# NIRMALA MEMORIAL FOUNDATION COLLEGE OFSCIENCE AND COMMERCE KANDIVALI (E)



## **PRACTICALJOURNAL**

**OF** 

### **USCSP5032**

**Software Testing & Quality Assurance Practical** 

# INDEX

Sr. NO	Practical Name	PageNo.
1	Install Selenium IDE and create a test suite containing a minimum of 4 test cases for different web page formats (e.g., HTML, XML, JSON, etc.).	
2	Conduct a test suite for two different websites using Selenium IDE. Perform various actions like clicking links, filling forms, and verifying content.	
3	Install Selenium Server (Selenium RC) and demonstrate its usage by executing a script in Java or PHP to automate browser actions.	
4	Write a program using Selenium WebDriver to automate the login process on a specific web page. Verify successful login with appropriate assertions.	
5	Write a program using Selenium WebDriver to update 10 student records in an Excel file. Perform data manipulation and verification.	
6	Write a program using Selenium WebDriver to select the number of students who have scored more than 60 in any one subject (or all subjects). Perform data extraction and analysis.	
7	Write a program using Selenium WebDriver to provide the total number of objects present or available on a web page. Perform object identification and counting.	
8	Write a program using Selenium WebDriver to get the number of items in a list or combo box on a web page. Perform element identification and counting.	
9	Write a program using Selenium WebDriver to count the number of checkboxes on a web page, including checked and unchecked counts. Perform checkbox identification and counting.	
10	Perform load testing on a web application using JMeter. Generate and analyze load scenarios. Additionally, explore bug tracking using Bugzilla as a tool for logging	

and tracking software defects.

#### **Practical 1**

TYCS Page 2

Software Testing & Quality Assurance Lab Manual – Ms. Rhucha Patil

AIM: Install Selenium IDE and create a test suite containing a minimum of 4 test cases for different web page formats (e.g., HTML, XML, JSON, etc.).

#### **Solution:**

### INTRODUCTION TO SELENIUM

## **History of Selenium**

- In 2004 invented by Jason R. Huggins and team.
- Original name is JavaScript Functional Tester [JSFT]
- Open source browser based integration test framework built originally by Thought works.
- 100% JavaScript and HTML
- It is a Web testing tool that supports testing Web 2.0 applications It also supports for Cross-Browser Testing (ON Multiple Browsers) and multiple Operating Systems
- It supports Cross browser IE 6/7, Firefox .8+, Opera, and Safari 2.0+

#### What is Selenium?

- Acceptance testing tool for web-apps
- Tests run directly in browser
- Selenium can be deployed on Windows, Linux, and Macintosh.
- Implemented entirely using browser technologies -
- JavaScript
- o DHTML
- o Frames

## **Selenium Components**

- 1. Selenium IDE Created by Shinya Kasatani of Japan
- 2. Selenium RC Created by Paul Hammant
- 3. Selenium Grid Developed by Patrick Lightbody

#### **Selenium IDE**

• The Selenium-IDE (Integrated Development Environment) is the tool you use to

develop your Selenium test cases.

- It is Chrome plug-in
- Chrome extension which allows record/play testing paradigm

TYCS Page 3

# Software Testing & Quality Assurance Lab Manual - Ms. Rhucha Patil

- Automates commands, but asserts must be entered by hand
- Creates the simplest possible Locator

### **Selenium IDE installation:**

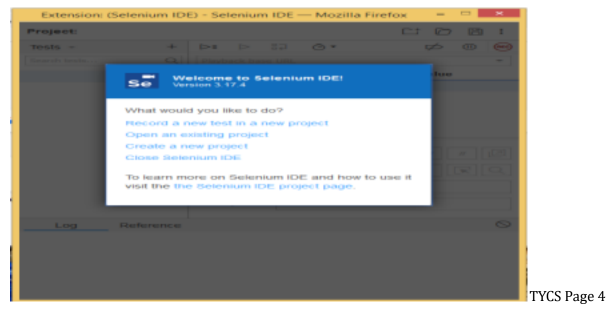
## **Steps:**

- 1. Launch Google Chrome Browser.
- 2. Type URL https://www.seleniumhq.org/download/ OR https://chrome.google.com/webstore/detail/selenium ide/mooikfkahbdckldjjndioackbalphokd?hl=en/
- 3. Selenium IDE Add-ons page will get open then Click on Add to Chrome button 4. Chrome will show one popup saying do you want to allow Google. Chrome to install Selenium IDE Add-ons or not. Click on Install button.
- 5. Chrome will automatically install Selenium IDE software. After the installation is completed, a pop up window appears asking to re-start the Chrome. Click on the "Restart Now" button to reflect the Selenium IDE installation. Click on Restart Now button.
- 6. On clicking on the Restart Now button, Chrome will restart automatically. In case you missed the pop-up, simply close the Chrome and launch again.
- 7. Once the Chrome is booted and started again, we can see selenium IDE under thetools menu list. Selenium IDE icon will be displayed in the Chrome toolbar. 8. Click on Selenium IDE icon to open Selenium IDE.

#### 4 test cases for 4 websites:

## Step 1

- ❖ Launch Chrome and Selenium IDE.
- ❖ Type the value for our Base URL:
  - o <a href="http://www.google.com/">http://www.google.com/</a>
- ❖ Toggle the Record button on (if it is not yet toggled on by default).

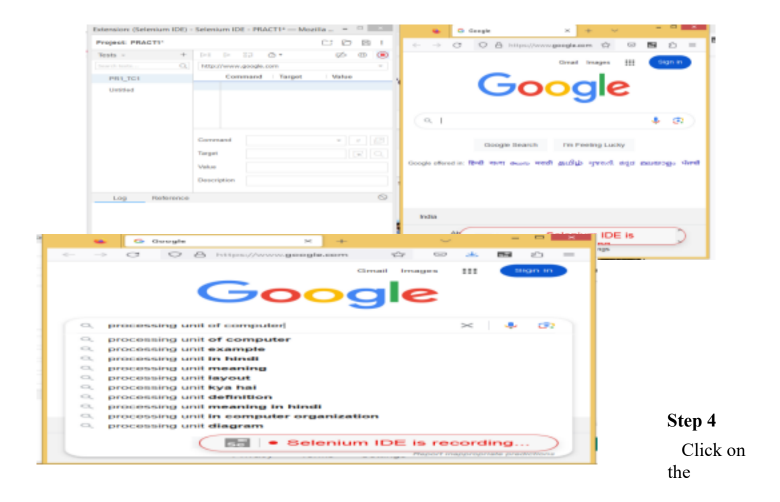


Software Testing & Quality Assurance Lab Manual – Ms. Rhucha Patil



## Step 2

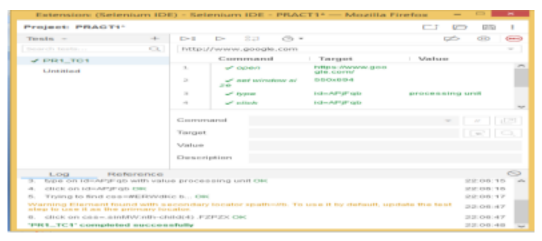
In Chrome, navigate to <a href="http://www.google.com/">http://www.google.com/</a> Chrome should take you to that page.



## TYCS Page 5

Software Testing & Quality Assurance Lab Manual – Ms. Rhucha Patil

"Search" button. Chrome should take you to another page.



### Step 5

Toggle the record button off to stop recording.

## Step 6

Now that we are done with our test script, we shall save it in a testcase.

# Step 7

Choose your desired location, and then name the Test Case as "TestCase1".

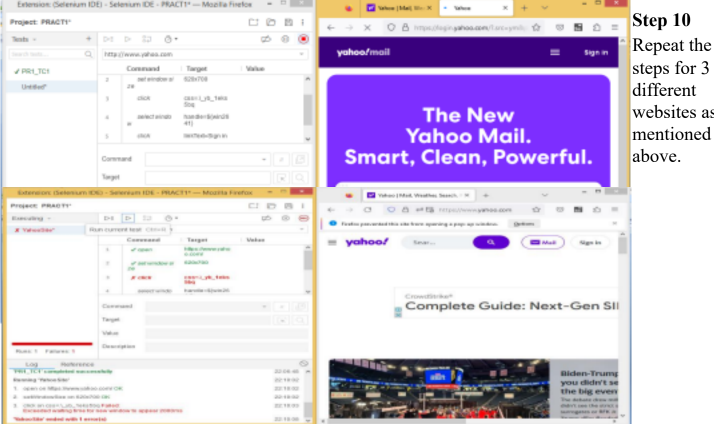
Click the "Save" button.

## Step 8

Notice that the file was saved as side extension.

# Step 9

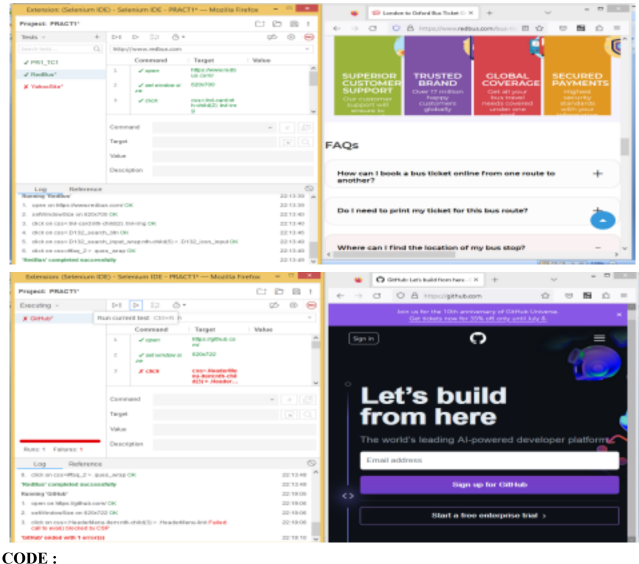
Go back to Selenium IDE and click the Playback button to execute the whole script. Selenium IDE should be able to replicate everything properly.



Step 10 Repeat the same steps for 3 different websites as

www.redbus.com www.yahoo.com www.github.com

TYCS Page 6



## CODE :

```
"id": "bf4ffaf0-97a0-405c-b147-495eb324b9f7",
"version": "2.0",
"name": "PRACT1",
"url": "http://www.github.com",
"tests": [{
    "id": "6f37700b-9bb7-42a4-b224-3f6bcd25f4f4",
    "name": "YahooSite",
    "commands": [{
    "id": "618e0e97-7918-46a3-809f-ac0a0eb1ea75",
    "comment": "",
    "command": "open",
    "target": "https://www.yahoo.com/",
    "targets": [],
    "value": ""
}, {
    "id": "b26ef69a-b782-4740-92a0-85dfe77ffbfd",
```

#### TYCS Page 7

```
"comment": "",
"command": "setWindowSize",
"target": "620x700",
"targets": [],
```

```
"value": ""
}, {
"id": "f7d1e969-b78e-4ecc-9e18-fb12592bbfa3",
"comment": "",
"command": "click",
"target": "css=.\\ yb 1eks5bq",
"targets": [
["css=.\\ yb 1eks5bq", "css:finder"],
["xpath=//a[@id='ybarMailLink']/span[2]", "xpath:idRelative"],
["xpath=//a/span[2]", "xpath:position"],
["xpath=//span[contains(.,'Mail')]", "xpath:innerText"]
"value": "",
"opensWindow": true,
"windowHandleName": "win2641",
"windowTimeout": 2000
}, {
"id": "39ce207c-9aec-4836-8512-cfcaeb9c9300",
"comment": "",
"command": "selectWindow",
"target": "handle=${win2641}",
"targets": [],
"value": ""
}, {
"id": "526cf8a6-1fe1-4405-9c2a-8f35655930da",
"comment": "",
"command": "click",
"target": "linkText=Sign in",
"targets": [
["linkText=Sign in", "linkText"],
["css=.fuji-button-link", "css:finder"],
["xpath=//a[contains(text(),'Sign in')]", "xpath:link"],
["xpath=//body[@id='signin-main']/div/a", "xpath:idRelative"],
["xpath=//a[contains(@href,
'https://login.yahoo.com?.src=ym&pspid=1197806870&activity=header-signin&.lang=en
US&.intl=us&.done=https%3A%2F%2Fmail.yahoo.com%2Fd')]", "xpath:href"],
["xpath=//a", "xpath:position"],
["xpath=//a[contains(.,'Sign in')]", "xpath:innerText"]
],
"value": ""
}, {
"id": "efa7f79b-37c7-4068-878d-c23f70d7110c",
"comment": "",
"command": "click",
"target": "id=createacc",
"targets": [
TYCS Page 8
    Software Testing & Quality Assurance Lab Manual - Ms. Rhucha Patil
["id=createacc", "id"],
["linkText=Create an account", "linkText"],
["css=#createacc", "css:finder"],
["xpath=//a[contains(text(),'Create an account')]", "xpath:link"],
["xpath=//a[@id='createacc']", "xpath:attributes"],
```

```
["xpath=//form[@id='login-username-form']/div[4]/p/a", "xpath:idRelative"],
["xpath=//a[contains(@href, '/account/create?.intl=us&.lang=en
US&src=ym&activity=header
signin&pspid=1197806870&.done=https%3A%2F%2Fmail.vahoo.com%2Fd&specId=vidregsim
p lified&done=https%3A%2F%2Fmail.yahoo.com%2Fd')]", "xpath:href"], ["xpath=//p/a",
"xpath:position"],
["xpath=//a[contains(.,'Create an account')]", "xpath:innerText"]
"value": ""
}]
}, {
"id": "0c634dee-2595-47f1-a219-9a418fcbd893",
"name": "PR1 TC1",
"commands": [{
"id": "dd627f7b-9535-4d56-b142-bac65c16eab0",
"comment": "",
"command": "open",
 "target": "https://www.google.com/",
"targets": [],
"value": ""
}, {
"id": "3b671a57-62e7-40c9-970e-b00da8fe78a1",
"comment": "",
"command": "setWindowSize",
"target": "550x694",
"targets": [],
"value": ""
}, {
"id": "62e9a8bc-fbec-464f-9a9b-9b9c013b6bb4",
"comment": "",
"command": "type",
"target": "id=APjFqb",
"targets": [
["id=APjFqb", "id"],
["name=q", "name"],
["css=#APjFqb", "css:finder"],
["xpath=//textarea[@id='APjFqb']", "xpath:attributes"],
["xpath=//textarea", "xpath:position"]
"value": "processing unit"
}, {
"id": "8aa2c7f7-3e53-4204-a58f-c072fe3a5118",
"comment": "",
"command": "click",
"target": "id=APjFqb",
TYCS Page 9
    Software Testing & Quality Assurance Lab Manual - Ms. Rhucha Patil
"targets": [
["id=APjFqb", "id"],
["name=q", "name"],
["css=#APjFqb", "css:finder"],
["xpath=//textarea[@id='APjFqb']", "xpath:attributes"],
```

["xpath=//textarea", "xpath:position"]

```
"value": ""
}, {
"id": "344d9892-1cb5-4c08-bbdf-7ba48884f077",
"comment": "",
"command": "click",
"target": "css=#ERWdKc b",
"targets": [
["css=#ERWdKc b", "css:finder"],
["xpath=//div[@id='ERWdKc']/div/span/b", "xpath:idRelative"],
["xpath=//b", "xpath:position"],
["xpath=//b[contains(.,' of computer')]", "xpath:innerText"]
"value": ""
}, {
"id": "73621e4c-de11-4795-82ab-750e7ce71479",
"comment": "",
"command": "click",
"target": "css=.sinMW:nth-child(4) .FZPZX",
"targets": [
["css=.sinMW:nth-child(4).FZPZX", "css:finder"],
["xpath=//div[@id='Odp5De']/div/div/div[3]/div[4]/div/div[2]/div", "xpath:idRelative"],
["xpath=//div/div/div/div[3]/div[4]/div/div[2]/div", "xpath:position"] ],
"value": ""
}]
}, {
"id": "d8cd89db-b012-4086-9a86-ed5dd0f91605",
"name": "RedBus",
"commands": [{
"id": "29df576b-a5dd-4732-95ed-e5aca68b5e81",
"comment": "",
"command": "open",
"target": "https://www.redbus.com/",
"targets": [],
"value": ""
}, {
"id": "1c825b38-894c-4cac-8956-222806537a90",
"comment": "",
"command": "setWindowSize",
"target": "620x700",
"targets": [],
"value": ""
}, {
TYCS Page 10
    Software Testing & Quality Assurance Lab Manual – Ms. Rhucha Patil
"id": "0b417dea-08d9-4ec7-9b92-4a5aebede468",
"comment": "",
"command": "click",
"target": "css=.trvl-card:nth-child(2) .trvl-img",
"targets": [
["css=.trvl-card:nth-child(2) .trvl-img", "css:finder"],
["xpath=//img[contains(@src,'https://st.redbus.in/Images/rdc/Oxford-ImResizer.jpeg')]",
```

"xpath:img"],

```
["xpath=//div[@id='rdc-root']/div/div[5]/div[2]/a[2]/div/img", "xpath:idRelative"],
["xpath=//a[2]/div/img", "xpath:position"]
],
"value": ""
}, {
"id": "7955cd69-6e17-470f-bd8c-da11223fd9bd",
"comment": "",
"command": "click",
"target": "css=.D132 search btn",
"targets": [
["css=.D132 search btn", "css:finder"],
["xpath=//div[@id='DC132 sw main']/button", "xpath:idRelative"],
["xpath=//button", "xpath:position"],
["xpath=//button[contains(.,'Search Buses')]", "xpath:innerText"] ],
"value": ""
}, {
"id": "69657933-4dc7-42e4-90f7-5b05e58f0909",
"comment": "",
"command": "click",
"target": "css=.D132 search input wrap:nth-child(5) > .D132 icon input",
["css=.D132 search input wrap:nth-child(5) > .D132 icon input", "css:finder"],
["xpath=//div[@id='DC132 sw main']/div[4]/span", "xpath:idRelative"],
["xpath=//div[4]/span", "xpath:position"]
],
"value": ""
}, {
"id": "797fd831-85e1-4c94-b6a0-14bb3c00ec13",
"comment": "",
"command": "click",
"target": "css=#faq 2 > .ques wrap",
"targets": [
["css=#faq 2 > .ques wrap", "css:finder"],
["xpath=//div[@id='faq 2']/div", "xpath:idRelative"],
["xpath=//div[5]/div[4]/div/div", "xpath:position"]
"value": ""
}]
}, {
"id": "a5cd03fa-376d-4af6-93b0-617a12222ee2",
"name": "GitHub",
TYCS Page 11
    Software Testing & Quality Assurance Lab Manual - Ms. Rhucha Patil
"commands": [{
"id": "6f642480-9067-4dea-99ad-f91124edddee",
"comment": "",
"command": "open",
"target": "https://github.com/",
"targets": [],
"value": ""
"id": "d7a6fedf-2add-4567-8d2d-2bb1ec8d0212",
"comment": "",
```

```
"command": "setWindowSize",
"target": "620x722",
"targets": [],
"value": ""
}, {
"id": "ff1735b4-06bb-4d8c-8f9d-325841d44e96",
"comment": "",
"command": "click",
"target": "css=.HeaderMenu-item:nth-child(3) > .HeaderMenu-link",
"targets": [
["css=.HeaderMenu-item:nth-child(3) > .HeaderMenu-link", "css:finder"],
["xpath=(//button[@type='button'])[6]", "xpath:attributes"],
["xpath=//li[3]/button", "xpath:position"],
["xpath=//button[contains(.,'Resources')]", "xpath:innerText"] ],
"value": ""
}, {
"id": "c4385be6-76f9-4bf7-83ef-384160a5ceb6",
"comment": "",
"command": "click",
"target": "css=.header-search-button > .flex-1",
"targets": [
["css=.header-search-button > .flex-1", "css:finder"],
["xpath=//qbsearch-input/div/button/span", "xpath:position"],
["xpath=//span[contains(.,'Search or jump to...')]", "xpath:innerText"] ],
"value": ""
"id": "5b43a793-4e23-459e-859c-ca7db52853f2",
"comment": "",
"command": "click",
"target": "css=.dark-backdrop",
"targets": [
["css=.dark-backdrop", "css:finder"],
["xpath=//qbsearch-input/div[2]", "xpath:position"]
l,
"value": ""
}, {
"id": "09d60757-7b84-4a93-9cd2-858972c0f827",
"comment": "",
TYCS Page 12
    Software Testing & Quality Assurance Lab Manual - Ms. Rhucha Patil
"command": "click",
"target": "css=.HeaderMenu-item:nth-child(4) > .HeaderMenu-link",
"targets": [
["css=.HeaderMenu-item:nth-child(4) > .HeaderMenu-link", "css:finder"],
["xpath=(//button[@type='button'])[7]", "xpath:attributes"],
["xpath=//li[4]/button", "xpath:position"],
["xpath=//button[contains(.,'Open Source')]", "xpath:innerText"] ],
"value": ""
}, {
"id": "11f0a665-7b34-4258-9edd-bb49f17a6e08",
"comment": "",
"command": "click",
"target": "css=.HeaderMenu-item:nth-child(2) > .HeaderMenu-link",
```

```
"targets": [
["css=.HeaderMenu-item:nth-child(2) > .HeaderMenu-link", "css:finder"],
["xpath=(//button[@type='button'])[5]", "xpath:attributes"],
["xpath=//li[2]/button", "xpath:position"],
["xpath=//button[contains(.,'Solutions')]", "xpath:innerText"] ],
"value": ""
"id": "cdd1f437-003d-44cd-83ad-2ae84920de36",
"comment": "",
"command": "click",
"target": "css=.HeaderMenu-item:nth-child(1) > .HeaderMenu-link",
"targets": [
["css=.HeaderMenu-item:nth-child(1) > .HeaderMenu-link", "css:finder"],
["xpath=(//button[@type='button'])[4]", "xpath:attributes"],
["xpath=//li/button", "xpath:position"],
["xpath=//button[contains(.,'Product')]", "xpath:innerText"] ],
"value": ""
"id": "5479084f-96be-44bf-a67d-4bf40d536846",
"comment": "",
"command": "click",
"target": "css=li:nth-child(6) > .HeaderMenu-dropdown-link > div",
"targets": [
["css=li:nth-child(6) > .HeaderMenu-dropdown-link > div", "css:finder"],
["xpath=//li[6]/a/div", "xpath:position"]
],
"value": ""
}, {
"id": "9e8df27d-5afe-4afd-8020-38abe99db440",
"comment": "",
"command": "click",
"target": "css=.HeaderMenu-toggle-bar:nth-child(3)",
"targets": [
["css=.HeaderMenu-toggle-bar:nth-child(3)", "css:finder"],
TYCS Page 13
    Software Testing & Quality Assurance Lab Manual - Ms. Rhucha Patil
["xpath=//div[3]", "xpath:position"]
"value": ""
}, {
"id": "5134d774-f3b5-4e2b-896e-c8be3c756432",
"comment": "",
"command": "click",
"target": "css=.HeaderMenu-item:nth-child(5) > .HeaderMenu-link",
"targets": [
["css=.HeaderMenu-item:nth-child(5) > .HeaderMenu-link", "css:finder"],
["xpath=(//button[@type='button'])[8]", "xpath:attributes"],
["xpath=//li[5]/button", "xpath:position"],
["xpath=//button[contains(.,'Enterprise')]", "xpath:innerText"]
"value": ""
}]
```

}],

```
"suites": [{
"id": "452899b0-49e9-42ca-b895-518f93203aeb",
"name": "Default Suite",
"persistSession": false,
"parallel": false,
"timeout": 300,
"tests": ["6f37700b-9bb7-42a4-b224-3f6bcd25f4f4"]
}],
"urls": ["http://www.google.com/", "http://www.yahoo.com/", "http://www.redbus.com/",
"http://www.github.com/"],
"plugins": []
}
```

### **Practical 2**

AIM: Conduct a test suite for two different websites using Selenium IDE. Perform various actions like clicking links, filling forms, and verifying content.

Create minimum two test cases for below mentioned website in terms of test suite following the steps.

- i. <a href="https://www.yahoo.com">https://www.yahoo.com</a>
- ii. htttp://www.google.com

## Step 1

- ➤ Launch Chrome and Selenium IDE.
- > Type the value for our Base

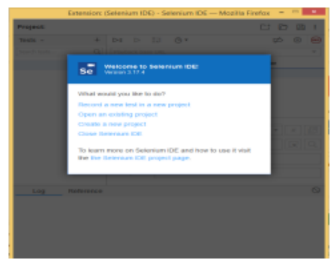
TYCS Page 14

Software Testing & Quality Assurance Lab Manual - Ms. Rhucha Patil

> Toggle the Record button on (if it is not yet toggled on by

default). Step 2

In Chrome, navigate to the same website. Chrome should take you to that page.



## Step 3 Step 4 Step 5

Toggle the record button off to stop recording.

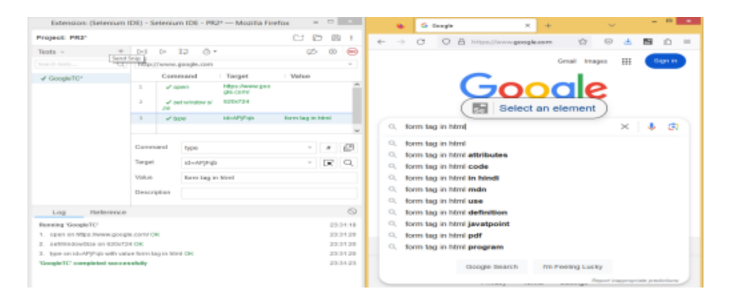
# Step 6

Perform some valid action in the page say either login or click a link

Click on the "Sign-In" (if login) button. Chrome should take you to another page.

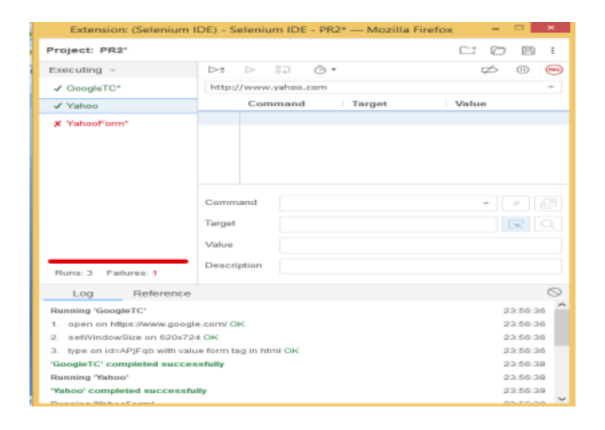
Now that we are done with our test script, we shall save it in a test case, and start recording another test case under the same test suite for the same website.

TYCS Page 15



Step 7: Go back to Selenium IDE and click the Playback button to execute thewhole script. Selenium IDE should be able to replicate everything properly.

Step 8 : Repeat the same steps for next website as mentioned above.



#### **SCRIPT**

"id": "a2c9e13c-448b-45ed-a0ad-aef3f245cec6", "version": "2.0",

## TYCS Page 16

<sup>&</sup>quot;name": "PR2",
"url": "http://www.yahoo.com",

```
"tests": [{
"id": "2ac219cd-44b9-4790-bf44-15fbf61f0d2d",
"name": "GoogleTC",
"commands": [{
"id": "65646f3b-5f0d-421e-b29b-c1b3519bae08",
"comment": "",
"command": "open",
"target": "https://www.google.com/",
"targets": [],
"value": ""
}, {
"id": "60f331f3-512c-40d8-91a8-23fc89ded9c3",
"comment": "",
"command": "setWindowSize",
"target": "620x724",
"targets": [],
"value": ""
}, {
"id": "d7517540-0831-4a60-8a34-cec53919deec",
"comment": "",
"command": "type",
"target": "id=APjFqb",
"targets": [
["id=APiFqb", "id"],
["name=q", "name"],
["css=#APjFqb", "css:finder"],
["xpath=//textarea[@id='APjFqb']", "xpath:attributes"],
["xpath=//textarea", "xpath:position"]
"value": "form tag in html"
}]
"id": "4a750f4b-0d5e-4464-83cd-1b3ce5504258",
"name": "YahooForm",
"commands": [{
"id": "3d3fff98-cfec-4916-8907-6cdaa45d5bf8",
"comment": "",
"command": "open",
"target": "https://www.yahoo.com/",
"targets": [],
"value": ""
}, {
"id": "0004b555-1090-41cd-8ac0-ebe6c5c3b605",
"comment": "",
"command": "setWindowSize",
"target": "620x724",
"targets": [],
"value": ""
}, {
TYCS Page 17
     Software Testing & Quality Assurance Lab Manual by Ms. Rhucha Patil
"id": "1e6ff7a2-1df5-439e-8d57-d9aaa1949b5e",
```

"comment": "",

"command": "mouseOver",

```
"target": "css=#ybarMailLink > svg",
"targets": [
["css=#ybarMailLink > svg", "css:finder"]
"value": ""
}, {
"id": "acf23bb5-9148-4374-a71a-2038792e9503",
"comment": "",
"command": "mouseOver",
"target": "css=.\\ yb 17jk31",
"targets": [
["css=.\\ yb 17jk31", "css:finder"],
["xpath=//div[@id='ybar-inner-wrap']/div[2]/div/div[3]/div/div/button", "xpath:idRelative"],
["xpath=//div[3]/div/div/button", "xpath:position"],
["xpath=//button[contains(.,'Mail')]", "xpath:innerText"]
],
"value": ""
}, {
"id": "0604ccd3-0bd3-4b65-9d9b-a70b44b422fb",
"comment": "",
"command": "mouseOut",
"target": "css=.\\ yb 17jk31",
"targets": [
["css=.\\ yb 17jk31", "css:finder"],
["xpath=//div[@id='ybar-inner-wrap']/div[2]/div/div[3]/div/div/button", "xpath:idRelative"],
["xpath=//div[3]/div/div/button", "xpath:position"],
["xpath=//button[contains(.,'Mail')]", "xpath:innerText"]
],
"value": ""
}, {
"id": "ea5caec8-9c9b-49d1-89f2-6e1fc449e3b1",
"comment": "",
"command": "click",
"target": "id=ybarMailLink",
"targets": [
["id=ybarMailLink", "id"],
["linkText=Mail", "linkText"],
["css=#ybarMailLink", "css:finder"],
["xpath=//a[@id='ybarMailLink']", "xpath:attributes"],
["xpath=//div[@id='ybar-inner-wrap']/div[2]/div/div[3]/div/div/button/a",
"xpath:idRelative"],
["xpath=//a[contains(@href, 'https://mail.yahoo.com/')]", "xpath:href"],
["xpath=//button/a", "xpath:position"],
["xpath=//a[contains(.,'Mail')]", "xpath:innerText"]
],
"value": "".
"opensWindow": true,
"windowHandleName": "win3896",
TYCS Page 18
     Software Testing & Quality Assurance Lab Manual by Ms. Rhucha Patil
"windowTimeout": 2000
"id": "6c7f9124-7b13-4929-881d-d976e515cd39",
"comment": "",
```

```
"command": "selectWindow",
"target": "handle=${win3896}",
"targets": [],
"value": ""
}, {
"id": "d02a7bf6-f956-49f2-9e7a-33b1fc3081ec",
"comment": "",
"command": "click",
"target": "id=createacc",
"targets": [
["id=createacc", "id"],
["linkText=Create an account", "linkText"],
["css=#createacc", "css:finder"],
["xpath=//a[contains(text(),'Create an account')]", "xpath:link"],
["xpath=//a[@id='createacc']", "xpath:attributes"],
["xpath=//form[@id='login-username-form']/div[4]/p/a", "xpath:idRelative"],
["xpath=//a[contains(@href, '/account/create?.intl=us&.lang=en
US&src=ym&activity=mail
direct&pspid=159600001&.done=https%3A%2F%2Fmail.yahoo.com%2Fd&specId=yidregsimp
l ified&done=https%3A%2F%2Fmail.yahoo.com%2Fd')]", "xpath:href"],
["xpath=//p/a", "xpath:position"],
["xpath=//a[contains(.,'Create an account')]", "xpath:innerText"]
"value": ""
}, {
"id": "7bf18408-8119-4b15-8572-e59a787ea4e8",
"comment": "",
"command": "click",
"target": "id=usernamereg-firstName",
"targets": [
["id=usernamereg-firstName", "id"],
["name=firstName", "name"],
["css=#usernamereg-firstName", "css:finder"],
["xpath=//input[@id='usernamereg-firstName']", "xpath:attributes"],
["xpath=//div[@id='usernamereg-fullname']/div/input", "xpath:idRelative"],
["xpath=//div/input", "xpath:position"]
],
"value": ""
}, {
"id": "62eaffb6-020a-4f23-a9b7-f70c42cfae39",
"comment": "",
"command": "type",
"target": "id=usernamereg-firstName",
"targets": [
["id=usernamereg-firstName", "id"],
["name=firstName", "name"],
["css=#usernamereg-firstName", "css:finder"],
TYCS Page 19
     Software Testing & Quality Assurance Lab Manual by Ms. Rhucha Patil
["xpath=//input[@id='usernamereg-firstName']", "xpath:attributes"],
["xpath=//div[@id='usernamereg-fullname']/div/input", "xpath:idRelative"],
["xpath=//div/input", "xpath:position"]
```

"value": "Rhucha"

```
"id": "61aff8c8-c47c-4e61-8cb4-c00491822891",
"comment": "",
"command": "click",
"target": "id=usernamereg-lastName",
"targets": [
["id=usernamereg-lastName", "id"],
["name=lastName", "name"],
["css=#usernamereg-lastName", "css:finder"],
["xpath=//input[@id='usernamereg-lastName']", "xpath:attributes"],
["xpath=//div[@id='usernamereg-fullname']/div[2]/input", "xpath:idRelative"],
["xpath=//div[2]/input", "xpath:position"]
"value": ""
}, {
"id": "1d8ab42c-0a62-47cc-bea1-2352f07a6582",
"comment": "",
"command": "type",
"target": "css=.login-bg-outer",
"targets": [
["css=.login-bg-outer", "css:finder"],
["xpath=//div[@id='login-body']/div[3]", "xpath:idRelative"],
["xpath=//div[3]/div[3]", "xpath:position"]
"value": "Kadam"
"id": "5af59f48-8fad-4bb7-b3a3-34b39d592af8",
"comment": "",
"command": "click",
"target": "id=usernamereg-userId",
"targets": [
["id=usernamereg-userId", "id"],
["name=userId", "name"],
["css=#usernamereg-userId", "css:finder"],
["xpath=//input[@id='usernamereg-userId']", "xpath:attributes"],
["xpath=//form[@id='regform']/fieldset[2]/input", "xpath:idRelative"],
["xpath=//fieldset[2]/input", "xpath:position"]
"value": ""
}]
}, {
"id": "fecf6597-edf1-452c-b85a-39e925aa21f5",
"name": "Yahoo",
"commands": []
}],
"suites": [{
TYCS Page 20
     Software Testing & Quality Assurance Lab Manual by Ms. Rhucha Patil
"id": "61845407-2490-4866-9244-dd21fd02693d",
"name": "Default Suite",
"persistSession": false,
"parallel": false,
"timeout": 300,
"tests": ["2ac219cd-44b9-4790-bf44-15fbf61f0d2d"]
```

```
}],
"urls": ["http://www.google.com/", "http://www.yahoo.com/"],
"plugins": []
}
```

### **Practical 3**

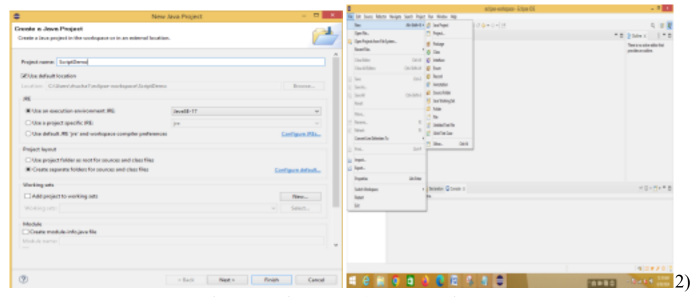
AIM: Install Selenium Server (Selenium RC) and demonstrate its usage by executing a script in Java or PHP to automate browser actions.

```
Solution:
Create a web page: GCD.html
<html>
<head>
<script type="text/javascript">
                 function gcd() {
                       var x,y;
                       x=parseInt(document.myform.n1.value);
                       y=parseInt(document.myform.n2.value);
                       while(x!=y) {
                             if(x>y)
                                   x=x-y;
                             else
                                   y=y-x;
                  document.myform.result.value=x;
            }
</script>
</head>
           <body>
           <center>
           <h1> Program to calculate GCD of two numbers </h1>
           <hr color=red>
TYCS Page 21
    Software Testing & Quality Assurance Lab Manual by Ms. Rhucha Patil
           <form name=myform>
           Enter Number 1: <input type="text" name="n1"
           value=""> <br> Enter Number 2: <input
           type="text" name="n2" value=""> <br><br>
           <input type="button" name="btn" value="Get</pre>
           GCD" onClick="gcd()"><br>>fr> GCD: <input
```

type="text" name="result" value="">

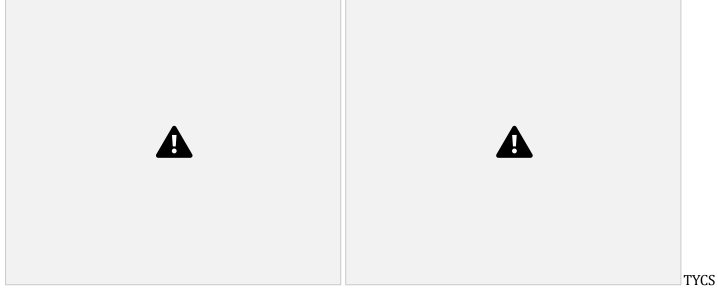
</form>
</center>
</body>
</html>

1) Open Eclipse IDE, create a Java Project.



Create a package : ScriptDemo 3) Create a class : GCDDemo





Page 22

## Software Testing & Quality Assurance Lab Manual by Ms. Rhucha Patil

- 4) Build Path: Configure Build path
  - a. Add Selenium-java-client-driver-1.0.2.jar
  - b. Add Selenium-server-standalone-3.5.0.jar



## GCD.java

```
package DemoJS;
import org.openga.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openga.selenium.firefox.FirefoxDriver;
import org.openqa.selenium.firefox.FirefoxOptions;
import org.openga.selenium.firefox.FirefoxProfile;
public class GCD {
      public static void main(String[] args) {
            System.setProperty("webdriver.gecko.driver",
"C:\\Users\\admin\\eclipse workspace\\geckodriver.exe");
            FirefoxProfile fp = new FirefoxProfile();
    fp.setPreference(FirefoxProfile.PORT PREFERENCE, "7055");
            FirefoxOptions options = new FirefoxOptions();
            options.setProfile(fp);
            WebDriver driver = new FirefoxDriver(options);
             driver.get("C:\\Users\\admin\\eclipse
                        workspace\\GCD.html");
            driver.manage().window().maximize();
            driver.findElement(By.name("n1")).sendKeys("50");
            driver.findElement(By.name("n2")).sendKeys("5");
            driver.findElement(By.name("btn")).click();
```

TYCS Page 23

Software Testing & Quality Assurance Lab Manual by Ms. Rhucha Patil

String result =
driver.findElement(By.name("result")).getAttribute(

```
"name=result");
System.out.println("GCD="+result);
}
Output:
```

### **Practical 4**

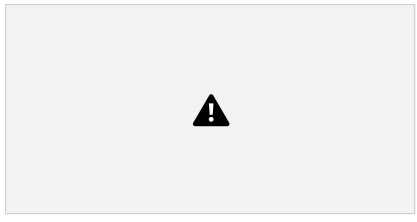
AIM: Write a program using Selenium WebDriver to automate the login process on a specific web page. Verify successful login with appropriate assertions.

### **Solution**

1) Open Eclipse IDE, create a Java Project. 2) Create a package : LoginPage

TYCS Page 24
Software Testing & Quality Assurance Lab Manual by Ms. Rhucha Patil

2) Create a class: WebPage



- 4) Build Path: Configure Build path
  - a. Add Selenium-java-client-driver-1.0.2.jar
  - b. Add Selenium-server-standalone-3.5.0.jar



## WebPage.java

```
package LoginPage;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.firefox.FirefoxDriver;
public class WebPage {
  public static void main(String[] args) {
    // TODO Auto-generated method stub
```

### TYCS Page 25

```
System.setProperty("webdriver.gecko.driver", "C:\\Users\\rhucha1\\eclipse
workspace\\Selenium Drivers\\geckodriver.exe");

WebDriver driver=new FirefoxDriver();
driver.get("https://www.linkedin.com");
```

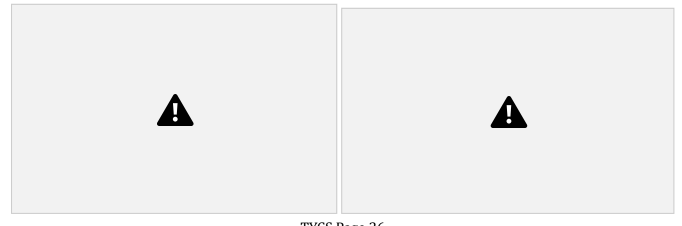
```
driver.findElement(By.id("session_key")).sendKeys("rhucha@gmail.com");
driver.findElement(By.id("session_password")).sendKeys("Computer");
//driver.findElement(By.name("login")).click();
driver.findElement(By.xpath("//*[@class=\"sign-in-form_submit button\"]")).click();
String u=driver.getCurrentUrl();
if(u.equals("https://www.linkedin.com"))
System.out.println("Test Pass");
else
System.out.println("Test Failed");
}
```

## Practical no 5

**Aim:** Write a program using Selenium WebDriver to update 10 student records in an Excel file. Perform data manipulation and verification.

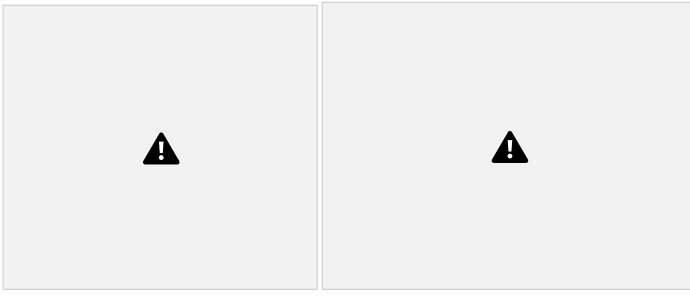
## **\*** Follow the following steps:

- 1. Go to Eclipse -> Click File -> New -> Project (from various options need to select just "project")
- 2. In Select Wizard -> Click Java -> "Java Project"



TYCS Page 26
Software Testing & Quality Assurance Lab Manual by Ms. Rhucha Patil

- 3. Give the project name (e.g. TenRecords)
- 4. Click Finish Click Yes
- 5. Right Click "TenRecords" project
- 6. Click "Java Build Path"



- 7. Click Libraries tab
- 8. Click "Add External JARs" button
- 9. Add external jar files: jxl.2.6.jar file
- 10.Click OK
- 11. Create a new class file as "xslData" in the "TenRecords" by right click on src folder.
- 12. Write the code

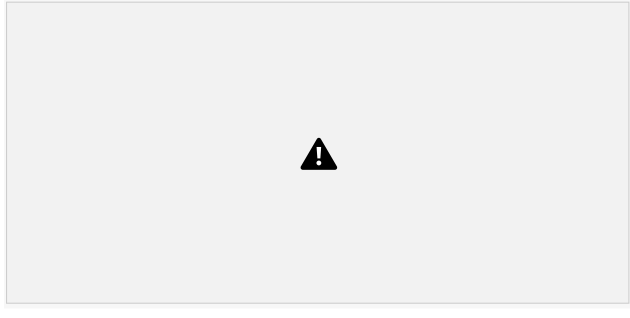
```
package tenRecordExcel;
import java.io.File;
import java.io.IOException;
import jxl.Workbook;
import jxl.write.Label;
import jxl.write.Number;
import jxl.write.WritableSheet;
import jxl.write.WritableWorkbook;
import jxl.write.WriteException;
import jxl.write.biff.RowsExceededException;
public class xslData {
      private String inputFile;
TYCS Page 27
    Software Testing & Quality Assurance Lab Manual by Ms. Rhucha Patil
      public void setOutputFile(String inputFile) {
      this.inputFile = inputFile;
      public void write() throws IOException, WriteException {
      File file = new File(inputFile);
      WritableWorkbook workbook = Workbook.createWorkbook(file);
      workbook.createSheet("Report", 0);
```

WritableSheet excelSheet = workbook.getSheet(0);

```
createLabel(excelSheet);
      createContent(excelSheet);
      workbook.write();
      workbook.close();
      private void createLabel(WritableSheet sheet)
      throws WriteException {
      addCaption(sheet, 0, 0, "Student Name");
      addCaption(sheet, 1, 0, "Subject 1");
      addCaption(sheet, 2, 0, "subject 2");
      addCaption(sheet, 3, 0, "subject 3");
      addCaption(sheet, 4, 0, "Total");
      private void createContent(WritableSheet sheet) throws WriteException,
      RowsExceededException {
      for (int i = 1; i < 10; i++) {
      addLabel(sheet, 0, i, "Student " + i);
      addNumber(sheet, 1, i, ((i*i)+17));
      addNumber(sheet, 2, i, ((i*i)+14));
      addNumber(sheet, 3, i, ((i*i)+13));
      int total;
      total=3*(i*i)+17+14+13;
      addNumber(sheet,4,i,total);
      }
      private void addCaption(WritableSheet sheet, int column, int row, String s)
      throws RowsExceededException, WriteException {
      Label label;
      label = new Label(column, row, s);
      sheet.addCell(label);
      }
      private void addNumber(WritableSheet sheet, int column, int row,
      Integer integer) throws WriteException, RowsExceededException {
      Number number;
      number = new Number(column, row, integer);
TYCS Page 28
Software Testing & Quality Assurance Lab Manual by Ms. Rhucha Patil
sheet.addCell(number);
private void addLabel(WritableSheet sheet, int column, int row, String s)
throws WriteException, RowsExceededException {
Label label;
label = new Label(column, row, s);
sheet.addCell(label);
public static void main(String[] args) throws WriteException, IOException {
```

```
xslData test = new xslData();
test.setOutputFile("C:\\Users\\rhucha1\\eclipse-workspace\\Pract5\\p5.xls");
test.write();
System.out.println("Please check the result file under
C:\\Users\\rhucha1\\eclipse-workspace\\Pract5\\p5.xls");
}
```

13. Create a file in a folder in any drive for showing the excel sheet(output).



TYCS Page 29



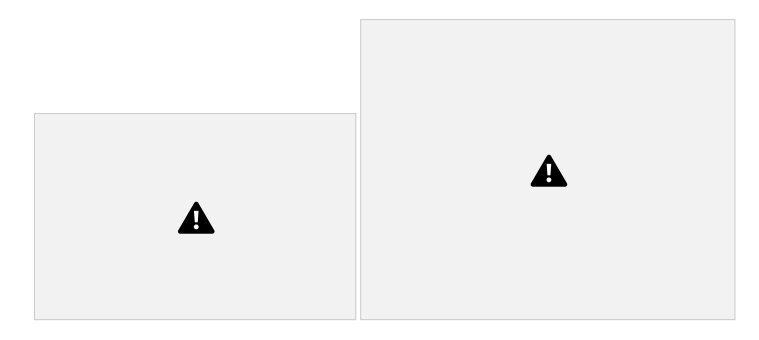
## Practical no 6

**Aim:** Write a program using Selenium WebDriver to select the number of students who have scored more than 60 in any one subject (or all subjects). Perform data extraction and analysis.

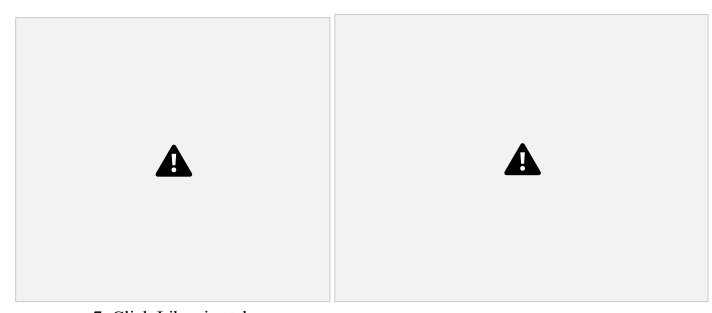
# **\*** Follow the following steps:

- 1. Go to Eclipse -> Click File -> New -> Project (from various options need to select just "project")
- 2. In Select Wizard -> Click Java -> "Java Project"
- 3. Give the project name (e.g. score)
- 4. Click Finish Click Yes

TYCS Page 30



- 5. Right Click "score" project
- 6. Click "Java Build Path"



- 7. Click Libraries tab
- 8. Click "Add External JARs" button
- 9. Add two external jar files: jxl.2.6.jar file. Click OK
- 10.Create a new class file as "scoreStu" in the "score" by right click on src folder.

## 11.Write the code-

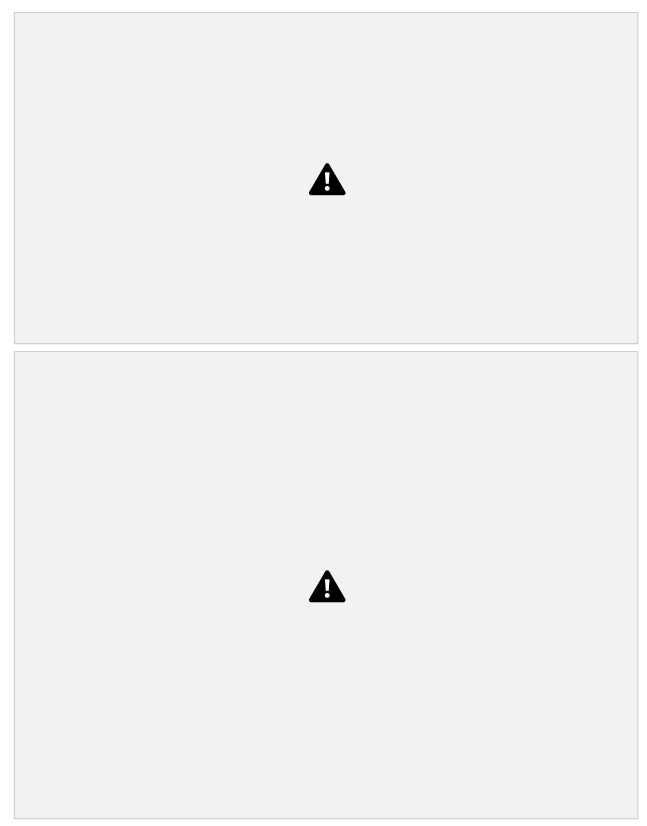
## TYCS Page 31

Software Testing & Quality Assurance Lab Manual by Ms. Rhucha Patil

## package score;

## import java.io.File;

```
import java.io.IOException;
import jxl.Cell;
import jxl.CellType;
import jxl.Sheet;
import jxl.Workbook;
import jxl.read.biff.BiffException;
public class scoreStu {
      public void read() throws IOException {
             File inputWorkbook = new File("C:\\Users\\rhucha1\\eclipse
workspace\\Pract5\\p5.xls");
            Workbook w;
            boolean <u>flag</u>=false;
            int count=0;
            try {
            w = Workbook.getWorkbook(inputWorkbook);
            Sheet sheet = w.getSheet(0);
            for (int i = 0; i < \text{sheet.getRows}(); i++) {
            Cell cell = sheet.getCell(4, j);
            if (cell.getType() == CellType.NUMBER) {
            if(Integer.parseInt(cell.getContents())>60){
            count++;
            }
            System.out.println("Total number of students who scored more than 60
is: " +count);
            } catch (BiffException e) {
            e.printStackTrace();
             public static void main(String[] args) throws IOException {
            scoreStu test = new scoreStu();
            test.read();
             }
}
OUTPUT:
TYCS Page 32
    Software Testing & Quality Assurance Lab Manual by Ms. Rhucha Patil
```



TYCS Page 33

Software Testing & Quality Assurance Lab Manual by Ms. Rhucha Patil

## **PRACTICAL NO 7**

**AIM:** Write a program using Selenium WebDriver to provide the total number of objects (links) present or available on a web page. Perform object identification and counting.

# **\*** Follow the following steps:

1. Go to Eclipse -> Click File -> New -> Project (from various options need to select just "project")



3. Give the project name (e.g. TestWebPage)



- 4. Do not create module
- 5. Click Finish Click Yes
- 6. Right Click "TestWebPage" create package
- 7. Click "Java Build Path"



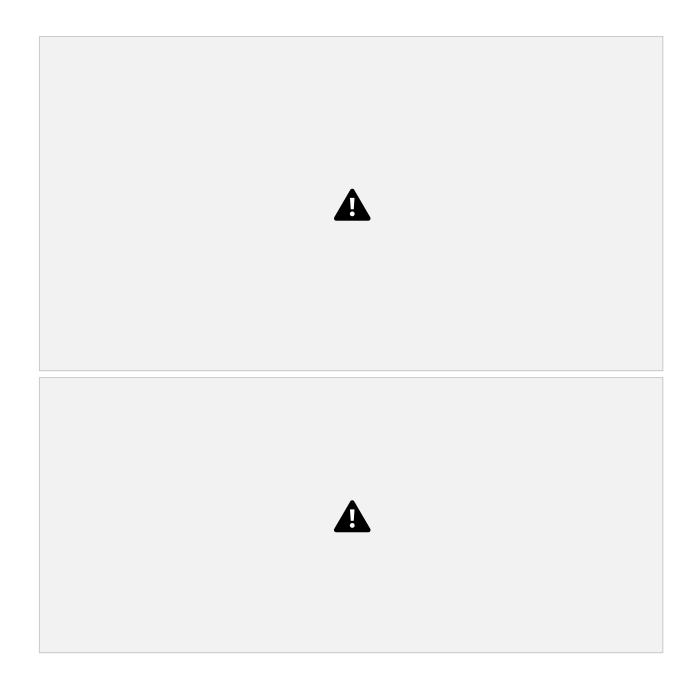
TYCS Page 34

- 8. Click Libraries tab
- 9. Click "Add External JARs" button
- 10.Add two external jar files: selenium-java-client-driver-1.0.2 & selenium-server-standalone-3.5.0
- 11.Click OK
- 12.Create a new class file as "CheckLinks" by right click on src folder. **13.Write the code**

```
import org.openga.selenium.By;
import org.openga.selenium.WebElement;
import org.openqa.selenium.firefox.FirefoxDriver;
public class CheckLinks {
      public static void main(String[] args) {
            // TODO Auto-generated method stub
            System.setProperty("webdriver.gecko.driver",
             "C:\\Users\\rhucha1\\eclipse-workspace\\Selenium
  Drivers\\geckodriver.exe"); FirefoxDriver driver = new FirefoxDriver();
            driver.manage().window().maximize();
            driver.get("http://www.microsoft.com");
            java.util.List<WebElement>
            links = driver.findElements(By.tagName("a"));
            System.out.println("Total links are "+links.size());
            for (int i=0;i<links.size();i++)
            System.out.println("Link" +i+ "Link name "
            +links.get(i).getText()); }
      }
}
```

## **Output:**

TYCS Page 35



#### Practical no 8

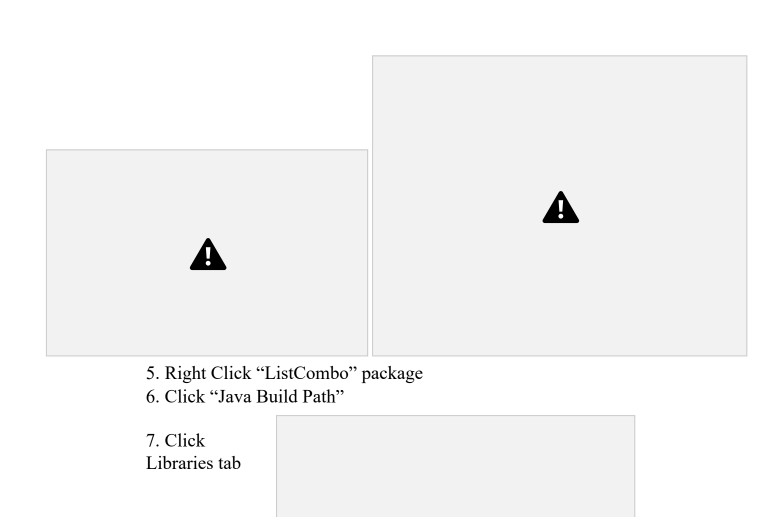
Aim: Write and test a program to get the number of items in a list / combo box.

- **\*** Follow the following steps:
  - 1. Go to Eclipse -> Click File -> New -> Project (from various options need to select just "project")
  - 2. In Select Wizard -> Click Java -> "Java Project"

TYCS Page 36

Software Testing & Quality Assurance Lab Manual by Ms. Rhucha Patil

- 3. Give the project name (e.g. ListCombo)
- 4. Click Finish Click Yes





- 8. Click "Add External JARs" button
- 9. Add two external jar files: selenium-java-client-driver-1.0.2 & selenium-server-standalone-3.1.0
- 10.Click OK
- 11.Create a new class file as "ListComboBox" by right click on src

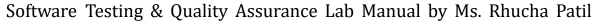
# folder. 12.Write the code-

TYCS Page 37

Software Testing & Quality Assurance Lab Manual by Ms. Rhucha Patil

```
package ListCombo;
import java.util.List;
import org.openga.selenium.By;
import org.openga.selenium.WebElement;
import org.openqa.selenium.firefox.FirefoxDriver;
import org.openga.selenium.support.ui.Select;
public class ListComboBox {
      public static void main(String[] args) {
            // TODO Auto-generated method stub
            System.setProperty("webdriver.gecko.driver",
             "C:\\Users\\rhucha1\\eclipse-workspace\\Selenium
  Drivers\\geckodriver.exe"); FirefoxDriver driver = new FirefoxDriver();
            driver.manage().window().maximize();
            driver.get("https://facebook.com");
            Select oSelect = new
Select(driver.findElement(By.xpath("//select[@id='month']")));
            List<WebElement> oSize = oSelect.getOptions();
            int listsize = oSize.size();
            System.out.println("Total no of elements in drop down box is
" +listsize);
            for(int i=0;i<listsize;i++)</pre>
            String s = oSelect.getOptions().get(i).getText();
            System.out.println(s);
             }
      }
}
```

### Output:







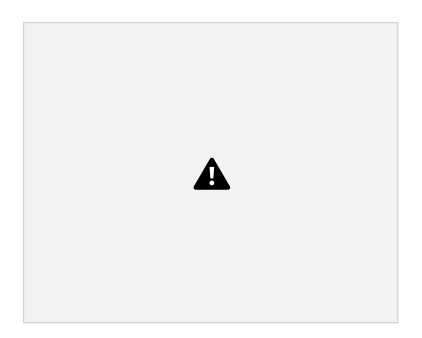
AIM: Write and test a program to provide total number of objects (links) present / available on the page.

## **\*** Follow the following steps:

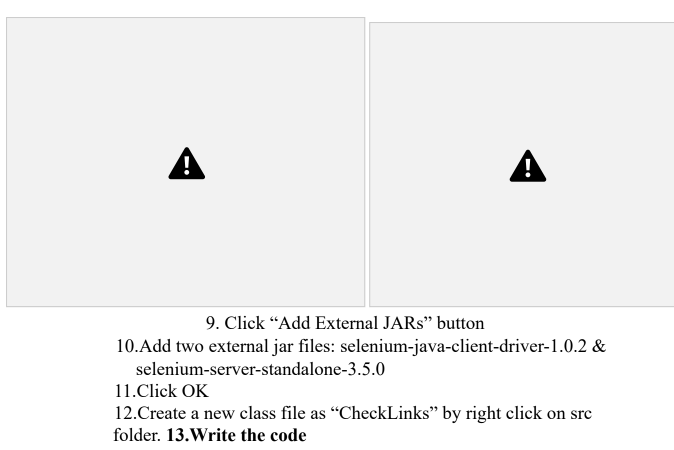
- 1. Go to Eclipse -> Click File -> New -> Project (from various options need to select just "project")
- 2. In Select Wizard -> Click Java -> "Java Project"
- 3. Give the project name (e.g. TestWebPage)
- 4. Do not create module
- 5. Click Finish Click Yes

TYCS Page 39
Software Testing & Quality Assurance Lab Manual by Ms. Rhucha Patil



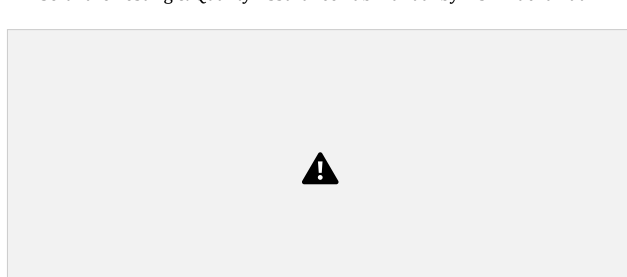


- 6. Right Click "TestWebPage" create package
- 7. Click "Java Build Path"
- 8. Click Libraries tab



## package TestWebPage; TYCS Page 40 Software Testing & Quality Assurance Lab Manual by Ms. Rhucha Patil **import** org.openga.selenium.By; **import** org.openga.selenium.WebElement; **import** org.openga.selenium.firefox.FirefoxDriver; public class CheckLinks { public static void main(String[] args) { // TODO Auto-generated method stub System.setProperty("webdriver.gecko.driver", "C:\\Users\\rhucha1\\eclipse-workspace\\Selenium Drivers\\geckodriver.exe"); FirefoxDriver driver = new FirefoxDriver(); driver.manage().window().maximize(); driver.get("http://www.microsoft.com"); java.util.List<WebElement> links = driver.findElements(By.tagName("a")); System.out.println("Total links are "+links.size()); for (int i=0;i<links.size();i++) System.out.println("Link" +i+ "Link name " +links.get(i).getText()); }

}



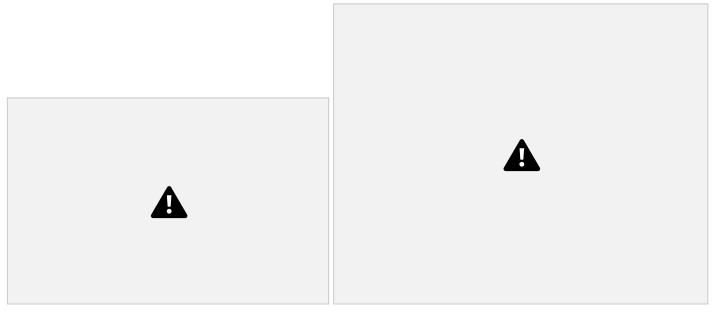
#### **PRACTICAL NO 9**

**AIM:** Write a program using Selenium WebDriver to count the number of checkboxes on a web page, including checked and unchecked counts. Perform checkbox identification and counting.

### Follow the following steps:

1. Go to Eclipse -> Click File -> New -> Project (from various options need to select just "project")

- 2. In Select Wizard -> Click Java -> "Java Project"
- 3. Give the project name (e.g. checkbox)



- 4. Click Finish Click Yes
- 5. Right Click "checkbox" package

TYCS Page 42

Software Testing & Quality Assurance Lab Manual by Ms. Rhucha Patil

6. Click "Java Build Path"





7. Click Libraries tab

- 8. Click "Add External JARs" button
- 9. Add two external jar files: selenium-java-client-driver-1.0.2 & selenium-server-standalone-3.5.0
- 10.Click OK

int checkedCount=0;
int uncheckedCount=0;

- 11.Create a new class file as "CountCheckbox" by right click on src folder.
- 12. Write the code

```
CountCheckbox.java
package checkbox;
import java.util.List;
import org.openga.selenium.By;
import org.openga.selenium.WebElement;
import org.openga.selenium.firefox.FirefoxDriver;
public class CountCheckbox {
      public static void main(String[] args) {
           // TODO Auto-generated method stub
      System.setProperty("webdriver.gecko.driver","C:\\Users\\rhucha1\\eclipse
workspace\\Selenium Drivers\\geckodriver.exe");
            FirefoxDriver driver=new FirefoxDriver();
            driver.manage().window().maximize();
            driver.get("https://mdbootstrap.com/docs/standrad/forms/checkbox/")
            : List<WebElement>
elements=driver.findElements(By.xpath("//Input[@type='checkbox']"));
TYCS Page 43
    Software Testing & Quality Assurance Lab Manual by Ms. Rhucha Patil
```

#### PRACTICAL NO 10

**Aim:** Perform load testing on a web application using JMeter. Generate and analyze load scenarios. Additionally, explore bug tracking using Bugzilla as a tool for logging and tracking software defects.

TYCS Page 44

Software Testing & Quality Assurance Lab Manual by Ms. Rhucha Patil

#### **PRE-REQUISITES:**

- 1) To Download "JDK":
- Visit

https://www.oracle.com/technetwork/java/javase/downloads/jdk

- 1 2- downloads-5295953.html
- Download this file "jdk-12.0.2 windows-x64 bin.exe"

and install it. 2) To Download "Apache JMeter":

- Visit https://jmeter.apache.org/download\_jmeter.cgi
- Under section "Apache JMeter 5.6.2 (Requires Java 8+)"
- Under sub-section "Binaries", download "apache-jmeter 5.6.2.zip" file. Installation:
- > Extract the "apache-jmeter-5.6.2.zip" file.
- ➤ Navigate to: apache-jmeter-5.6.2 > bin > the
- "ApacheJMeter.jar" file is your working space.

Apache JMeter may be used to test functional and performance both on static and dynamic resources (files, Servlets, Perl scripts, Java Objects, Data Bases and Queries, FTP Servers and more). It can be used to simulate a heavy load on a server, network or object to test its strength or to analyze overall performance under different load types. You can also use it perform a functional test on websites, databases, LDAPs, webservices etc.

#### Load Testing /Performance Testing using Apache –jmeter-5.0

**Step1:** Open Jmeter folder � bin � Open executable jar file � Create test plan � Change name of created test plan � Name according to the websites

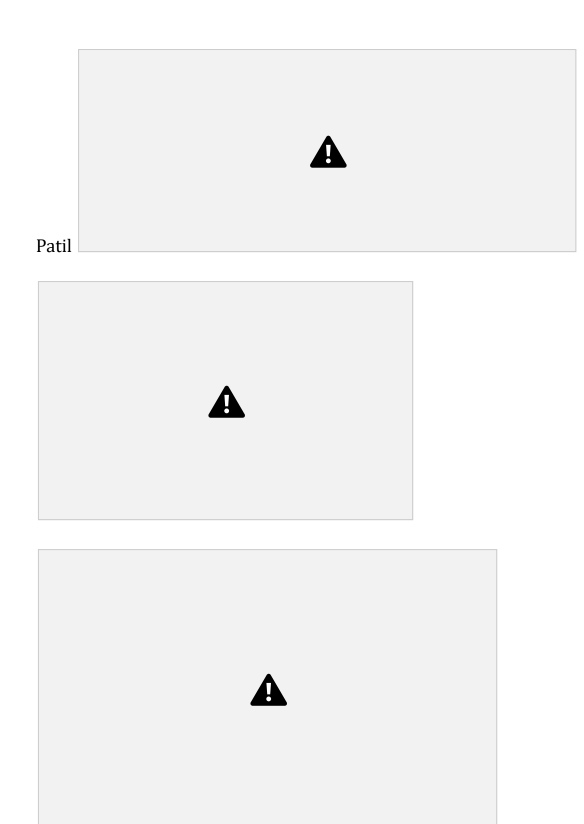


## **Step2:** Create thread group

Right click on project � Add � Threads � Thread Groups Name it according to desire.

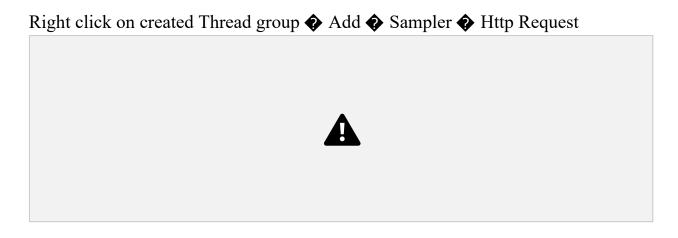
TYCS Page 45

Software Testing & Quality Assurance Lab Manual by Ms. Rhucha

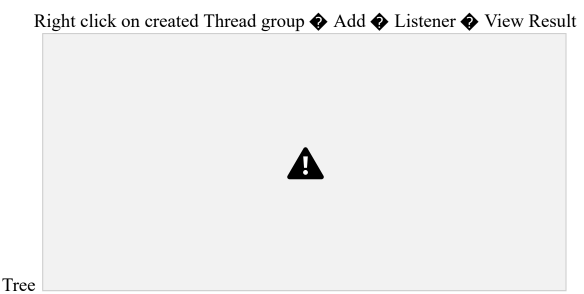


**Step3: Add Http Request** 

Software Testing & Quality Assurance Lab Manual by Ms. Rhucha Patil



**Step4: Add Results for output** 



Step5: Run



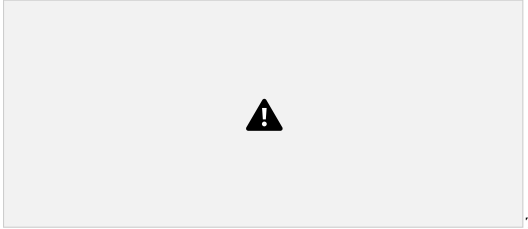
Software Testing & Quality Assurance Lab Manual by Ms. Rhucha Patil



## **Add Results for output**

Right click on created Thread group � Add � Listener � View Result

Table



TYCS Page