Lib.getProperty(CONFIG_PATH, "ImplicitTimeOut");

        int timeoutPeriod = Integer.parseInt(ITO);

        driver.manage().timeouts().implicitlyWait(timeoutPeriod, TimeUnit.SECONDS);

    }

    @AfterMethod

    public void closeApplication(){

        driver.close();

    }

}
```

---

**IAutoConstant Interface code below**

```
package generic;

public interface IAutoConstant {

    String CONFIG_PATH = ".\\config.properties";

    String EXCEL_PATH = ".\\testdata\\data.xlsx";

    String GECKO_KEY = "webdriver.gecko.driver";

    String GECKO_VALUE = ".\\driver\\geckodriver.exe";

    String CHROME_KEY = "webdriver.chrome.driver";

    String CHROME_VALUE = ".\\driver\\chromedriver.exe";

}
```

---

**Lib.java class file to create all project related generic functions.**

```
package generic;

import java.io.FileInputStream;

import java.util.Properties;

import org.apache.poi.ss.usermodel.Workbook;

import org.apache.poi.ss.usermodel.WorkbookFactory;

public class Lib implements IAutoConstant{

    public static Workbook wb;

    public static String getProperty(String CONFIG_PATH, String key){

        String property = "";

        Properties prop = new Properties();
```

```
try {

    prop.load(new FileInputStream(CONFIG_PATH));

    property = prop.getProperty(key);

} catch (Exception e) {

}

return property;

}

public static int getRowCount(String EXCEL_PATH, String sheet){

    int rowCount = 0;

    try {

        wb = WorkbookFactory.create(new FileInputStream(EXCEL_PATH));

        rowCount = wb.getSheet(sheet).getLastRowNum();

    } catch (Exception e) {

    }

    return rowCount;

}

public static String getCellValue(String EXCEL_PATH, String sheet, int row, int column){

    String value = "";

    try {

        wb = WorkbookFactory.create(new FileInputStream(EXCEL_PATH));

        value = wb.getSheet(sheet).getRow(row).getCell(column).toString();

    } catch (Exception e) {

    }

}
```

```
    return value;  
}  
  
-----
```

### pompackage - LoginPage.java

```
package pompages;  
  
import org.openqa.selenium.WebDriver;  
  
import org.openqa.selenium.WebElement;  
  
import org.openqa.selenium.support.FindBy;  
  
import org.openqa.selenium.support.PageFactory;  
  
public class LoginPage {  
  
    //declaration  
  
    @FindBy(id="username")  
  
    private WebElement unTB;  
  
    @FindBy(name="pwd")  
  
    private WebElement pwTB;  
  
    @FindBy(xpath="//div[.= 'Login ']")  
  
    private WebElement loginBtn;  
  
    //initialisation  
  
    public LoginPage(WebDriver driver){  
  
        PageFactory.initElements(driver, this);  
  
    }  
  
    //Utilisation  
  
    public void setUsername(String un){
```

```
        unTB.sendKeys(un);

    }

    public void setPassword(String pw){

        pwTB.sendKeys(pw);

    }

    public void clickLogin(){

        loginBtn.click();

    }

}
```

---

#### TestNg Class - TestLogin

```
package scripts;

import org.testng.annotations.Test;

import generic.BaseTest;

import generic.Lib;

import pompages.LoginPage;

public class TestLogin extends BaseTest{

    @Test

    public void testLogin(){

        LoginPage l = new LoginPage(driver);

        String un = Lib.getCellValue(EXCEL_PATH, "ValidLogin", 1, 0);

        String pw = Lib.getCellValue(EXCEL_PATH, "ValidLogin", 1, 1);

        l.setUsername(un);

    }

}
```

```
    l.setPassword(pw);

    l.clickLogin();

}
```

---

**Take Screenshots when a test method is failed**

**In BaseTest.java file, write below code**

```
package generic;

import java.io.File;

import java.io.IOException;

import java.util.Date;

import java.util.concurrent.TimeUnit;

import org.apache.commons.io.FileUtils;

import org.openqa.selenium.OutputType;

import org.openqa.selenium.TakesScreenshot;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.firefox.FirefoxDriver;

import org.testng.annotations.AfterMethod;

import org.testng.annotations.BeforeMethod;

public class BaseTest implements IAutoConstant{

    public static WebDriver driver;

    static{

        System.setProperty(GECKO_KEY, GECKO_VALUE);

        System.setProperty(CHROME_KEY, CHROME_VALUE);
    }
}
```

```

}

@BeforeMethod

public void openApplication(){

    driver = new FirefoxDriver();

    String url = Lib.getProperty(CONFIG_PATH, "URL");

    driver.get(url);

    String ITO = Lib.getProperty(CONFIG_PATH, "ImplicitTimeOut");

    int timeoutPeriod = Integer.parseInt(ITO);

    driver.manage().timeouts().implicitlyWait(timeoutPeriod, TimeUnit.SECONDS);

}

@AfterMethod

public void closeApplication(){

    driver.close();

}

public void takeScreenshot(String testname){

    Date d = new Date();

    String currentdate = d.toString().replaceAll(":", "_");

    TakesScreenshot ts = (TakesScreenshot) driver;

    File srcFile = ts.getScreenshotAs(OutputType.FILE);

    File destFile = new File(".\\screenshots\\"+currentdate+"\\"+testname+"_screenshot.png");

    try {

        FileUtils.copyFile(srcFile, destFile);

    } catch (IOException e) {

```

```
        e.printStackTrace();

    }

}

-----
```

Create a class called TestListener.java

```
package generic;

import org.testng.ITestContext;

import org.testng.ITestListener;

import org.testng.ITestResult;

public class TestngListeners implements ITestListener {

    BaseTest b = new BaseTest();

    @Override

    public void onTestStart(ITestResult result) {

        // TODO Auto-generated method stub

    }

    @Override

    public void onTestSuccess(ITestResult result) {

        // TODO Auto-generated method stub

    }

    @Override

    public void onTestFailure(ITestResult result) {
```

```
String testmethodName = result.getName();

b.takeScreenshot("TestValidLogin");

}

@Override

public void onTestSkipped(ITestResult result) {

// TODO Auto-generated method stub

}

@Override

public void onTestFailedButWithinSuccessPercentage(ITestResult result) {

// TODO Auto-generated method stub

}

@Override

public void onStart(ITestContext context) {

// TODO Auto-generated method stub

}

@Override

public void onFinish(ITestContext context) {

// TODO Auto-generated method stub

}
```

|

-----

Create testng.xml suite file as shown below,

```
<?xml version="1.0" encoding="UTF-8"?>
```

```
<!DOCTYPE suite SYSTEM "http://testng.org/testng-1.0.dtd">

<suite name="Suite">

<listeners>

<listener class-name="generic.TestngListeners"></listener>

</listeners>

<test name="Test">

<classes>

<class name="scripts.TestLogin"/>

</classes>

</test> <!-- Test -->

</suite> <!-- Suite -->
```

-----  
Update the TestLogin.java class as shown below

```
package scripts;

import org.testng.annotations.Test;

import org.testng.asserts.SoftAssert;

import generic.BaseTest;

import generic.Lib;

import pompages.LoginPage;

public class TestLogin extends BaseTest{

    @Test

    public void testLogin(){
```

```
LoginPage l = new LoginPage(driver);

String un = Lib.getCellValue(EXCEL_PATH, "ValidLogin", 1, 0);

String pw = Lib.getCellValue(EXCEL_PATH, "ValidLogin", 1, 1);

String expectedTitle = Lib.getCellValue(EXCEL_PATH, "ValidLogin", 1, 2);

l.setUsername(un);

l.setPassword(pw);

l.clickLogin();

String actualtitle = driver.getTitle();

SoftAssert s = new SoftAssert();

s.assertEquals(actualtitle, expectedTitle);

s.assertAll();

}

}

-----
```

**Run the suite.xml file**

**MAVEN PROJECT :**

Apache Maven is a software project management and build dependency management tool for Selenium/java frameworks.

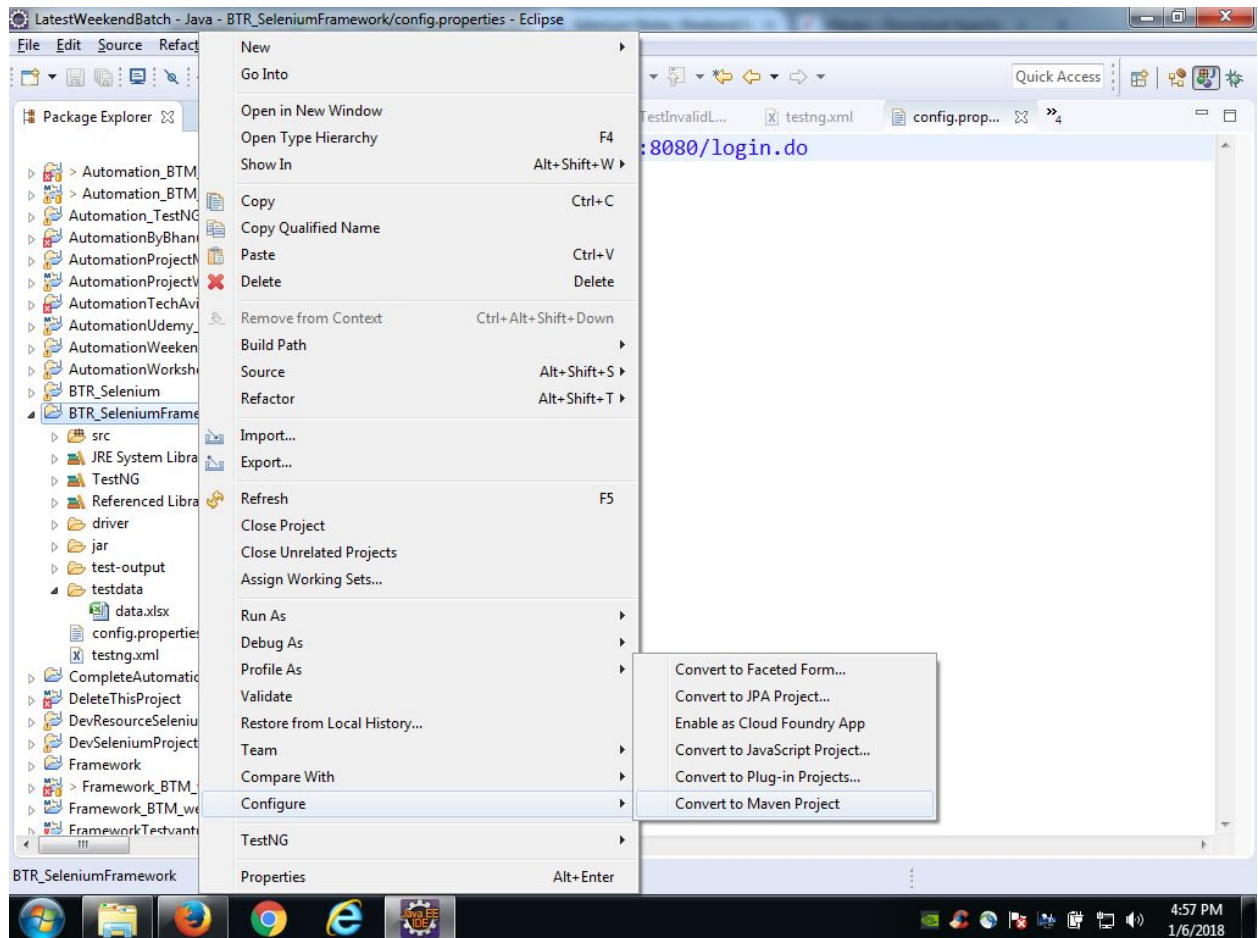
**Why Maven ?**

- Central repository to get dependencies
- maintaining common structure across the organization
- Flexibility in integrating with CI tools like JENKINS
- Plugins for Test framework execution

POM.xml is the heart of Maven project.

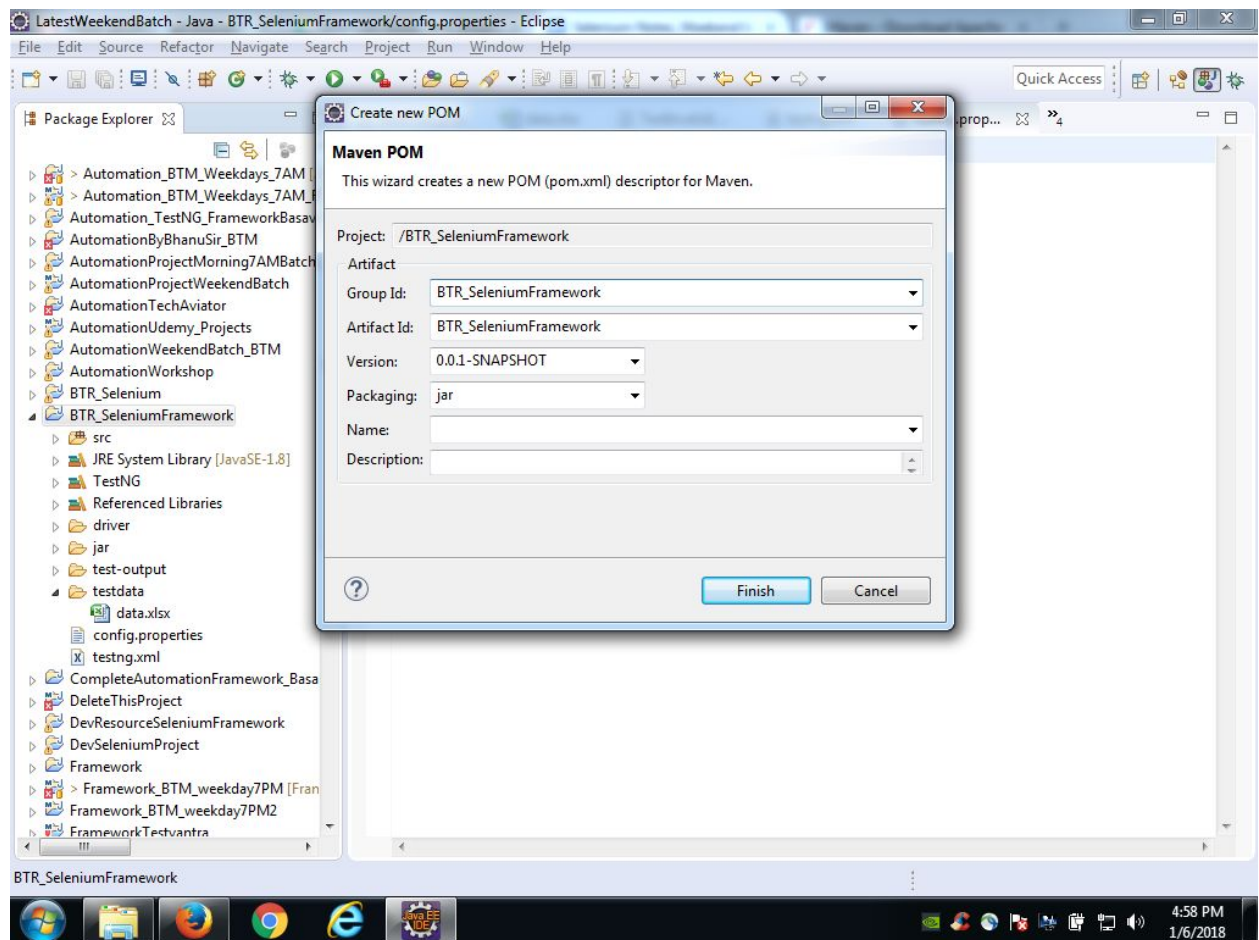
Convert your java project in to maven project like this

Right click on the project -- configure -- convert to maven project

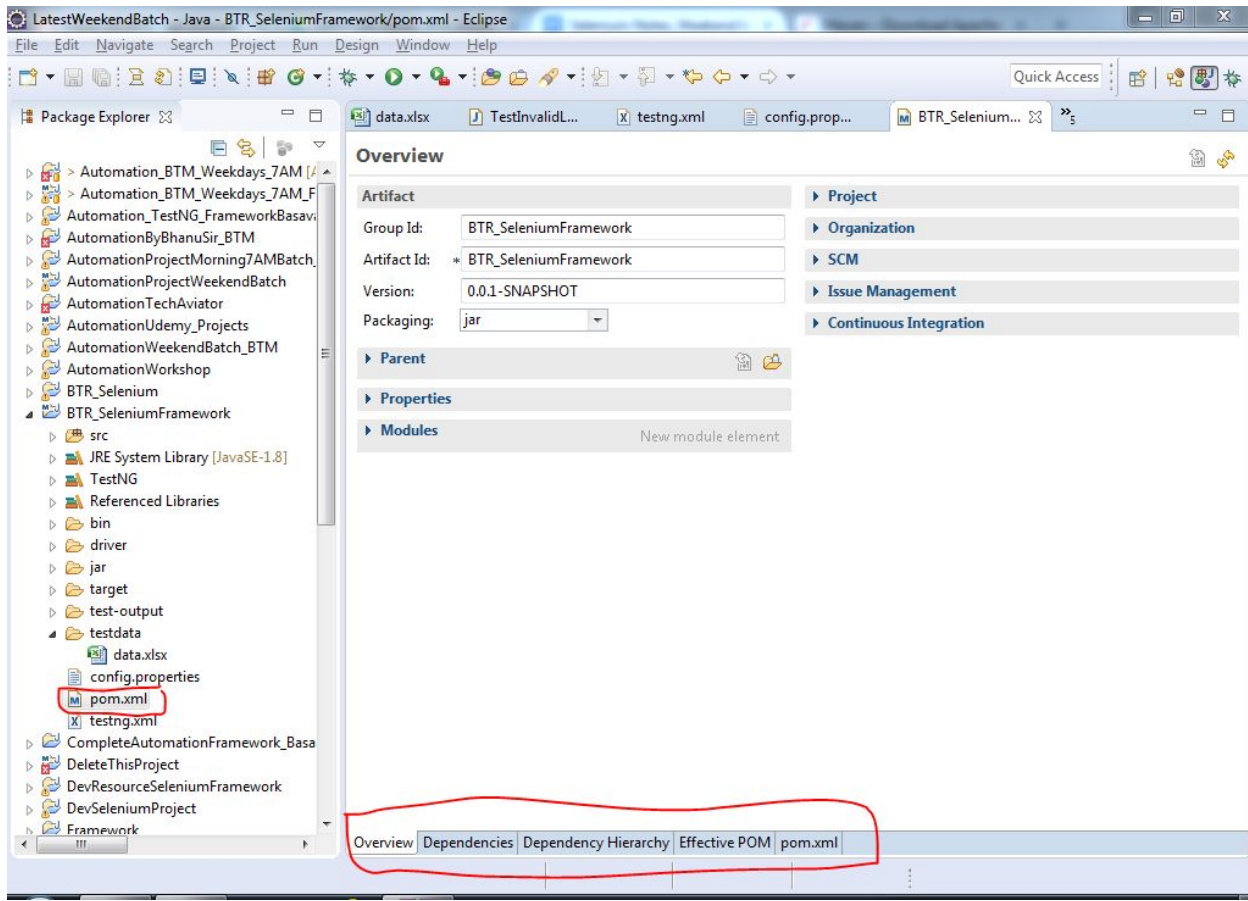


leave it as it is..

no change is required in the below snapshot. Just click on Finish button.



It creates a pom.xml file as shown below.



Go to 2nd tab which is Dependencies tab and add dependency related information from below url

<http://www.mvnrepository.com>

Search selenium server as shown below

www.mvnrepository.com/search?q=selenium+server

selenium server

Search

**Indexed Artifacts (8.47M)**

8468k  
4234k  
0

2004 2018

**Popular Categories**

Aspect Oriented  
Actor Frameworks

**Found 12340 results**

Sort: [relevance](#) | [popular](#) | [newest](#)

**1. Selenium Server**

org.seleniumhq.selenium » selenium-server

223 usages Apache

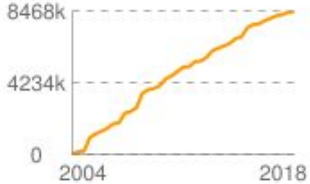
Selenium automates browsers. That's it! What you do with that power is entirely up to you.

Last Release on Dec 1, 2017

Click on 3.7.1 link as shown below


www.mvnrepository.com/artifact/org.seleniumhq.selenium/selenium-server
Search

**Indexed Artifacts (8.47M)**



**Popular Categories**

- Aspect Oriented
- Actor Frameworks
- Application Metrics
- Build Tools
- Bytecode Libraries
- Command Line Parsers
- Cache Implementations
- Cloud Computing
- Code Analyzers
- Collections
- Configuration Libraries

**Selenium Server**

Selenium automates browsers. That's it! What you do with that power is entirely up to you.

<b>License</b>	Apache 2.0
<b>Categories</b>	Web Testing
<b>Tags</b>	testing   selenium   server   web
<b>Used By</b>	223 artifacts

	Version	Repository	Usages	Date
3.8.x	3.8.1	Central	8	(Dec, 2017)
	3.8.0	Central	0	(Nov, 2017)
3.7.x	3.7.1	Central	12	(Nov, 2017)
	3.7.0	Central	2	(Nov, 2017)

copy the below dependency information and add it in the pom.xml file

The screenshot shows the Maven Repository page for the Selenium Server artifact. At the top, there's a search bar and a 'New version' button for '3.8.1'. To the left, a graph tracks the number of releases from 2004 to 2018. A sidebar lists 'Popular Categories' including Aspect Oriented, Actor Frameworks, Application Metrics, Build Tools, Bytecode Libraries, Command Line Parsers, Cache Implementations, Cloud Computing, Code Analyzers, Collections, Configuration Libraries, Core Utilities, Date and Time Utilities, Dependency Injection, Embedded SQL Databases, HTML Parsers, HTTP Clients, and I/O Utilities.

**Selenium Server > 3.7.1**

Selenium automates browsers. That's it! What you do with that power is entirely up to you.

<b>License</b>	Apache 2.0
<b>Categories</b>	Web Testing
<b>HomePage</b>	<a href="http://www.seleniumhq.org/">http://www.seleniumhq.org/</a>
<b>Date</b>	(Nov 06, 2017)
<b>Files</b>	<a href="#">pom (3 KB)</a> <a href="#">jar (572 KB)</a> <a href="#">View All</a>
<b>Repositories</b>	Central Sonatype Releases
<b>Used By</b>	223 artifacts

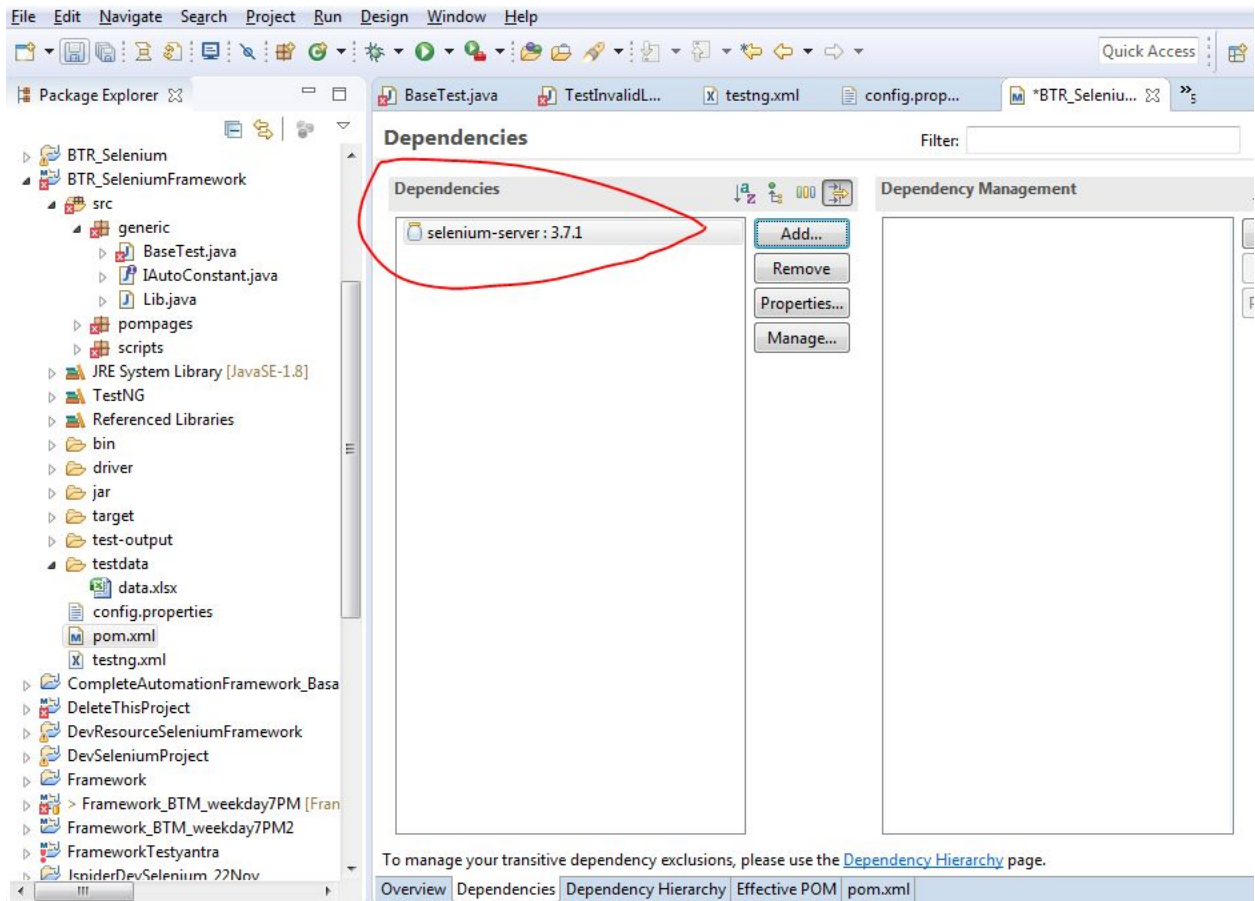
Maven Gradle SBT Ivy Grape Leiningen Buildr

```
<!-- https://mvnrepository.com/artifact  
/org.seleniumhq.selenium/selenium-server -->  
<dependency>  
    <groupId>org.seleniumhq.selenium</groupId>  
    <artifactId>selenium-server</artifactId>  
    <version>3.7.1</version>  
</dependency>
```

Include comment with link to declaration

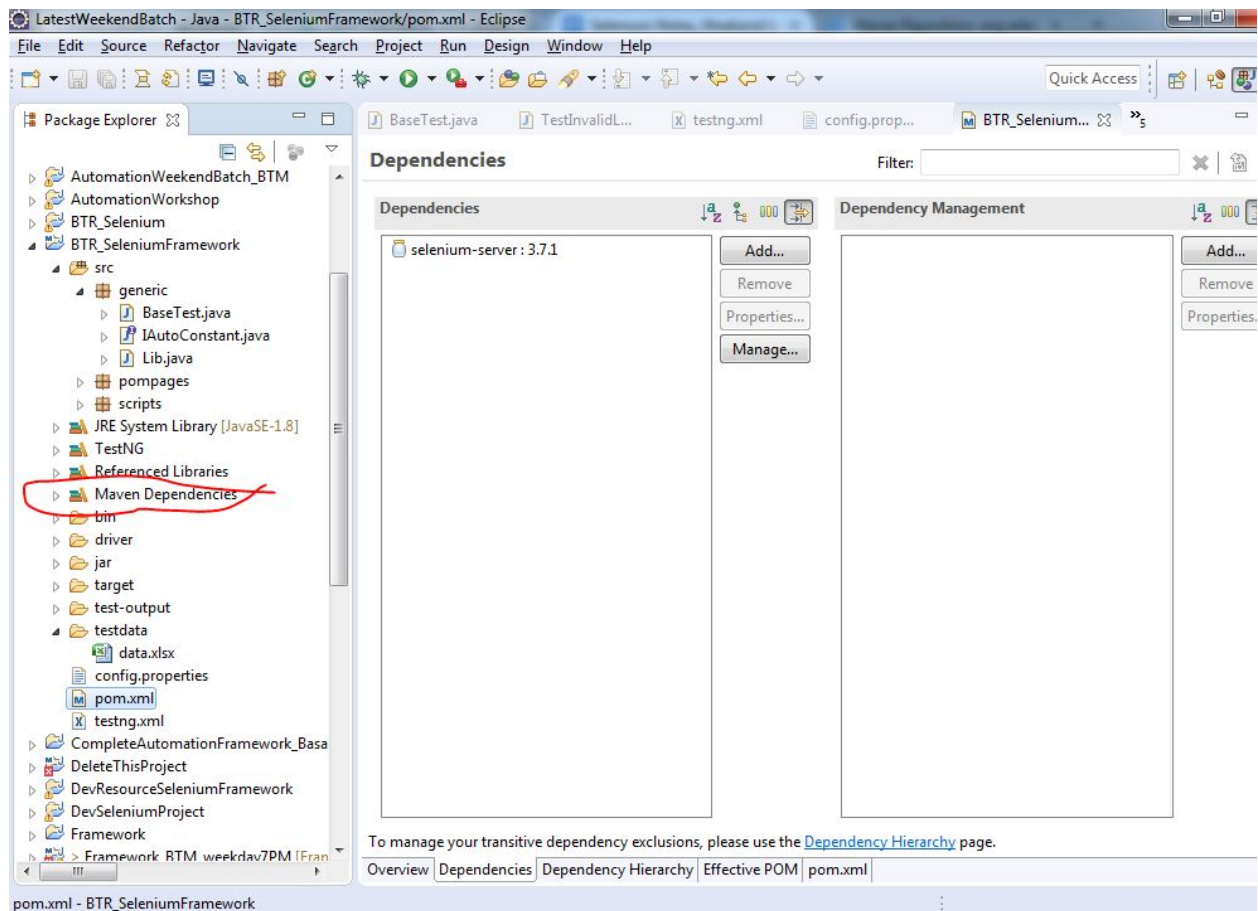
how do you add to pom.xml file ?

click on OK button and you see some thing like this.



now save the project -- control + S - in order to build the dependency jar files to the project

As a result, Maven dependency file is created as shown below



Verify that the selenium server dependency is added to the pom.xml tab as shown below.

The screenshot shows the Eclipse IDE interface with the title bar "LatestWeekendBatch - Java - BTR\_SeleniumFramework/pom.xml - Eclipse". The menu bar includes File, Edit, Source, Navigate, Search, Project, Run, Window, Help. The toolbar has various icons for file operations. The Package Explorer view on the left shows a project structure with "src" containing "generic", "pompages", "scripts", and "Referenced Libraries". A red box highlights "Referenced Libraries". The pom.xml editor view on the right displays the XML code for the pom.xml file. A red box highlights the dependency section, specifically the line: <dependency> <groupId>org.seleniumhq.selenium</groupId> <artifactId>selenium-server</artifactId> <version>3.7.1</version> </dependency>. Below the editor, a tab bar shows "Overview", "Dependencies", "Dependency Hierarchy", "Effective POM", and "pom.xml" (which is the active tab). A red box highlights the "pom.xml" tab. The status bar at the bottom shows "Writable", "Smart Insert", "20:3", and the system tray.

```
<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>BTR_SeleniumFramework</groupId>
  <artifactId>BTR_SeleniumFramework</artifactId>
  <version>0.0.1-SNAPSHOT</version>
  <build>
    <sourceDirectory>src</sourceDirectory>
    <plugins>
      <plugin>
        <artifactId>maven-compiler-plugin</artifactId>
        <version>3.5.1</version>
        <configuration>
          <source>1.8</source>
          <target>1.8</target>
        </configuration>
      </plugin>
    </plugins>
  </build>
  <dependencies>
    <dependency>
      <groupId>org.seleniumhq.selenium</groupId>
      <artifactId>selenium-server</artifactId>
      <version>3.7.1</version>
    </dependency>
  </dependencies>
</project>
```

Now , add testng related dependency jar files to the pom.xml file.

How ?

Selenium Notes\_Btm Week... | Selenium Notes\_Weekend b... | Maven

www.mvnrepository.com/artifact/org.testng/testing

Search

MVNREPOSITORY

Indexed Artifacts (8.47M)

8468k  
4234k  
0

2004 2018

Popular Categories

- Aspect Oriented
- Actor Frameworks
- Application Metrics
- Build Tools
- Bytecode Libraries
- Command Line Parsers
- Cache Implementations
- Cloud Computing
- Code Analyzers

Home » org.testng » testing

**Testing**  
A testing framework for the JVM

License	Apache 2.0
Categories	Testing Frameworks
Tags	testing
Used By	5,725 artifacts

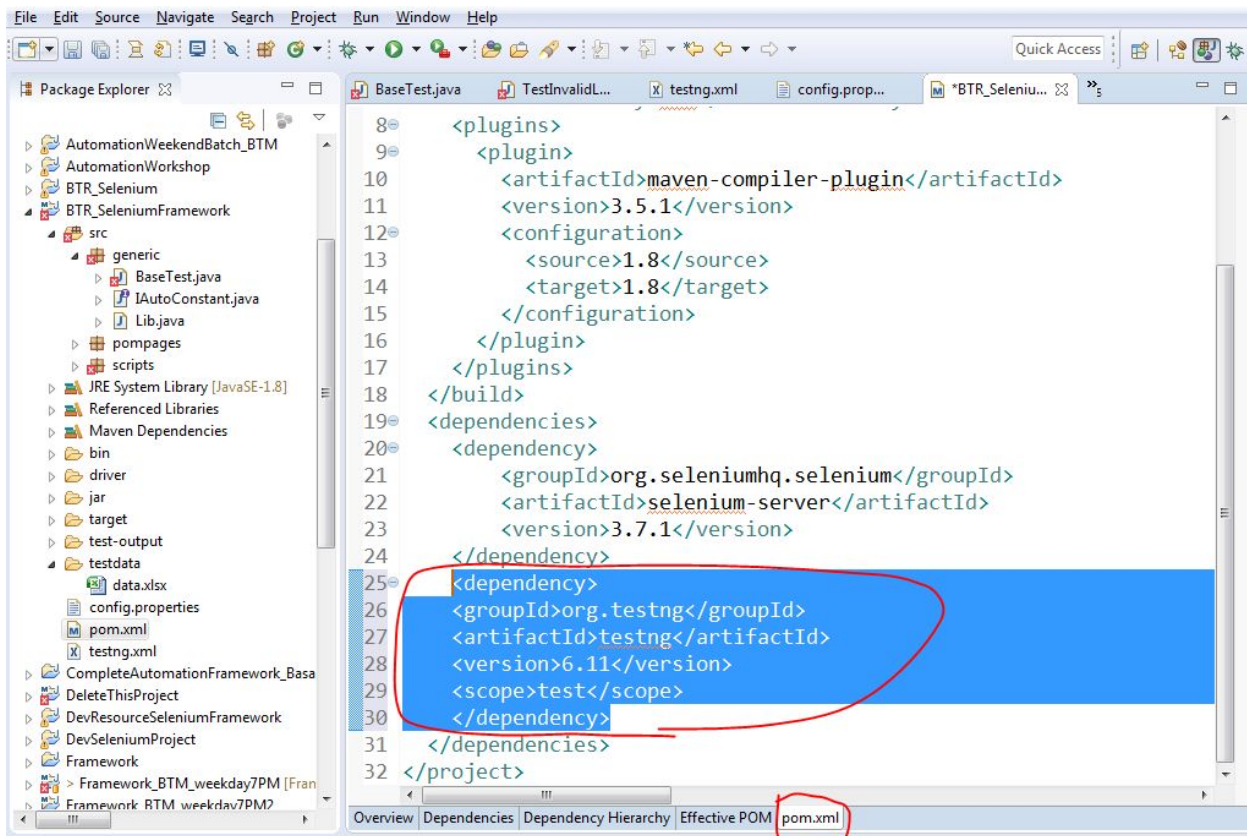
	Version	Repository	Usages	Date
6.13.x	6.13.1	Central	32	(Nov, 2017)
6.13.x	6.13	Central	3	(Nov, 2017)
6.11.x	6.11	Central	380	(Mar, 2017)
6.10.x	6.10	Central	310	(Dec, 2016)

The screenshot shows the Maven Repository page for the TestNG artifact. The URL is [www.mvnrepository.com/artifact/org.testng/testng/6.11](http://www.mvnrepository.com/artifact/org.testng/testng/6.11). The page includes a timeline from 2004 to 2018, a sidebar with 'Popular Categories', and a main content area for 'TestNG'. The 'Used By' section shows 5,725 artifacts. The central panel displays dependency code for Maven, Gradle, SBT, Ivy, Grape, Leiningen, and Buildr. A red box highlights the Maven code block, which contains the following XML:

```
<!-- https://mvnrepository.com/artifact/org.testng/testng -->
<dependency>
    <groupId>org.testng</groupId>
    <artifactId>testng</artifactId>
    <version>6.11</version>
    <scope>test</scope>
</dependency>
```

Include comment with link to declaration

Now add testng related dependency information to the pom.xml file as shown below



## POM.XML file 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 http://maven.apache.org/xsd/maven-4.0.0.xsd">

  <modelVersion>4.0.0</modelVersion>

  <groupId>AutomationProjectWeekendBatch</groupId>
  <artifactId>AutomationProjectWeekendBatch</artifactId>
  <version>0.0.1-SNAPSHOT</version>

  <build>
    <sourceDirectory>src</sourceDirectory>
```

```
<plugins>

<plugin>
    <artifactId>maven-compiler-plugin</artifactId>
    <version>3.5.1</version>
    <configuration>
        <source>1.8</source>
        <target>1.8</target>
    </configuration>
</plugin>

<plugin>
    <groupId>org.apache.maven.plugins</groupId>
    <artifactId>maven-surefire-plugin</artifactId>
    <version>2.20.1</version>
    <configuration>
        <suiteXmlFiles>
            <suiteXmlFile>testng.xml</suiteXmlFile>
        </suiteXmlFiles>
    </configuration>
</plugin>

</plugins>
</build>

<dependencies>
    <dependency>
```

```
<groupId>org.seleniumhq.selenium</groupId>

<artifactId>selenium-server</artifactId>

<version>3.7.1</version>

</dependency>

<dependency>

<groupId>org.testng</groupId>

<artifactId>testng</artifactId>

<version>6.11</version>

<scope>test</scope>

</dependency>

<dependency>

<groupId>org.apache.poi</groupId>

<artifactId>poi</artifactId>

<version>3.17</version>

</dependency>

<dependency>

<groupId>org.apache.poi</groupId>

<artifactId>poi-ooxml</artifactId>

<version>3.17</version>

</dependency>

<dependency>

<groupId>org.apache.poi</groupId>

<artifactId>poi-scratchpad</artifactId>
```

```
<version>3.17</version>

</dependency>

<dependency>

    <groupId>org.apache.poi</groupId>

    <artifactId>poi-ooxml-schemas</artifactId>

    <version>3.17</version>

</dependency>

<dependency>

    <groupId>org.apache.poi</groupId>

    <artifactId>poi-examples</artifactId>

    <version>3.17</version>

</dependency>

<dependency>

    <groupId>org.apache.poi</groupId>

    <artifactId>poi-excelant</artifactId>

    <version>3.17</version>

</dependency>

<dependency>

    <groupId>commons-codec</groupId>

    <artifactId>commons-codec</artifactId>

    <version>1.11</version>

</dependency>

<dependency>
```

```
<groupId>commons-io</groupId>

<artifactId>commons-io</artifactId>

<version>2.6</version>

</dependency>

<dependency>

<groupId>commons-logging</groupId>

<artifactId>commons-logging-api</artifactId>

<version>1.1</version>

</dependency>

<dependency>

<groupId>com.github.virtuald</groupId>

<artifactId>curvesapi</artifactId>

<version>1.05</version>

</dependency>

<dependency>

<groupId>org.apache.xmlbeans</groupId>

<artifactId>xmlbeans</artifactId>

<version>2.6.0</version>

</dependency>

<dependency>

<groupId>org.apache.logging.log4j</groupId>

<artifactId>log4j-core</artifactId>

<version>2.9.1</version>
```

```
</dependency>

<dependency>

<groupId>org.apache.logging.log4j</groupId>

<artifactId>log4j-api</artifactId>

<version>2.9.1</version>

</dependency>

</dependencies>

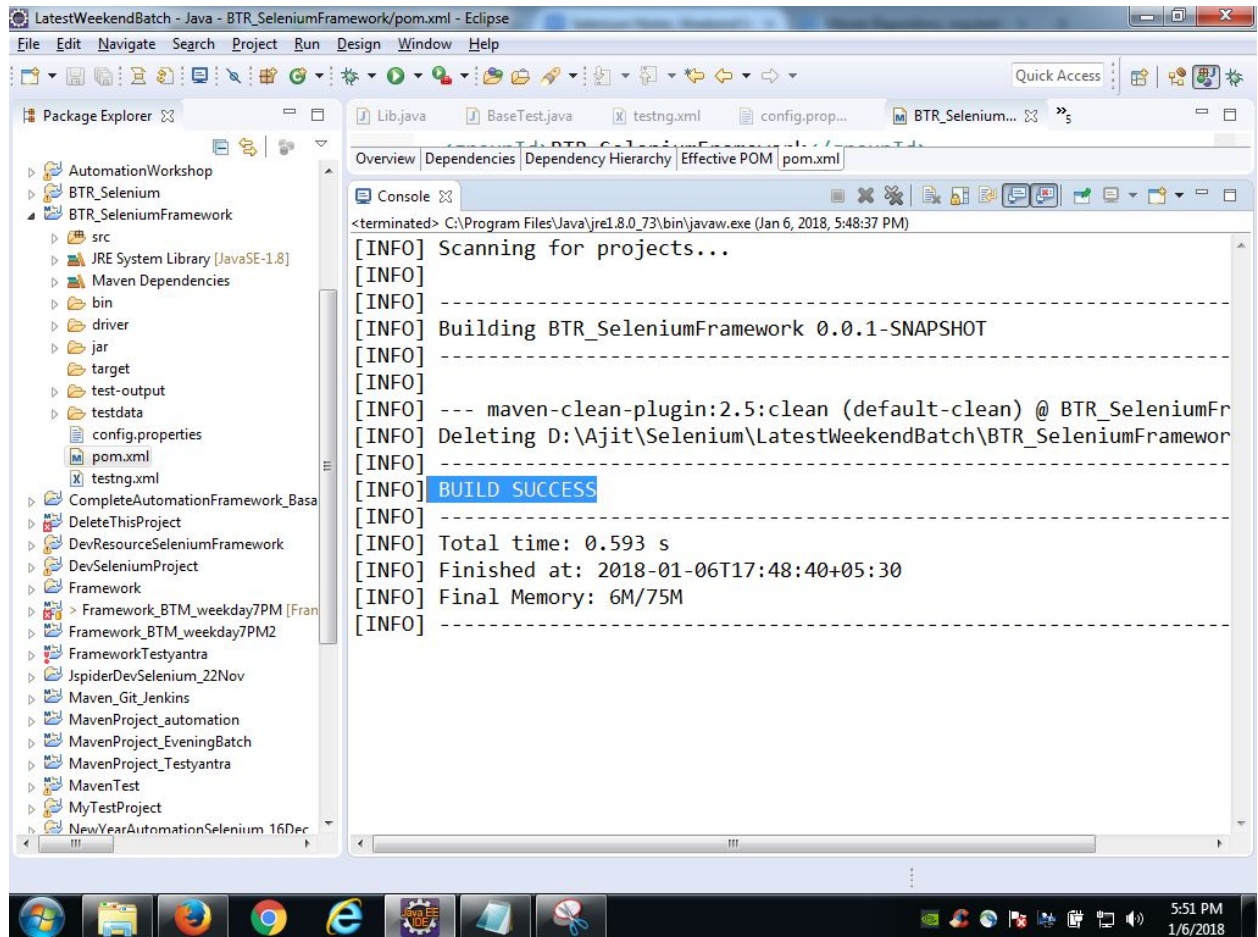
</project>
```

---

How to run testng.xml file from pom.xml ?

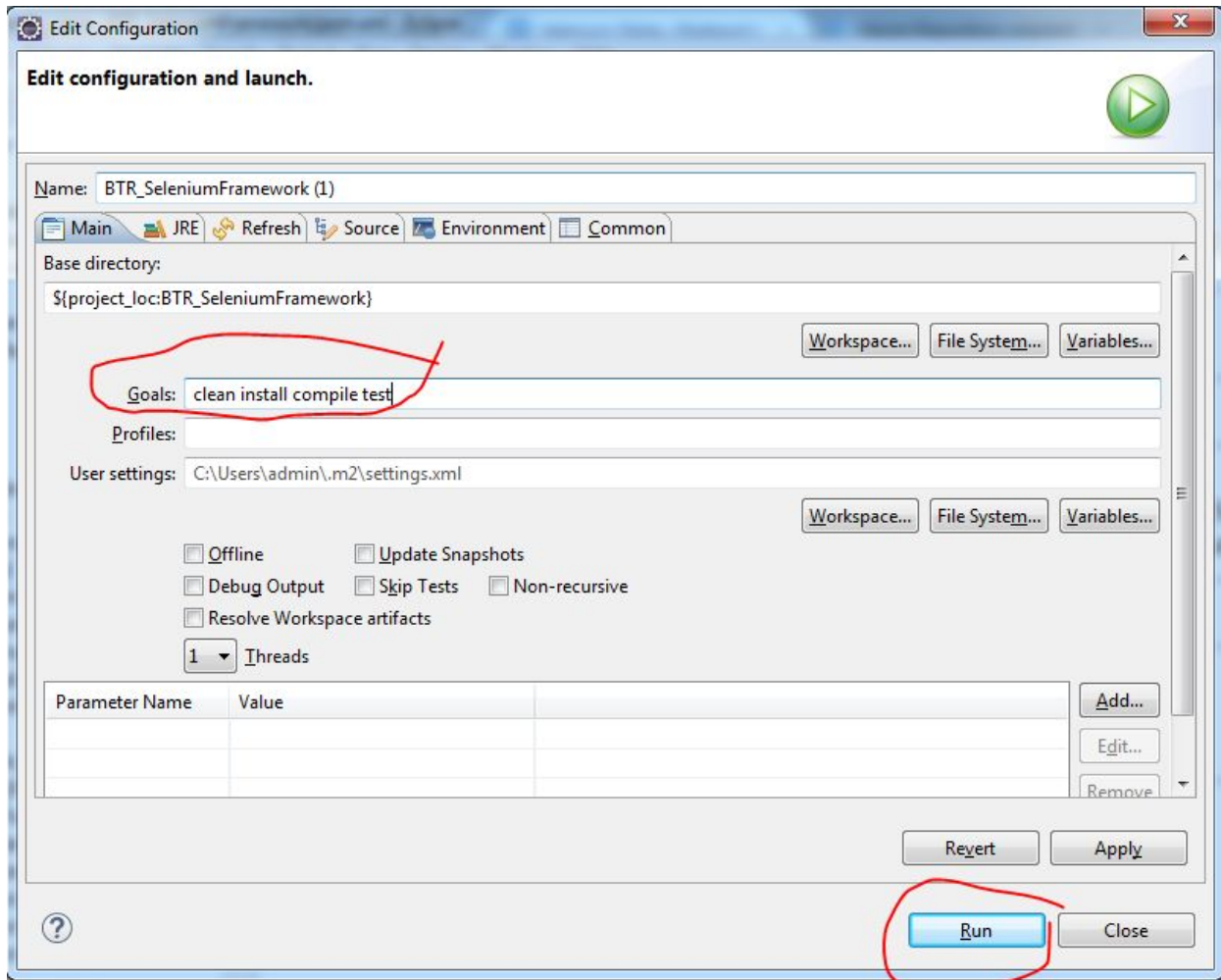
Right click on pom.xml file and run as maven clean for the first time.

u get the build success message as shown below.



now run using below command, **clean install compile test**

**Run as maven build (2nd option)**



#### Solutions in case of maven issues

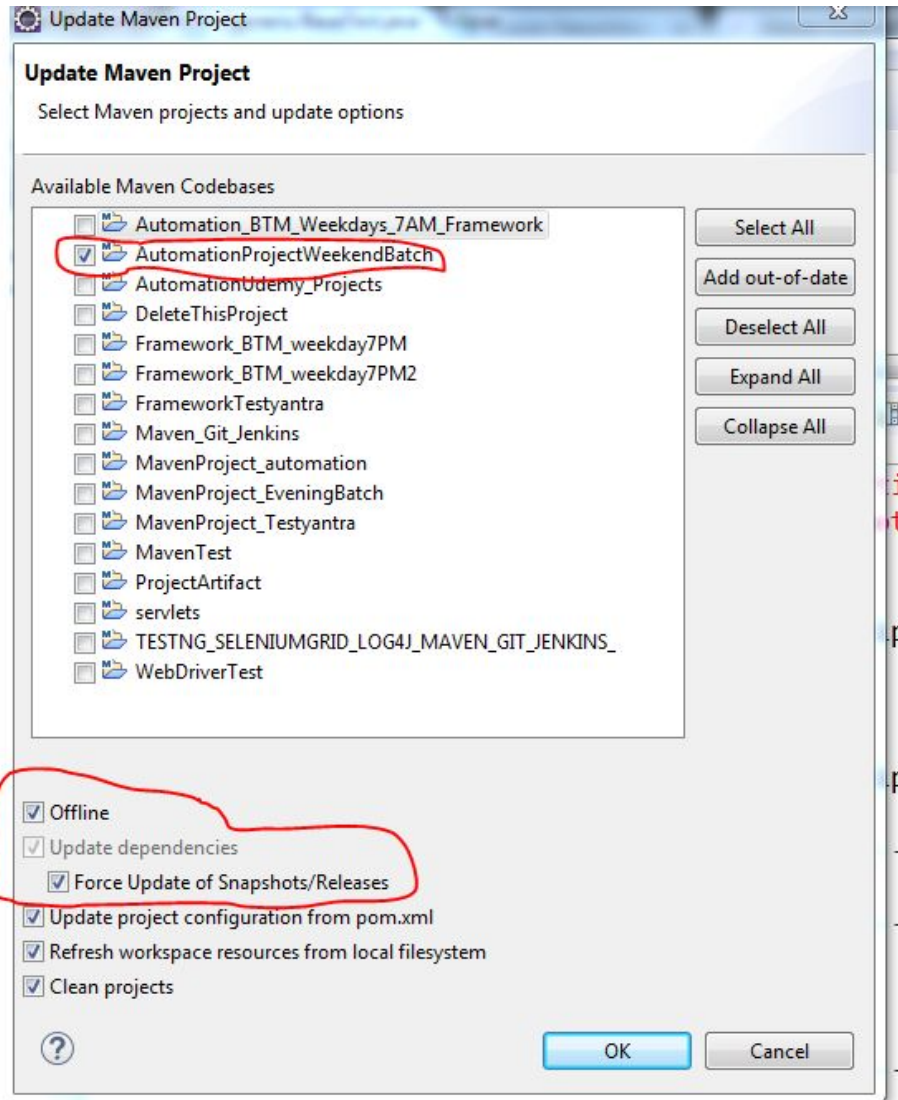
##### 1. No compiler added to the build

Solution : Windows - preference -- Java - Installed JREs → navigate to location wherer your jdk1.8 is iintalled (c--program files --java - JDK)

##### 2. MOJOException

Right click on the project → maven → update project → Select the project and select the highlighted options:

- offline checkbox
- force update of snapshots



Note : Still if it doesn't work, delete the .m2 folder from the below location.

C://users/admin/.m2

-----

JENKINS

It is a continuous integration tool widely used by software project.

Advantages of Jenkins :

1. We can schedule the time for automation framework suite execution.

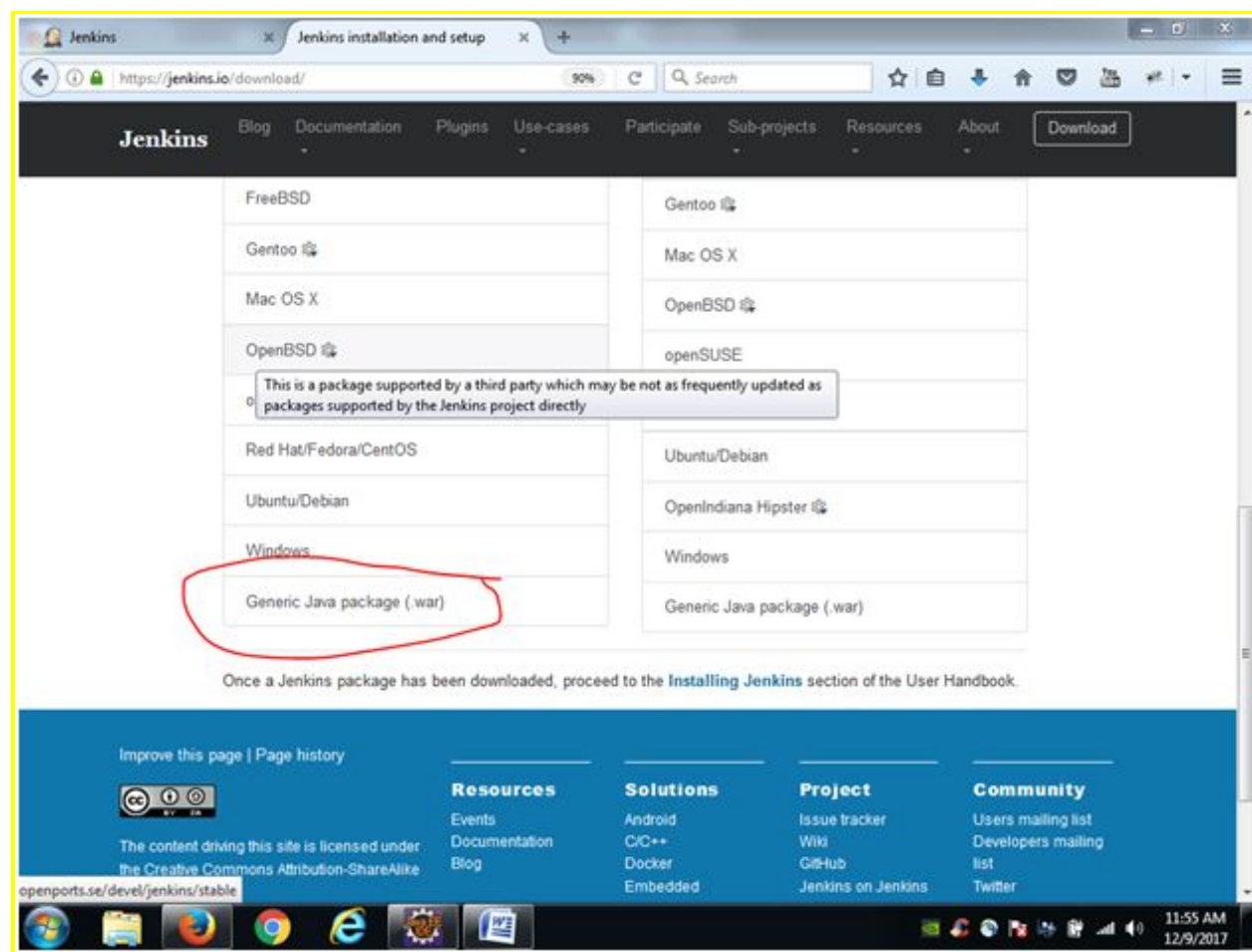
- Automatic kick off of automation suite execution as soon as the build gets deployed from DEV environment to QA environment.

**How to download jenkins**

**URL :**

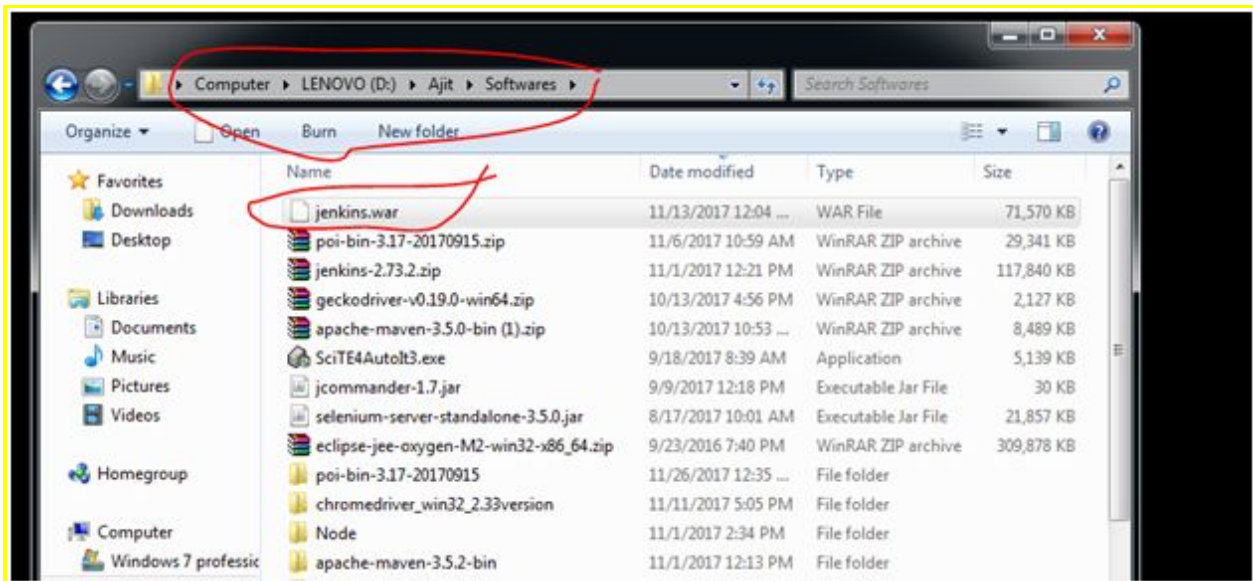
<https://jenkins.io/download/>

**click on the link highlighted below.**



**How to start the Jenkins server from Command prompt ?**

**Navigate to the below location where ur jenkins.war is placed.**



**Open the command prompt**

**And type the below command**

```
C:\Windows\system32\cmd.exe
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\admin>d:
D:>\cd D:\Ajit\Softwares
D:\Ajit\Softwares>java -jar jenkins.war
```

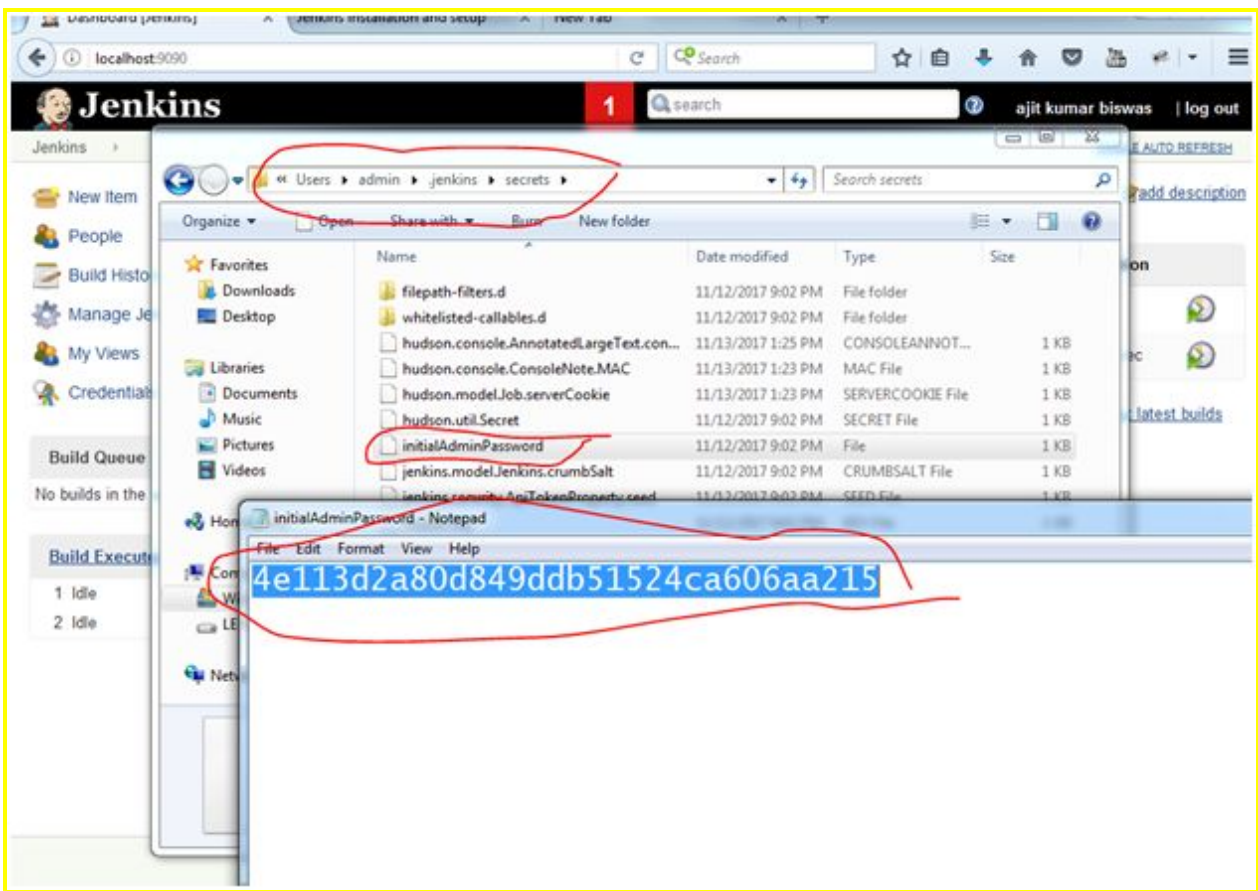
**It will say – Jenkins Is up and running**

**Now open the jenkins dashboard.**

**Login to Jenkins using the below username and password**

**Username : admin**

**Password is below;**



Jenkins dashboard page.

Click on Manage Jenkins and global tool configuration

The screenshot shows the Jenkins 'Manage Jenkins' page. On the left, there's a sidebar with links: People, Build History, Manage Jenkins (which is circled in red), My Views, and Credentials. Below these are two expandable sections: 'Build Queue' (No builds in the queue) and 'Build Executor Status' (1 Idle, 2 Idle). The main content area is titled 'manage JENKINS'. It displays a message about a new Jenkins version (2.89.1) available for download. There are buttons for 'Or Upgrade Automatically' and 'Downgrade to 2.73.2'. A 'Restore the previous version of Jenkins' link is also present. The right side of the page lists several management options, each with an icon and a brief description. One option, 'Global Tool Configuration', is circled in red.

- [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. (This item is circled in red.)
- [Reload Configuration from Disk](#)  
Discard all the loaded data in memory and reload everything from file system. Useful when you modified config files directly on disk.
- [Manage Plugins](#)  
Add, remove, disable or enable plugins that can extend the functionality of Jenkins. (updates available)
- [System Information](#)  
Displays various environmental information to assist trouble-shooting.
- [System Log](#)  
System log captures output from java.util.logging output related to Jenkins.
- [Load Statistics](#)  
Check your resource utilization and see if you need more computers for your builds.

Add JDK to jenkins

Global Tool Configuration [Jenkins] Jenkins installation and setup New Tab

localhost:9090/configureTools/ Search ajit kumar biswas | log out

# Jenkins

Global Tool Configuration

Back to Dashboard Manage Jenkins

## Global Tool Configuration

Maven Configuration

Default settings provider: Use default maven settings

Default global settings provider: Use default maven global settings

JDK

JDK installations... (highlighted with a red box)

Git

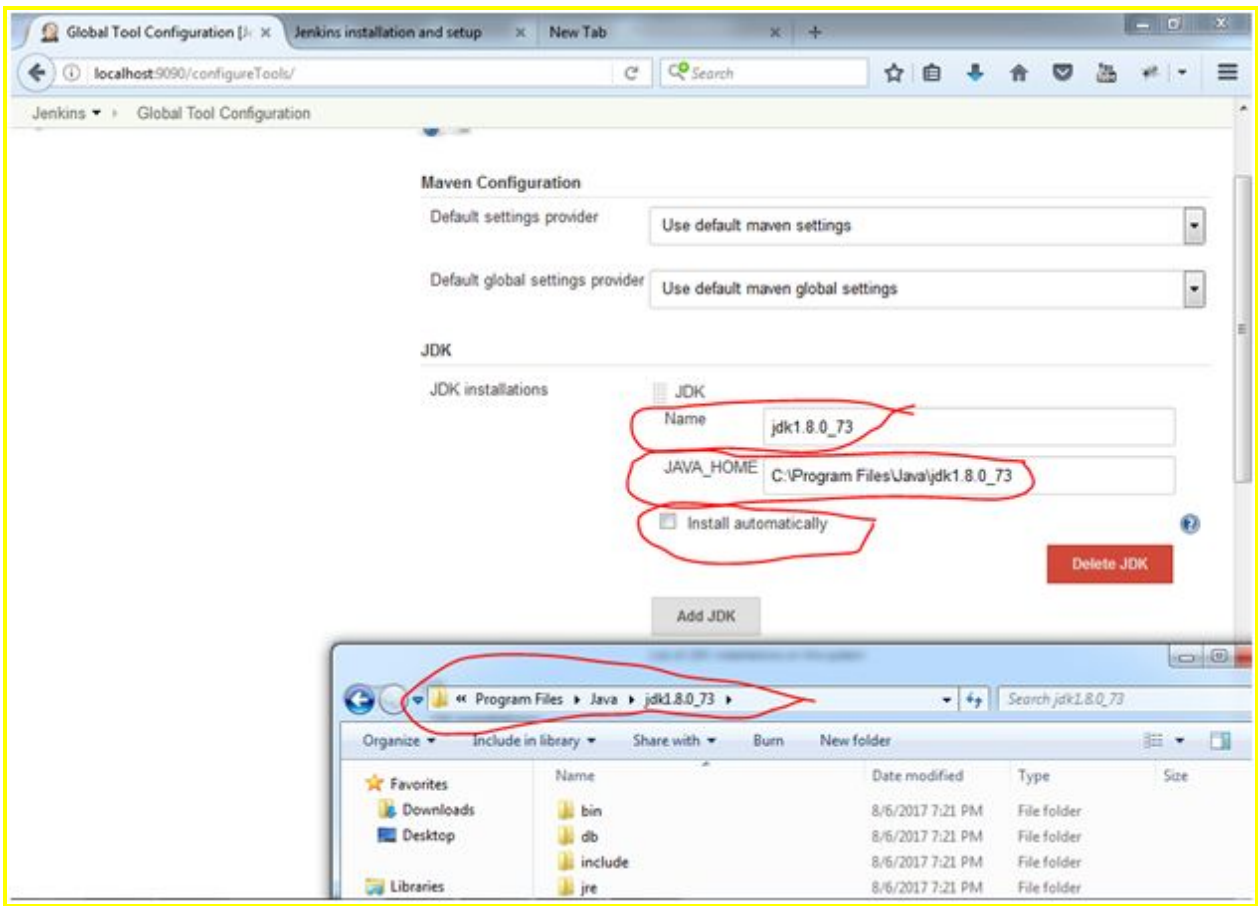
Git installations

Git
Name: Default
Path to Git executable: git.exe

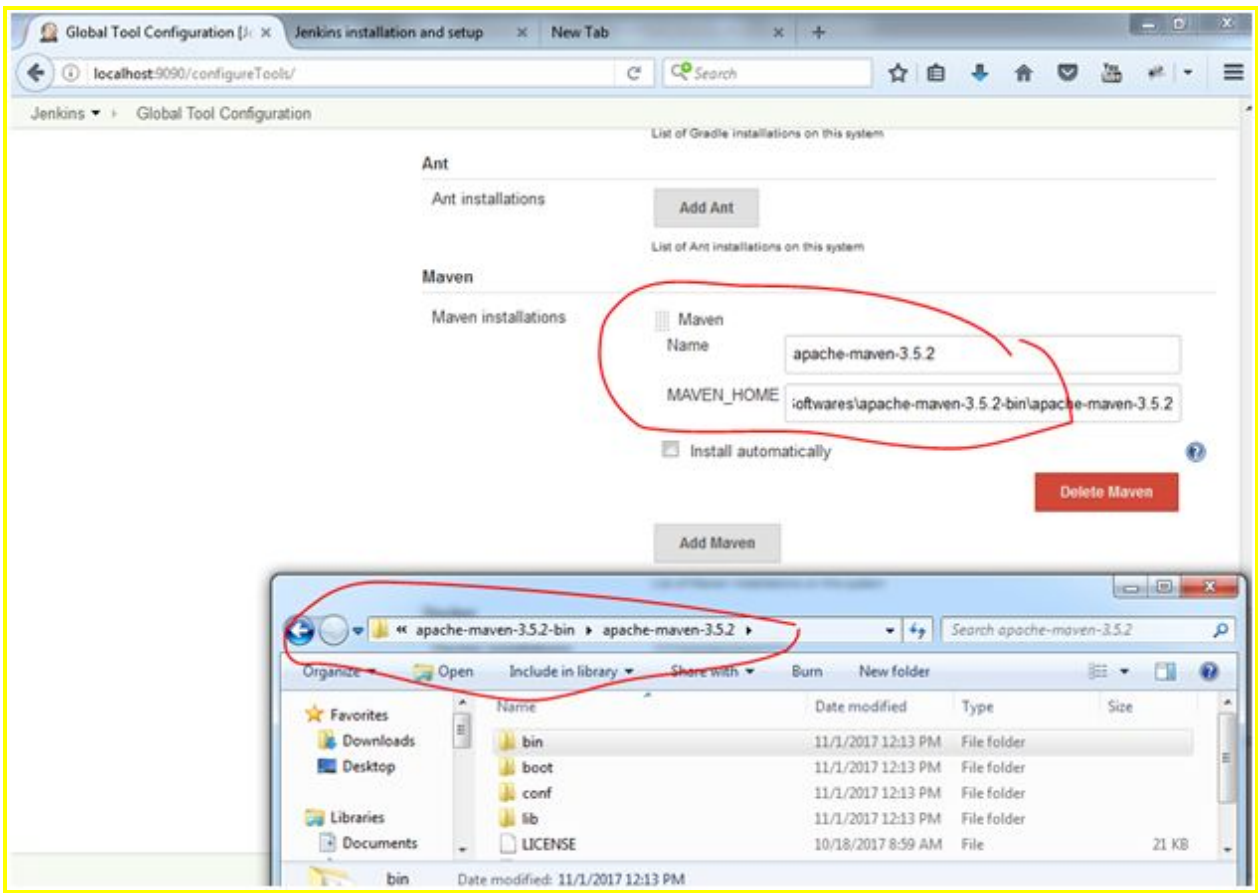
There's no such executable git.exe in PATH: D:/Ajit/Softwares/apache-maven-3.5.2-bin/apache-maven-3.5.2/bin, C:/ProgramData/Oracle/Java/javapath,

Save Apply

The screenshot shows the Jenkins Global Tool Configuration page. It has sections for Maven Configuration, JDK, and Git. The 'JDK installations...' button is circled in red. A tooltip message indicates that 'git.exe' is not found in the specified PATH.



**Add Maven Path as shown below.**

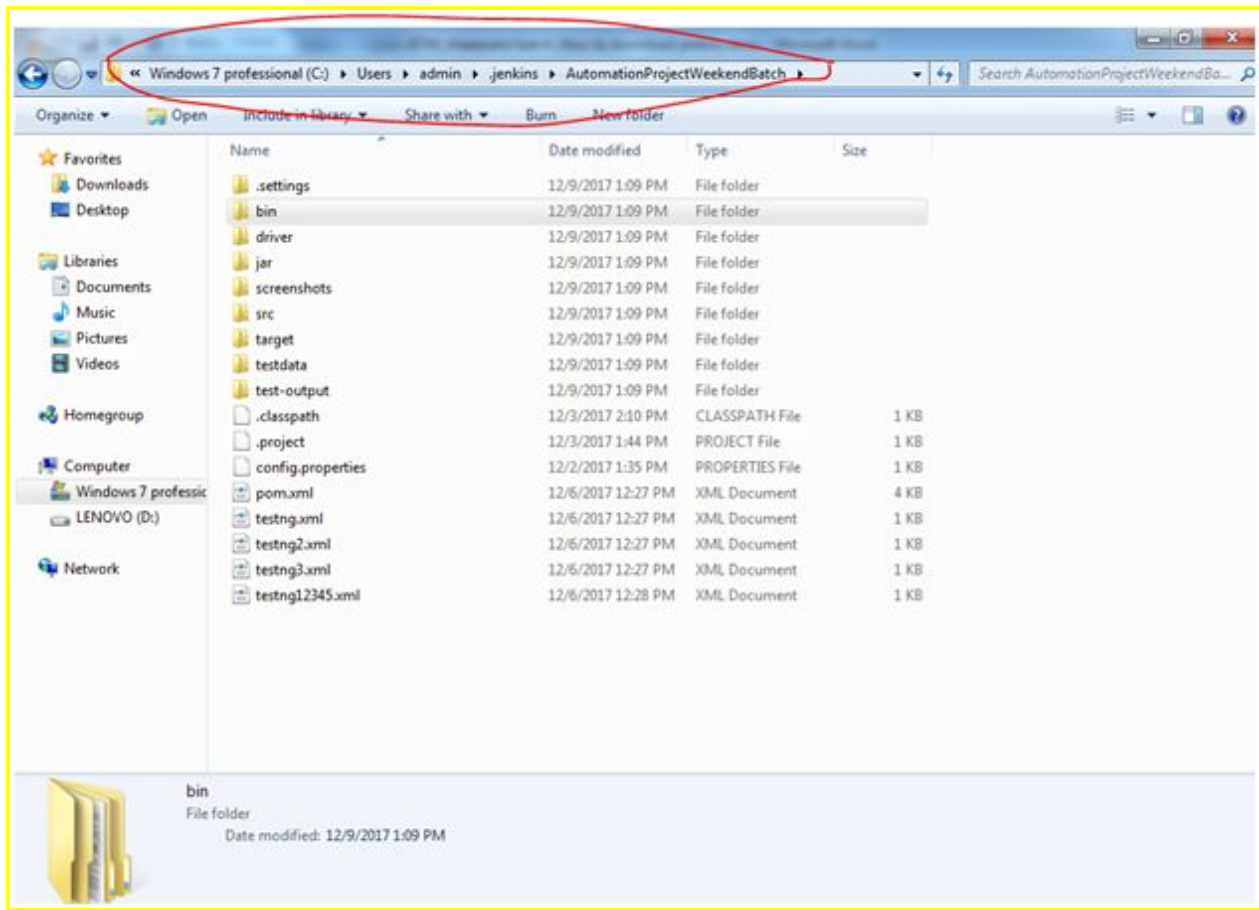


Once you save, u get this page.

The screenshot shows the Jenkins Manage Jenkins interface. On the left, there's a sidebar with links like 'New Item', 'People', 'Build History', 'Manage Jenkins' (which is selected), 'My Views', and 'Credentials'. Below these are sections for 'Build Queue' (empty) and 'Build Executor Status' (2 Idle). The main content area is titled 'Manage Jenkins' and displays a message about a new Jenkins version (2.89.1) available for download. It includes a link to 'Or Upgrade Automatically'. There are several configuration links: 'Configure System' (gear icon), 'Configure Global Security' (padlock icon), 'Configure Credentials' (key icon), 'Global Tool Configuration' (wrench icon), 'Reload Configuration from Disk' (refresh icon), 'Manage Plugins' (puzzle piece icon), 'System Information' (monitor icon), and 'System Log' (log icon). A 'Downgrade to 2.73.2' button is also visible.

**Copy the project that you want to execute from Jenkins as shown below**

**Copy the path till the project name**



Create a new job by clicking on new ITEM

The screenshot shows the Jenkins Manage Jenkins interface. On the left, there's a sidebar with links like 'New Item' (which is circled in red), 'People', 'Build History', 'Manage Jenkins' (selected), 'My Views', and 'Credentials'. Below these are sections for 'Build Queue' (empty) and 'Build Executor Status' (two idle executors). The main area is titled 'Manage Jenkins' and displays a message about a new Jenkins version (2.89.1) available for download. It includes a 'Configure System' link, a 'Global Security' link, a 'Configure Credentials' link, a 'Global Tool Configuration' link, and a 'Reload Configuration from Disk' link. A 'Downgrade to 2.73.2' button is also present.

**Enter name and click on free style project and click on OK button**

New Item [Jenkins] Jenkins installation and setup New Tab localhost:9090/view/all/newjob

# Jenkins

1 search ajit kumar biswas | log out

Jenkins All

Enter an item name

BTM Weeekend Job a Required field

**Freestyle project**  
This is the central feature of Jenkins. Jenkins will build your project, combining any SCM with any build system, and this can be even used for something other than software build.

**Pipeline**  
Orchestrates long-running activities that can span multiple build slaves. Suitable for building pipelines (formerly known as workflows) and/or 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, such as testing on multiple environments, platform-specific builds, etc.

**Folder**  
Creates a container that stores nested items in it. Useful for grouping things together. Unlike view, which is just a filter, a folder creates a separate namespace, so you can have multiple things of the same name as long as they are in different folders.

**GitHub Organization**  
Scans a GitHub organization (or user account) for all repositories matching some defined markers.

OK

A yellow border surrounds the entire screenshot.

S BTM Weekend Job Config | X Jenkins installation and setup X New Tab

localhost:9090/job/BTM Weekend Job/configure C Search

Jenkins ▾ > BTM Weekend Job

**General** Source Code Management Build Triggers Build Environment Build Post-build Actions

Project name: BTM Weekend Job

Description:

[Plain text] [Preview]

Discard old builds ?

GitHub project ?

This project is parameterized ?

Throttle builds ?

Disable this project ?

Execute concurrent builds if necessary ?

**Source Code Management**

None ?

Git

**Save** **Apply**

localhost:9090

The screenshot shows the Jenkins configuration interface for a job named 'BTM Weekend Job'. A yellow box highlights the entire configuration page. Two specific areas are circled with red circles: the 'General' tab in the top navigation bar and the 'Advanced...' button located in the 'Source Code Management' section. The 'General' tab is currently selected. The 'Source Code Management' section shows 'None' selected. At the bottom, there are 'Save' and 'Apply' buttons.

The screenshot shows the Jenkins configuration page for the 'BTM Weekend Job'. A yellow border surrounds the entire page. Red highlights are present: one large oval covers the 'General' section, another large oval covers the 'Source Code Management' section, and a smaller oval covers the 'Build Triggers' section.

**General**

- Quiet period
- Retry Count
- Block build when upstream project is building
- Block build when downstream project is building
- Use custom workspace
  - Directory: C:\Users\admin\jenkins\AutomationProject\WeekendBatch
  - Display Name: My Automation project path
  - Keep the build logs of dependencies

**Source Code Management**

- None
- Git
- Subversion

**Build Triggers**

- Trigger builds remotely (from scripts)

Buttons: Save, Apply, Discard Changes

how to schedule suite execution time.

## Build Triggers

Trigger builds remotely (e.g., from scripts)

Build after other projects are built

Build periodically

Schedule `30 23 * * *`

**⚠ Spread load evenly by using 'H 23 \* \* \*' rather than '30 23 \* \* \*'**  
Would last have run at Friday, December 8, 2017 11:30:22 PM IST; would next run at Saturday, December 9, 2017 11:30:22 PM IST.

## BTM Weekend Job Config

### BTM Weekend Job

General Source Code Management Build Triggers **Build Environment** Build Post-build Actions

#### Build Environment

Delete workspace before build starts  
 Abort the build if it's stuck  
 Add timestamps to the Console Output  
 Use secret text(s) or file(s)  
 With Ant

#### Build

Add build step ▾

- Execute Windows batch command
- Execute shell
- Invoke Ant
- Invoke Gradle script
- Invoke top-level Maven targets
- Run with timeout
- Set build status to "pending" on GitHub commit

Save Apply

Page generated: Dec 9, 2017 1:16:36 PM IST REST API Jenkins ver. 2.73.3

The screenshot shows the Jenkins job configuration interface for a job named "BTM Weeekend Job". The "Build Environment" tab is selected. Under "Build", there is a step titled "Invoke top-level Maven targets" with a red circle drawn around it. The "Goals" field contains "clean install compile test". The "Post-build Actions" section is also visible.

**Build Environment**

- Delete workspace before build starts
- Abort the build if it's stuck
- Add timestamps to the Console Output
- Use secret text(s) or file(s)
- With Ant

**Build**

Invoke top-level Maven targets

Maven Version: apache-maven-3.5.2

Goals: clean install compile test

Add build step ▾

**Post-build Actions**

Save Apply

**Save the above**

**Install testng results plugin**

The screenshot shows the Jenkins Manage Jenkins interface. On the left, there's a sidebar with links like 'New Item', 'People', 'Build History', 'Manage Jenkins' (which is circled in red), 'My Views', and 'Credentials'. Below this are sections for 'Build Queue' (empty) and 'Build Executor Status' (2 idle). The main content area has a heading 'Manage Jenkins' and a message about a new version available for download. It includes a button to 'Or Upgrade Automatically'. There are several configuration links: 'Configure System', 'Configure Global Security', 'Configure Credentials', 'Global Tool Configuration', 'Reload Configuration from Disk', 'Manage Plugins' (which is also circled in red), 'System Information', and 'System Log'. A search bar at the top right shows 'ajit kumar biswas'.

**Navigate to available tab and search Testng Result plugin and install ..**

**Select the job and click on configure..**

**Select below and save**

My Automation project path > Jenkins installation and setup > New Tab

localhost:9090/job/BTM Weekend Job/configure

General Source Code Management Build Triggers Build Environment Build Post-build Actions

### Build

Aggregate downstream test results  
Archive the artifacts  
Build other projects  
Publish JUnit test result report  
**Publish TestNG Results**  
Record fingerprints of files to track usage  
Git Publisher  
E-mail Notification  
Editable Email Notification  
Set GitHub commit status (universal)  
Set build status on GitHub commit [deprecated]  
Delete workspace when build is done

Add post-build action ▾

Advanced...

Save Apply

Page generated: Dec 9, 2017 1:35:29 PM IST REST API Jenkins ver. 2.7.3

localhost:9090/job/BTM Weekend Job/configure

1:35 PM 12/9/2017

My Automation project path > Jenkins installation and setup > New Tab

localhost:9090/job/BTM Weekend Job/configure

General Source Code Management Build Triggers Build Environment Build Post-build Actions

### Build

Aggregate downstream test results  
Archive the artifacts  
Build other projects  
Publish JUnit test result report  
**Publish TestNG Results**  
Record fingerprints of files to track usage  
Git Publisher  
E-mail Notification  
Editable Email Notification  
Set GitHub commit status (universal)  
Set build status on GitHub commit [deprecated]  
Delete workspace when build is done

Add post-build action ▾

Advanced...

Save Apply

Page generated: Dec 9, 2017 1:35:29 PM IST REST API Jenkins ver. 2.7.3

localhost:9090/job/BTM Weekend Job/configure



The screenshot shows the Jenkins Plugin Manager interface. The top navigation bar includes tabs for 'Update Center [Jenkins]', 'Jenkins installation and setup', and 'New Tab'. The address bar shows 'localhost:8090/pluginManager/installed'. The main header has the Jenkins logo and the text 'Jenkins' followed by a red notification badge with the number '1'. A search bar and user information ('ajit kumar biswas | log out') are also present. Below the header, there are links for 'Back to Dashboard' and 'Manage Jenkins'. The 'Plugin Manager' section has tabs for 'Updates', 'Available', 'Installed' (which is selected), and 'Advanced'. A filter bar at the top right contains the text 'Filter: testng'. The 'Installed' table lists three plugins:

Enabled	Name	Version	Previously installed version	Uninstall
<input type="checkbox"/>	bouncycastle API Plugin	2.16.2		<a href="#">Uninstall</a>
<input type="checkbox"/>	JUnit Plugin	1.21		<a href="#">Uninstall</a>
<input checked="" type="checkbox"/>	TestNG Results Plugin	1.14		<a href="#">Uninstall</a>

A red oval highlights the 'TestNG Results Plugin' row. At the bottom of the page, a footer message reads 'Page generated: Dec 9, 2017 1:31:52 PM IST REST API Jenkins ver. 2.73.3'.

**Click on Build now**

The screenshot shows the Jenkins web interface for a project named "My Automation project path". The left sidebar contains links: Back to Dashboard, Status, Changes, Workspace, Build Now (which is circled in red), Delete Project, and Configure. The main content area displays the project name, workspace link, recent changes, and build history. At the bottom, there are RSS feed links for all and failures.

Project My Automation project path

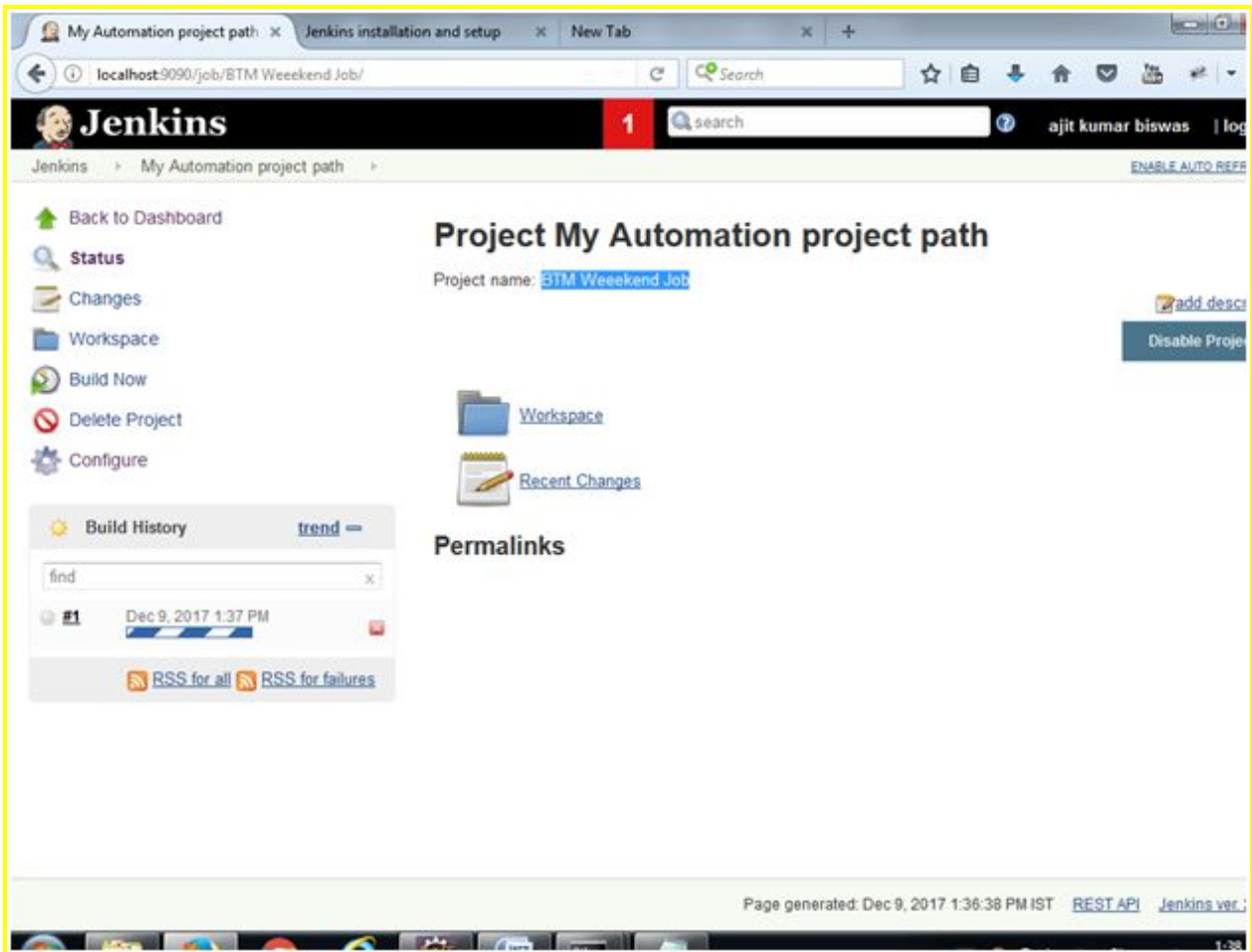
Project name: BTM Weekend Job

Workspace Recent Changes

Build History trend --

RSS for all RSS for failures

Job is running and in progress as shown below.



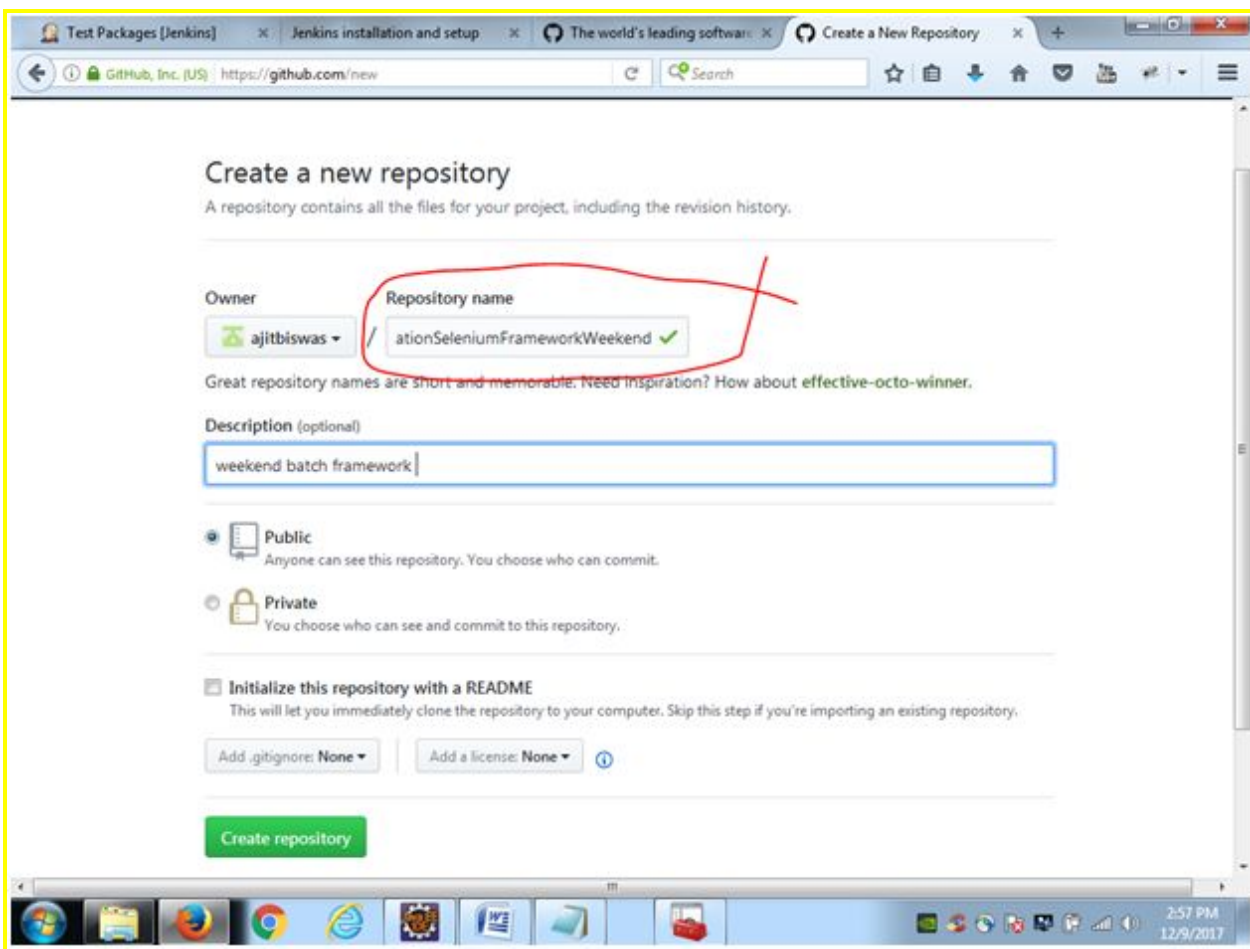
GITHUB SETUP

Go to

[www.github.com](http://www.github.com)

register and sign in

click on New Repository

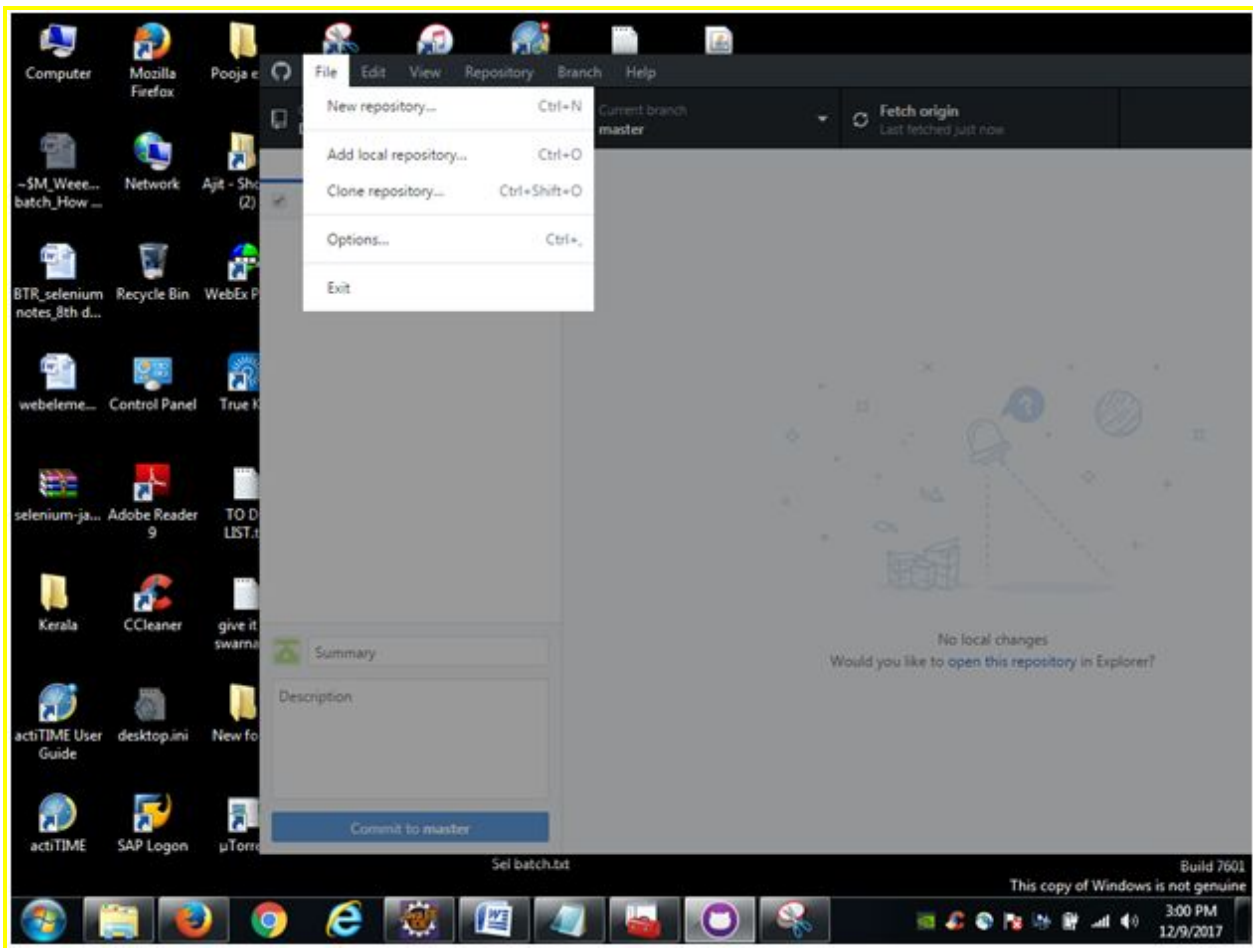


Now, download github desktop from the following url :

<https://desktop.github.com/>

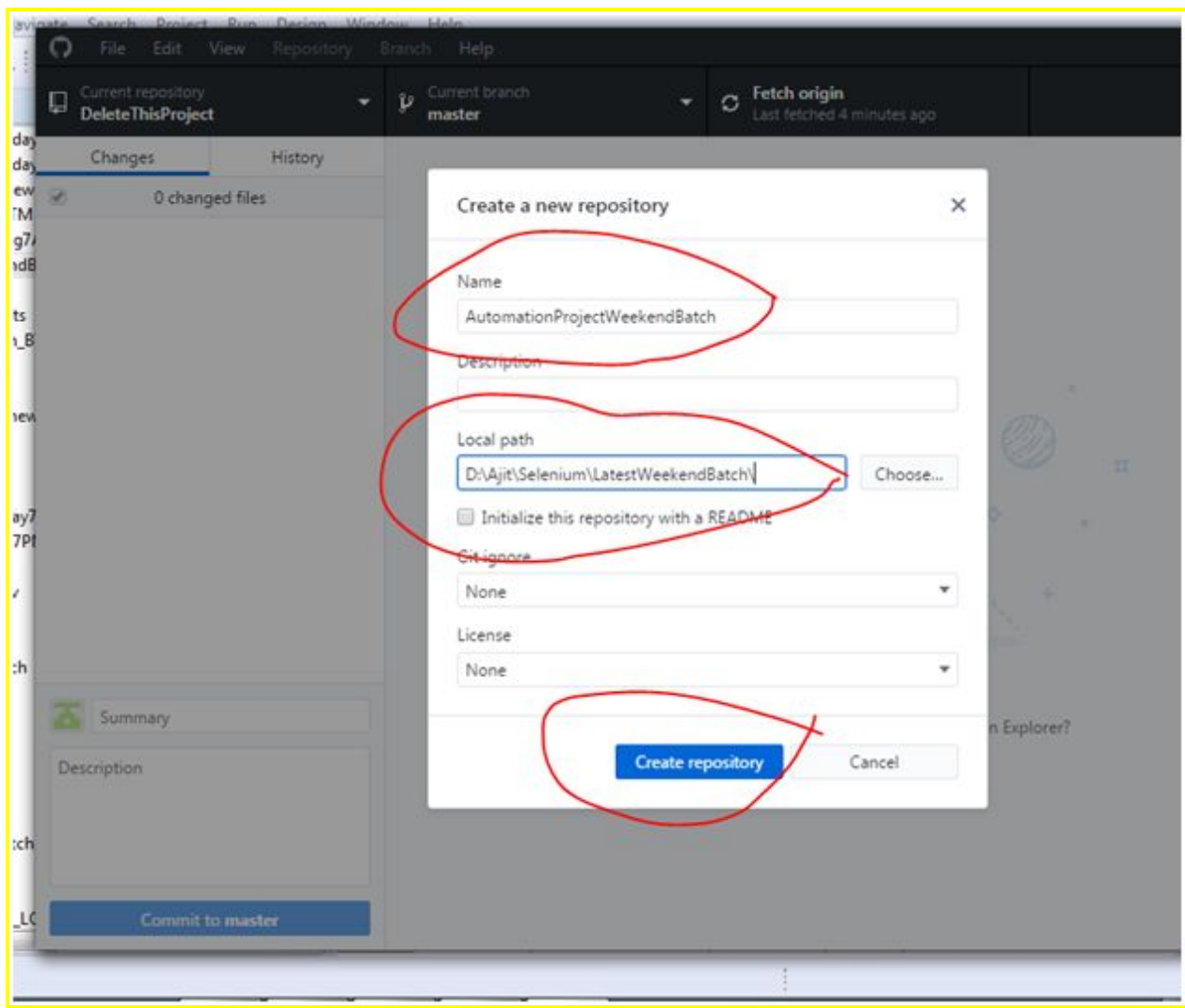
Now launch the github desktop.exe

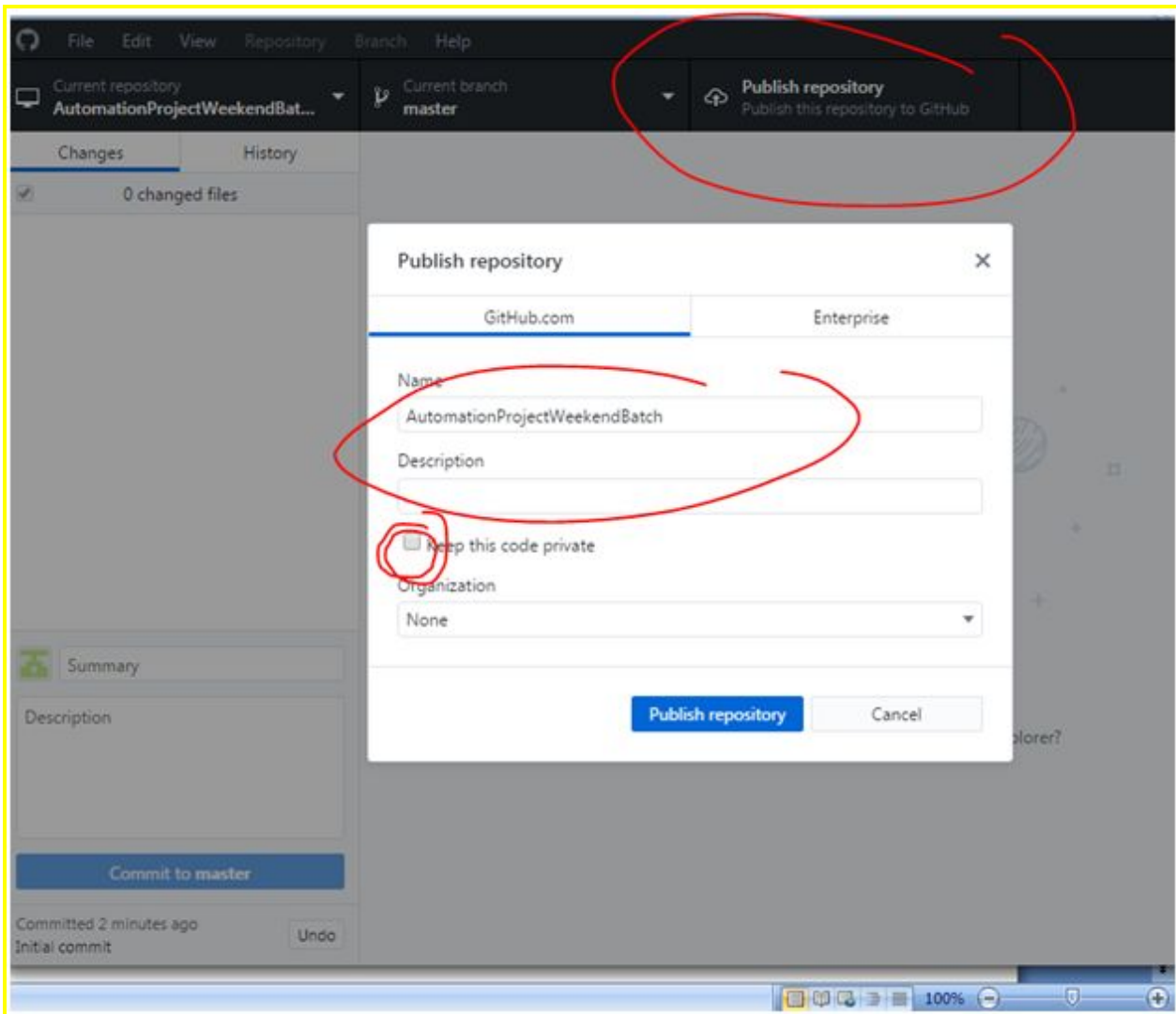
File – New Repository



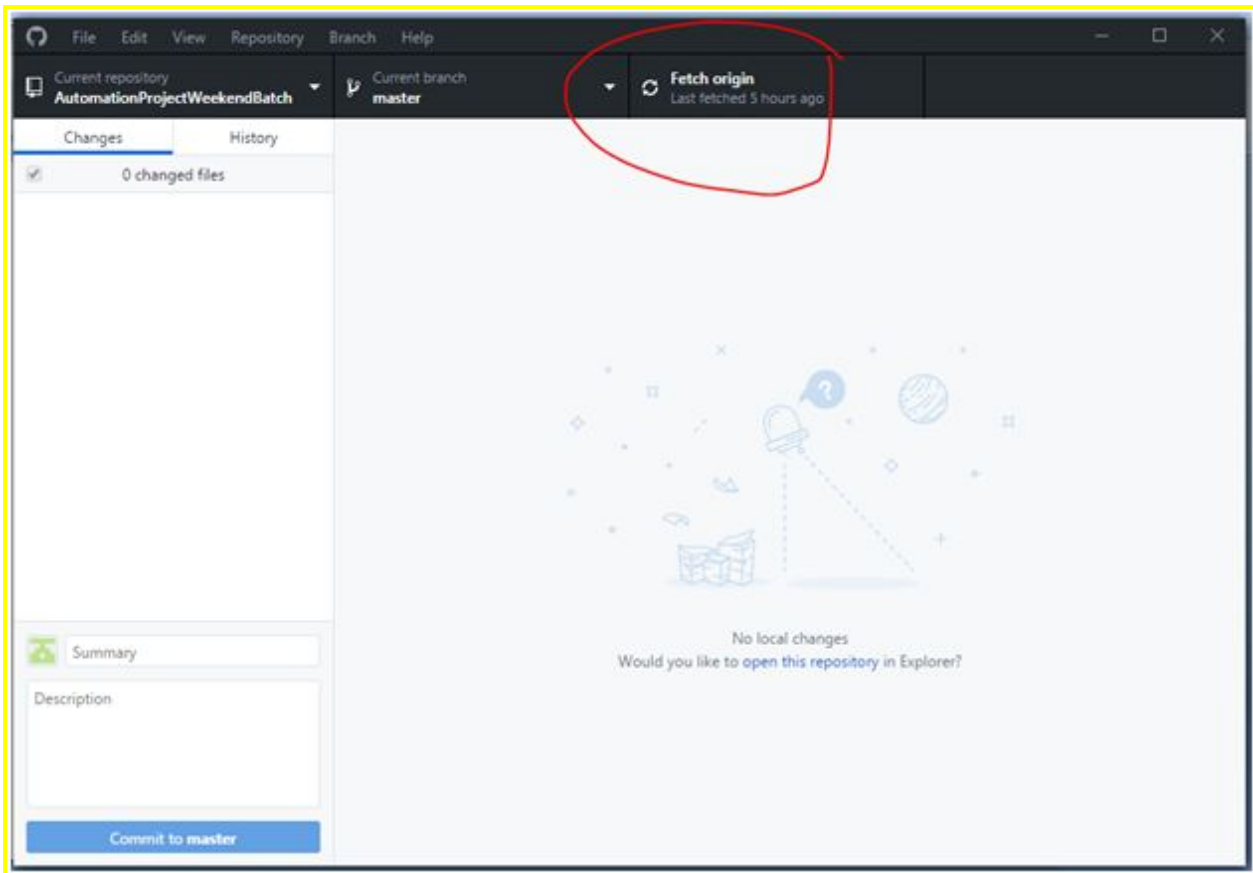
**Enter project name which we want to upload under NAME text box**

**And Local path is the actual workspace where in our project is located.**

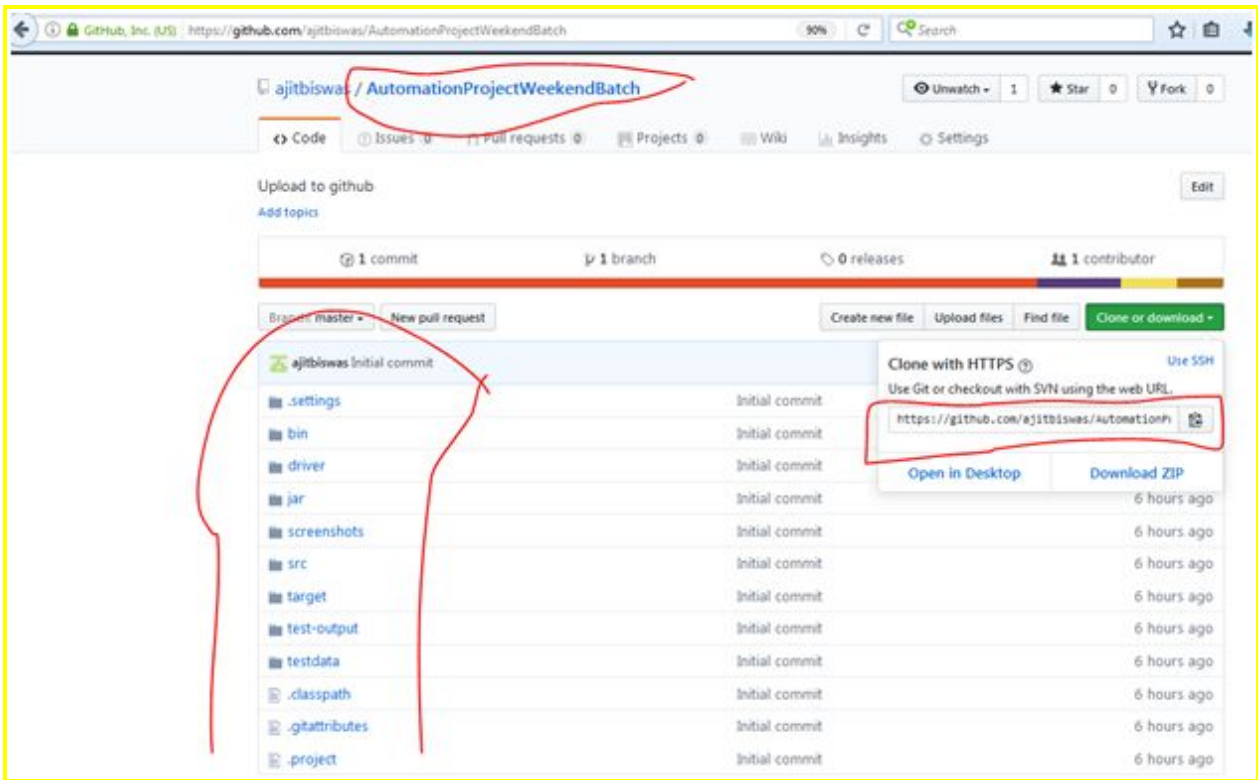




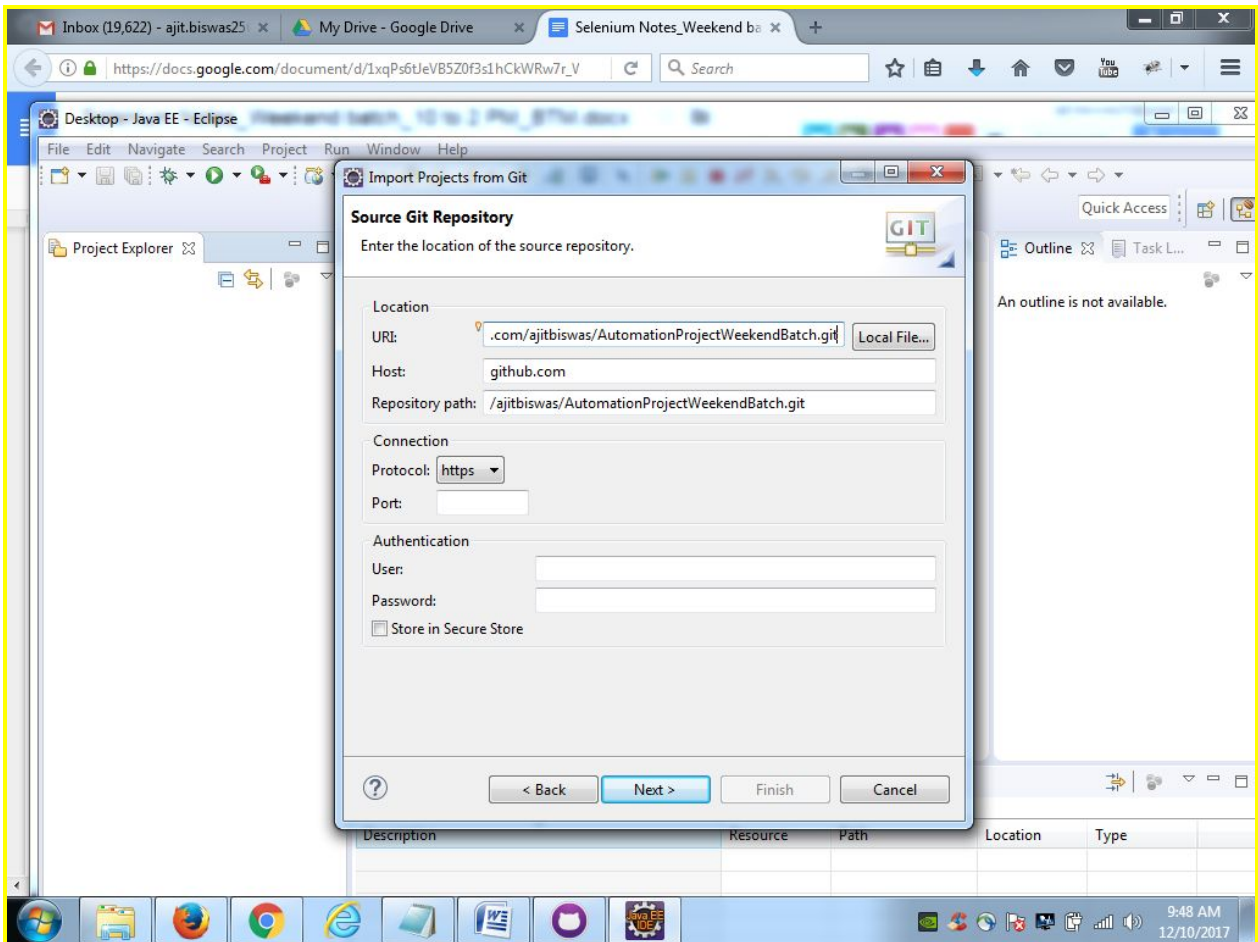
Once it is uploaded successfully, u will get something like this as shown below.



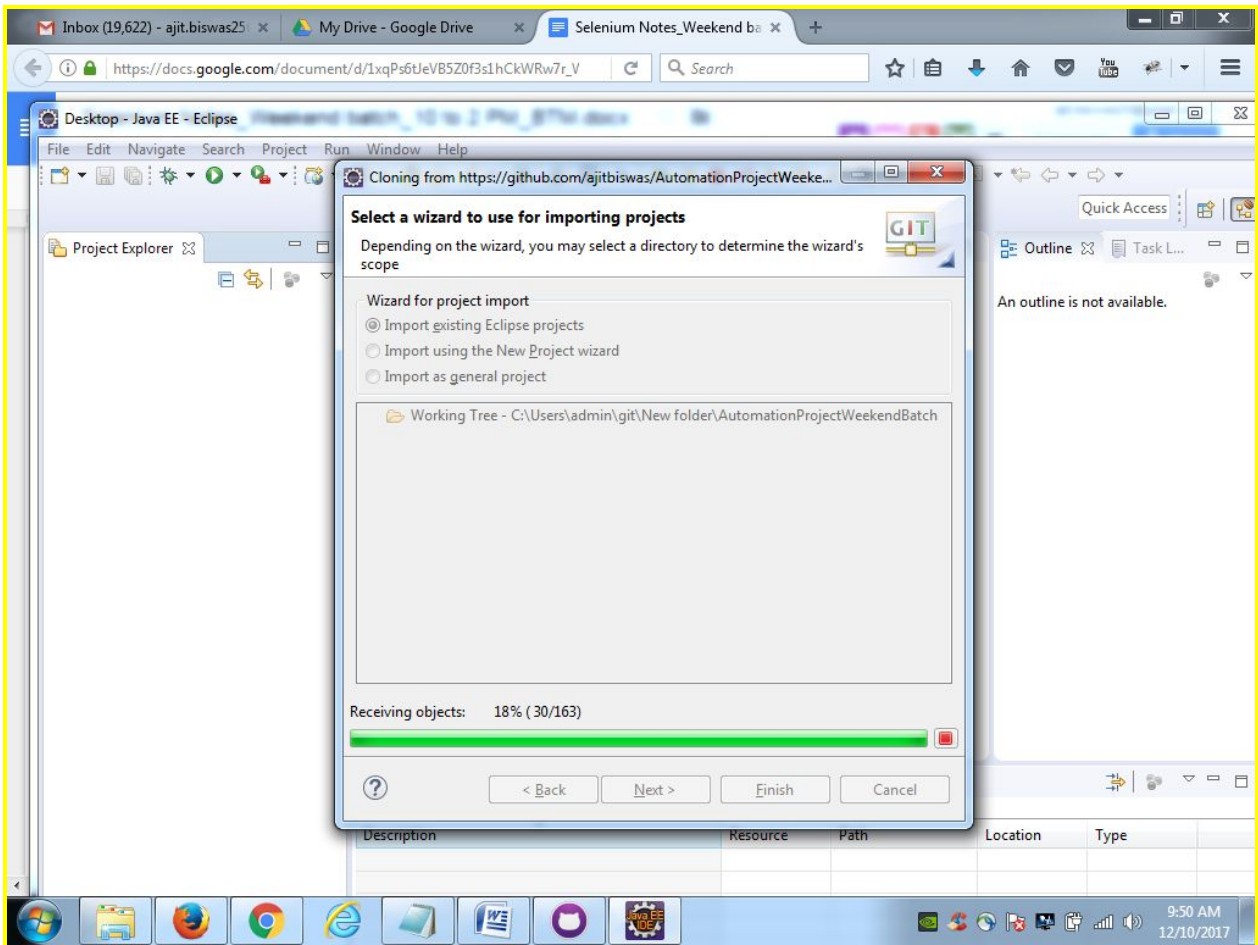
Now, go to the github , you will see that project is successfully uploaded to the central as shown below



**Copy the URL above and import the project in Eclipse.**

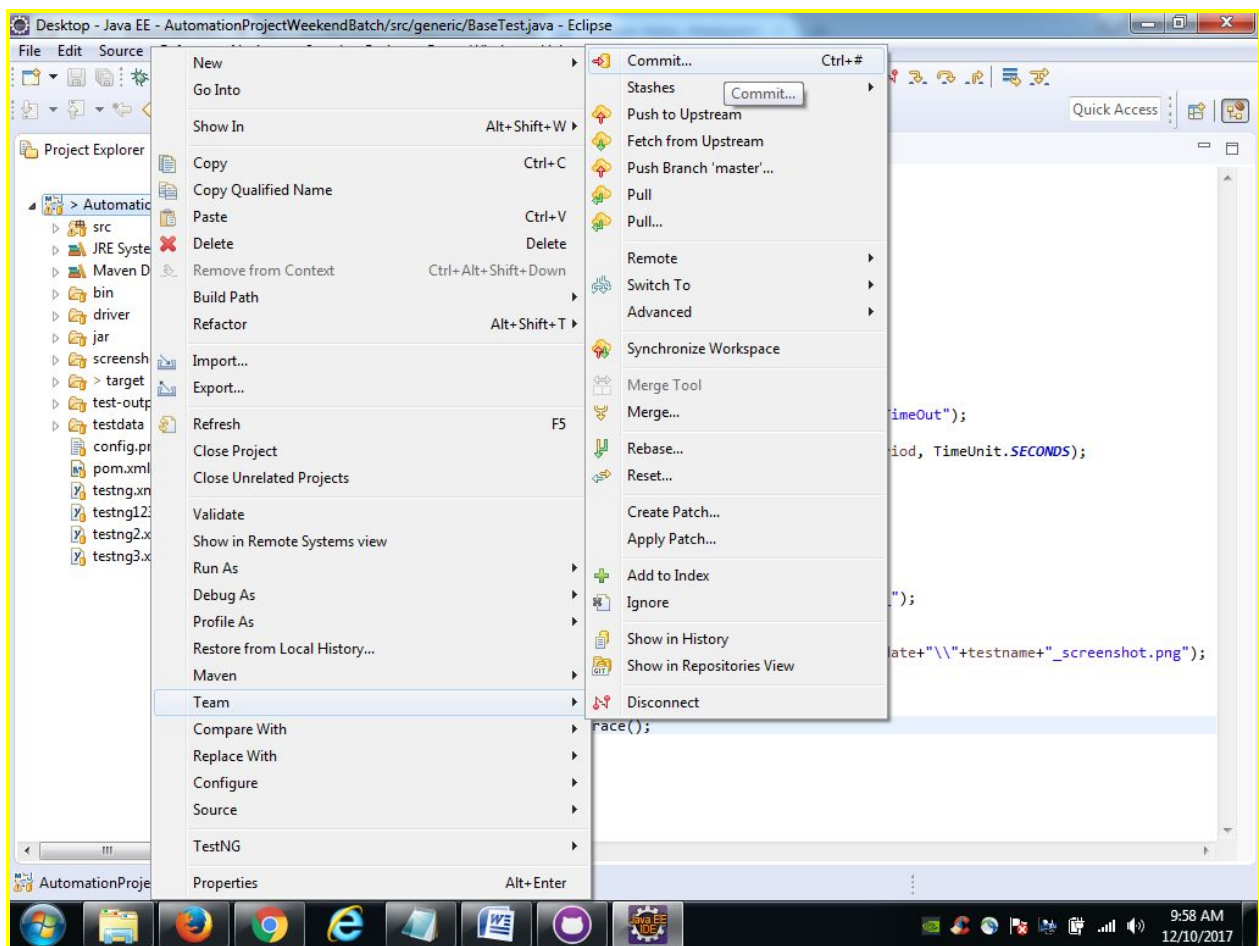


It will start downloading the project from Github to the local system in eclipse.

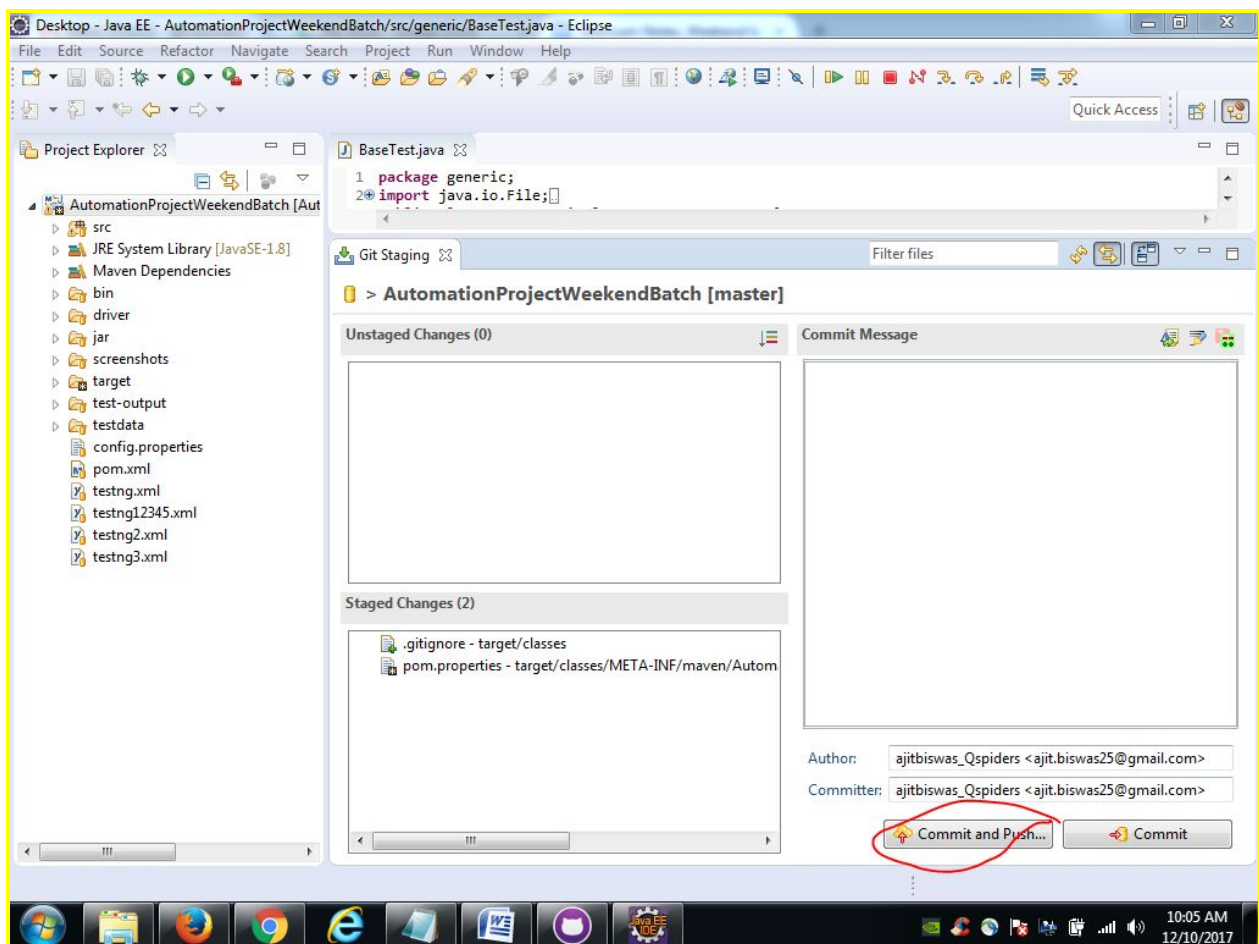


Once imported, we will do some changes and we will upload it back to github by using below navigation.

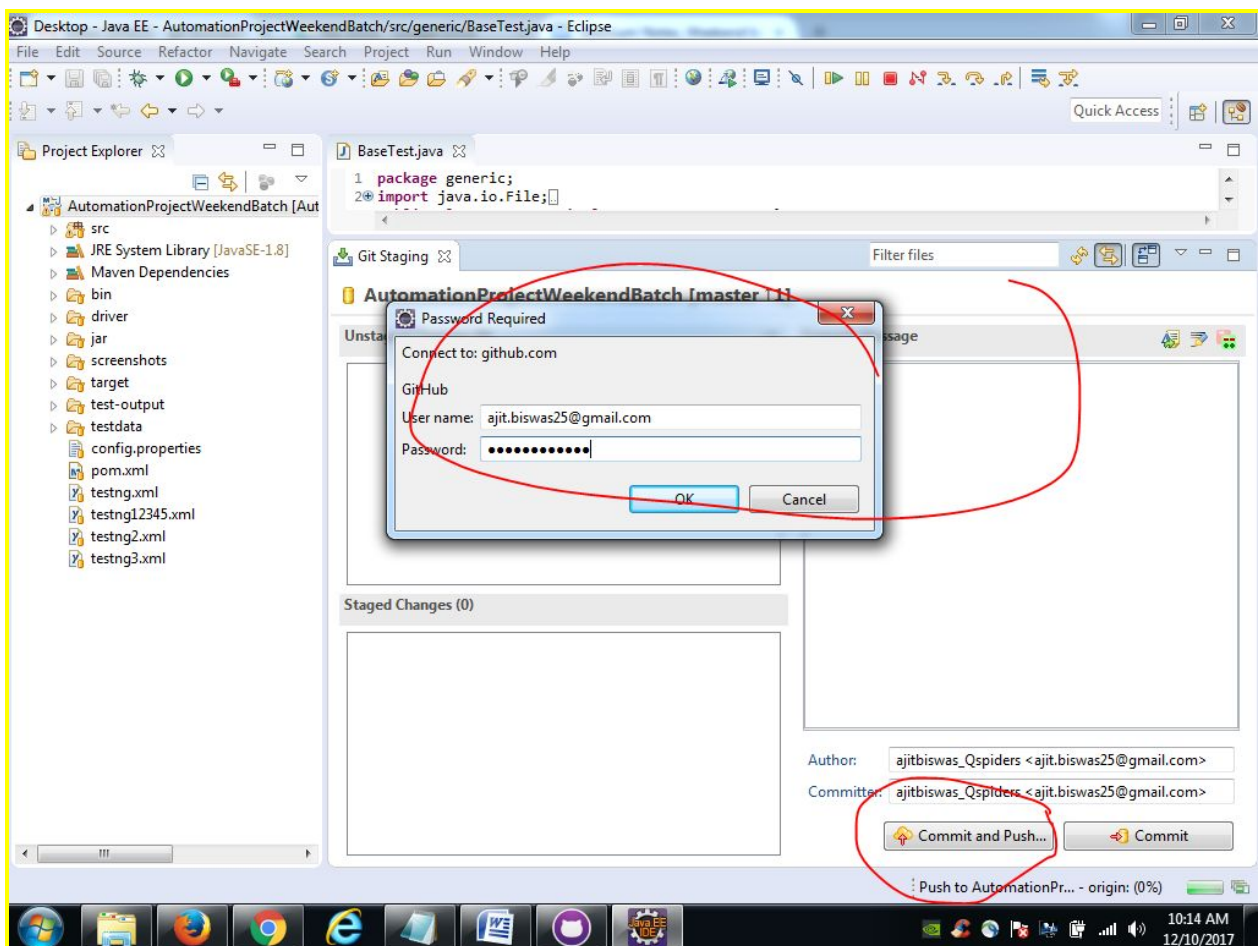
Right click on the project -- TEAM -- COMMIT



now commit and push



Now checkout the latest code from Github and get it in your local system.



## LOG4J :

### Log4j

#### 1. Add these 2 dependencies to pom.xml

```
<dependency>
```

```
    <groupId>org.apache.logging.log4j</groupId>
```

```
    <artifactId>log4j-api</artifactId>
```

```
    <version>2.9.1</version>
```

```
</dependency>
```

```

<dependency>

    <groupId>org.apache.logging.log4j</groupId>

    <artifactId>log4j-core</artifactId>

    <version>2.9.1</version>

</dependency>

```

**2. Create testng class and create an instance of LOGGER interface**

```
static Logger log = LogManager.getLogger(TestLogin_MySQLDatabaseusingSelenium.class.getName());
```

**3. Create a log4j2.xml and do the following setting .**

```

<?xml version="1.0" encoding="UTF-8"?>

<Configuration status="WARN">

<Properties>

<Property name="basePath">./logs</Property>

</Properties>

<Appenders>

    <RollingFile name="File" fileName="${basePath}/prints.log"
filePattern="${basePath}/prints-%d{yyyy-MM-dd}.log">

        <PatternLayout pattern="%d{HH:mm:ss.SSS} [%t] %-5level %logger{36} - %msg%n"/>

        <SizeBasedTriggeringPolicy size="500" />

    </RollingFile>

    <Console name="Console" target="SYSTEM_OUT">

        <PatternLayout pattern="%d{HH:mm:ss.SSS} [%t] %-5level %logger{36} - %msg%n"/>

    </Console>

</Appenders>

```

```
<Loggers>

    <Root level="trace">
        <AppenderRef ref="File"/>
    </Root>

</Loggers>

</Configuration>
```

**Important point : paste this file under the src folder in the project**

**Create a folder called logs under the projects and execute the script**

```
-----
Database connection using Selenium

package scripts;

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.ResultSet;

import java.sql.SQLException;

import java.sql.Statement;

import org.apache.logging.log4j.LogManager;

import org.apache.logging.log4j.Logger;

import org.testng.annotations.Test;

import org.testng.asserts.SoftAssert;

import generic.BaseTest;

import generic.Lib;
```

```
import pompages.LoginPage;

public class TestLogin_MySQLDatabaseusingSelenium extends BaseTest{

    static Logger log = LogManager.getLogger(TestLogin_MySQLDatabaseusingSelenium.class.getName());

    @Test

    public void testLogin() throws InterruptedException, SQLException{

        log.debug("Creating an object of LoginPage pom class");

        LoginPage l = new LoginPage(driver);

        log.info("Loginpom object created successfully");

        log.error("object creation failed");

        try {

            Class.forName("com.mysql.jdbc.Driver");

            Connection con = DriverManager.getConnection("jdbc:mysql://localhost:3306", "root",
"root");

            Statement stmt = con.createStatement();

            ResultSet rs = stmt.executeQuery("SELECT * FROM `ACTITIME`.`USERS`");

            while (rs.next()) {

                String username = rs.getString(1); // 1 refers to the first column

                String password = rs.getString(2);

                l.setUsername(username);

                l.setPassword(password);

                l.clickLogin();

            }

        } catch (ClassNotFoundException e) {
```

```
        log.fatal("Database Connection not established...");  
    }  
  
    Thread.sleep(10000);  
  
    String actualtitle = driver.getTitle();  
  
    SoftAssert s = new SoftAssert();  
  
    //s.assertEquals(actualtitle, "actiTIME - Enter Time-Track");  
  
    s.assertAll();  
}  
}
```

**How to take snapshot for failed test cases in selenium ?**

## ITestResult

- ▶ It is an Interface which keep all information about the test case which we executed
- ▶ We will capture some information from this like

TestCase execution status

Testcase name

The screenshot shows a Java project structure and a code editor. The project is named 'AAAMorningBatch\_SeleniumProject'. The code editor displays the 'Lib.java' file, which implements the 'IAutoConstant' interface. The 'captureScreenshot' method is highlighted with a red box.

```
15 public class Lib implements IAutoConstant{
16     public static Workbook wb;
17     public static String getCellValue(String sheet, int row, int column){}
18     public static int getRowCount(String sheet){}
19
20     public static String getPropertyValue(String key){}
21
22     public static void captureScreenshot(WebDriver driver, String testcaseName){
23         try {
24             Date d = new Date();
25             String currentDate = d.toString().replaceAll(":", "_");
26             TakesScreenshot ts = (TakesScreenshot) driver;
27             File srcFile = ts.getScreenshotAs(OutputType.FILE);
28             File destFile = new File("./screenshots/" + testcaseName + "_" + currentDate + ".png");
29             FileUtils.copyFile(srcFile, destFile);
30         } catch (Exception e) {
31         }
32     }
33 }
```

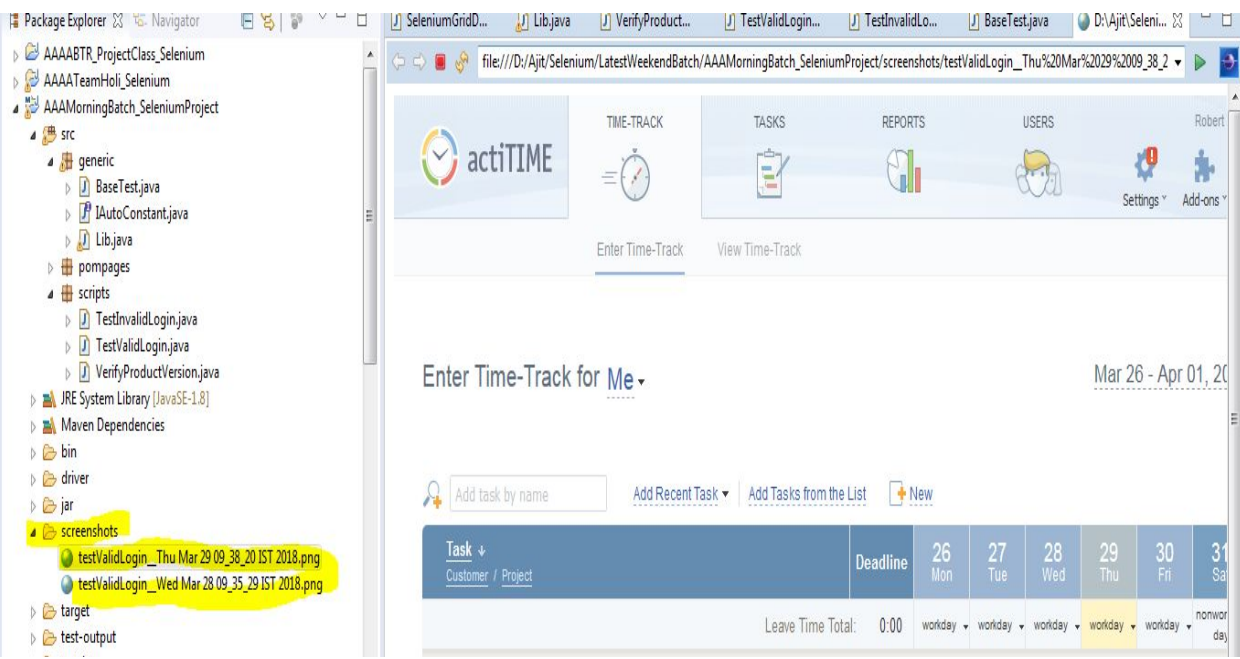
AAAMorningBatch\_SeleniumProject

```

9 public class BaseTest implements IAutoConstant{
10     public WebDriver driver;
11     static{
12         System.setProperty(GECKO_KEY, GECKO_VALUE);
13         System.setProperty(CHROME_KEY, CHROME_VALUE);
14     }
15     @BeforeMethod
16     public void openApplication(){
17         driver = new FirefoxDriver();
18         String url = Lib.getPropertyValue("URL");
19         driver.get(url);
20         String ITO = Lib.getPropertyValue("ImplicitWait");
21         long timeout = Long.parseLong(ITO);
22         driver.manage().timeouts().implicitlyWait(timeout, TimeUnit.SECONDS);
23     }
24     @AfterMethod
25     public void closeApplication(ITestResult result){
26
27         if (ITestResult.FAILURE==result.getStatus()) {
28             Lib.captureScreenshot(driver, result.getName());
29
30         }
31
32         driver.close();
33     }
34 }
35

```

After a script is executed, it captured the screenshots as shown below.



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### ***List of Exceptions***

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1. IllegalStateException [Java - Unchecked] (driver exe path not set)
2. InterruptedException [Java - Checked ] (Thread.sleep)
3. IOException[Java-Checked][File handling scenario]
4. AWTException [Abstract Window Toolkit] [java - checked] [While handling Robot object]
5. NoSuchElementException[Selenium - unchecked][unable to locate the element]
6. JavascriptException[Selenium-Unchecked][on clicking on a button using submit() and the button don't have an attribute called type='submit']
7. InvalidElementStateException[Selenium- unchecked]- when element is disabled, and we use sendkeys, or clear or click methods, to perform any operation on the disabled element.
8. NoSuchElementException[Unchecked - selenium] [when specified frame is not present on the webpage]
9. NoSuchElementException[Unchecked - selenium] no such window: target window already closed
10. NoAlertPresentException [Selenium - unchecked] [When no alert is present]
11. NoSuchElementException: Session ID is null [Unchecked - Selenium] when driver.quit is called and then you are trying to access any browser

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URL for the automation framework

[https://github.com/ajitbiswas/NewYearBatch\\_WeekendBatch10AM](https://github.com/ajitbiswas/NewYearBatch_WeekendBatch10AM)