

The logo for EduBridge, featuring the word "EduBridge" in a dark blue, sans-serif font. Below the text is a stylized graphic consisting of two curved, overlapping lines in shades of blue and black, resembling a bridge or a swoosh.

EduBridge

Project  
Report On  
**Automation Testing On ToolsQA  
Website**

By  
SWATI BORSE

*School of coding certified software tester*

Batch:- 2020-5218

Under the Guidance  
of, Mrs. Priyanka  
Desle (Technical  
Trainer) **EduBridge**

## **Introduction**

This Project aims to do overall testing like UI testing to check quality of application. It achieve accuracy and reliability of website and saves time for manually doing this testing. In this project our main focus is to check functionalities available on website. Also it includes title check, maximize the screen, screen shot, file uploading and other elements with different locators and their working status.

## **Software Requirements**

Operating System: - Window 10

Browser: - Latest version of Google

IDE :- Eclipse

Front-end:- Selenium WebDriver

## Project Script:

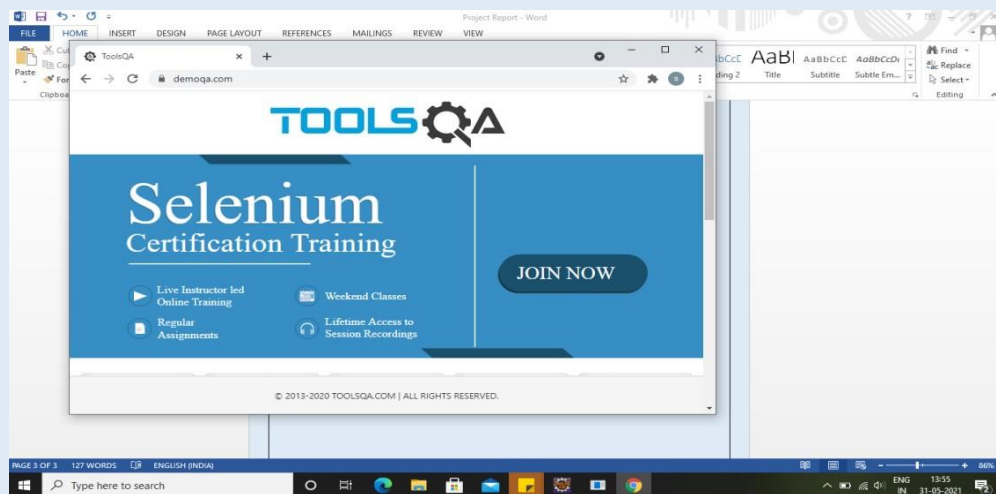
### Module No.1 - Elements

TC01- Launch the chrome browser

```
System.setProperty("webdriver.chrome.driver", "C:\\Users\\DELL\\Desktop\\Selenium  
JAR\\chromedriver.exe");  
WebDriver w=new ChromeDriver();
```

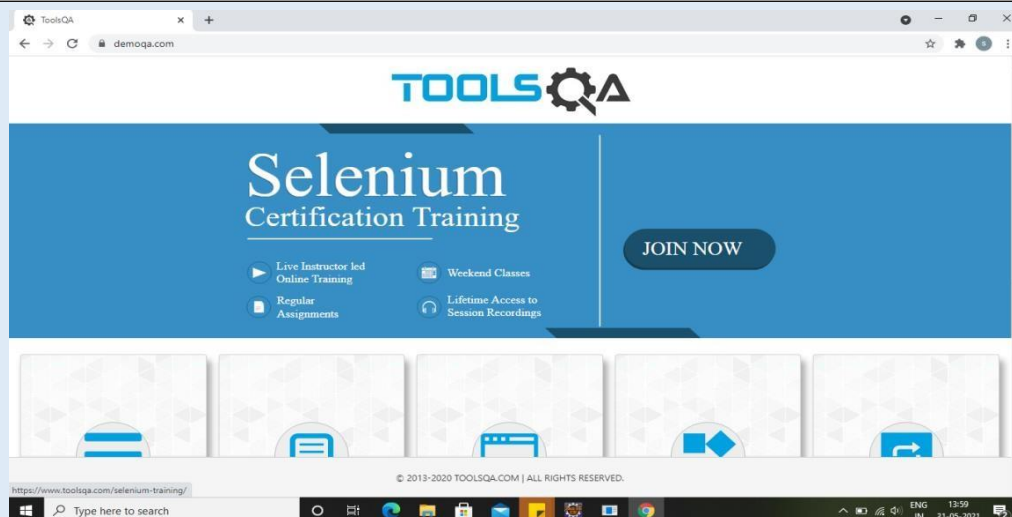
TC02- Open toolsQA URL

```
w.get("https://demoqa.com/");
```



TC03- To Maximize the window

```
w.manage().window().maximize();
```



TC04- To Get current page URL

```
System.out.println(w.getCurrentUrl());
```

**OUTPUT-** https://demoqa.com/

TC05- To scroll down

```
JavaScriptExecutor js = (JavaScriptExecutor) w;  
js.executeScript("window.scrollTo(0,1000);");
```

TC06- To click on Elements field

```
w.findElement(By.cssSelector("div.body-height:nth-child(2) div.home-content  
div.home-body div.category-cards div.card.mt-4.top-card:nth-child(1) div:nth-  
child(1) div.avatar.mx-auto.white > svg:nth-child(1)")).click();
```

TC07- To get page title

```
System.out.println(w.getTitle());
```

**OUTPUT- ToolsQA**

TC08- To click on Text box field

```
w.findElement(By.className("text")).click();
```

TC09- To enter name in name

```
w.findElement(By.id("userName")).sendKeys("Shruti Hatwar");
```

field

TC10- To enter username

```
w.findElement(By.id("userEmail")).sendKeys("shrutihatwar6@gmail.com");
```

TC11- To enter current address in text

```
w.findElement(By.id("currentAddress")).sendKeys("sdgv hjbwe; jkwe;k jbqe;k");
```

field TC12- To enter permanent address in

```
w.findElement(By.id("permanentAddress")).sendKeys("jahb jdbwk trd iurlh bhjcx,bg");
```

text field TC13- To scroll down

```
JavaScriptExecutor js1 = (JavaScriptExecutor) w;  
js1.executeScript("window.scrollTo(0,200);");
```

TC14- To click on submit

```
w.findElement(By.xpath("//*[@id=\"submit\"]")).click();
```

button TC15- To print output

```
System.out.println("Registration done successfully!!!!");
```

in console

**OUTPUT- Registration done**

successfully!!!! TC16- To click on check

```
w.findElement(By.xpath("//*[@id=\"item-1\"]")).click();
```

TC17- To click on home check box

```
w.findElement(By.xpath("//body/div[@id='app']/div[1]/div[1]/div[2]/div[2]/div[1]/div[1]/ol[1]/li[1]/span[1]/button[1]/*[1]")).click();
```

TC18- To click on desktop check box

```
w.findElement(By.xpath("//body/div[@id='app']/div[1]/div[1]/div[2]/div[2]/div[1]/div[1]/ol[1]/li[1]/ol[1]/li[1]/span[1]/label[1]/span[1]/*[1]")).click();
```

TC19- To click on documents check box

```
w.findElement(By.xpath("//body/div[@id='app']/div[1]/div[1]/div[2]/div[2]/div[1]/div[1]/ol[1]/li[1]/ol[1]/li[2]/span[1]/label[1]/span[1]/*[1]")).click();
```

TC20- To click on documents check box

```
w.findElement(By.xpath("//body/div[@id='app']/div[1]/div[1]/div[2]/div[2]/div[1]/div[1]/ol[1]/li[1]/span[1]/button[1]/*[1]")).click();
```

TC21- To click on radio button

```
w.findElement(By.xpath("//*[@id='item-2']/span")).click();
```

field TC22- To click on “yes”

```
w.findElement(By.xpath("//*[@id='app']/div/div/div[2]/div[2]/div[1]/div[2]/label"))).click();  
radio button;
```

TC23- To print and get text of the radio button in console

```
System.out.println("you select  
"+w.findElement(By.xpath("//*[@id='app']/div/div/div[2]/div[2]/div[1]/div[2]/label")).getText());
```

**OUTPUT-** you select Yes

TC24- To click on “impressive” radio button

```
w.findElement(By.xpath("//*[@id='app']/div/div/div[2]/div[2]/div[1]/div[3]/label")).click();
```

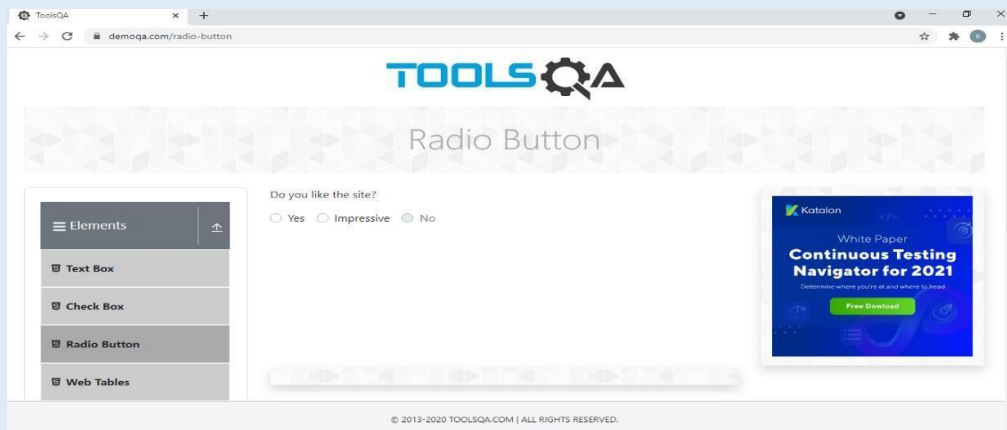
TC25- To print and get text of the radio button in console

```
System.out.println("you select  
"+w.findElement(By.xpath("//*[@id='app']/div/div/div[2]/div[2]/div[1]/div[3]/label")).getText());
```

**OUTPUT-** you select Impressive

TC24- To click on “No” radio

```
w.findElement(By.xpath("//*[@id='app']/div/div/div[2]/div[2]/div[1]/div[4]/label")).click();  
button;  
System.out.println("you select  
"+w.findElement(By.xpath("//*[@id='app']/div/div/div[2]/div[2]/div[1]/div[4]/label")).getText());
```



**OUTPUT/DEFECT-** Enable to click on “NO” radio button

TC25- To scroll down

```
JavascriptExecutor js2 = (JavascriptExecutor) w;  
js2.executeScript("window.scrollTo(0,200);");
```

TC26- Click on web

```
w.findElement(By.xpath("//span[contains(text(),'Web Tables')]")).click();
```

TC27- Click on

```
w.findElement(By.id("addNewRecordButton")).click();
```

add button

TC28- To enter the name in first name text field

```
w.findElement(By.id("firstName")).sendKeys("Kriti");
```

TC29- To enter the last name in last name text

```
w.findElement(By.id("lastName")).sendKeys("Sanon");
```

TC30- To enter the user Email in user

```
w.findElement(By.id("userEmail")).sendKeys("kriti.sanon@gmail.com");
```

Email text field

TC31- To enter the age in age text field

```
w.findElement(By.id("age")).sendKeys("28");
```

TC32- To enter the salary in salary text

```
w.findElement(By.id("salary")).sendKeys("5000000");
```

field

TC33- To enter the data in department text

```
w.findElement(By.id("department")).sendKeys("Acting & Entertainment");
```

TC34- Click on submit button and print

```
w.findElement(By.id("submit")).click();  
System.out.println("Added successfully!!!");
```

on console

**OUTPUT-** Added successfully!!!

TC35- Click on "Row" drop down option and print on console

```
Select S=new  
Select(w.findElement(By.xpath("//body/div[@id='app']/div[1]/div[1]/div[2]/div[2]/div  
[1]/div[3]/div[2]/div[1]/div[2]/span[2]/select[1]")));  
S.selectByValue("20");  
System.out.println("Rows extended: 20 ");
```

**OUTPUT-** Row extended:

20 TC36- Click on

```
w.findElement(By.id("item-4")).click();
```

TC37- To double click on button and print on console

```
Actions A=new Actions(w);  
WebElement elementLocator = w.findElement(By.id("doubleClickBtn"));  
A.doubleClick(elementLocator).perform();  
System.out.println("Double clicked");
```

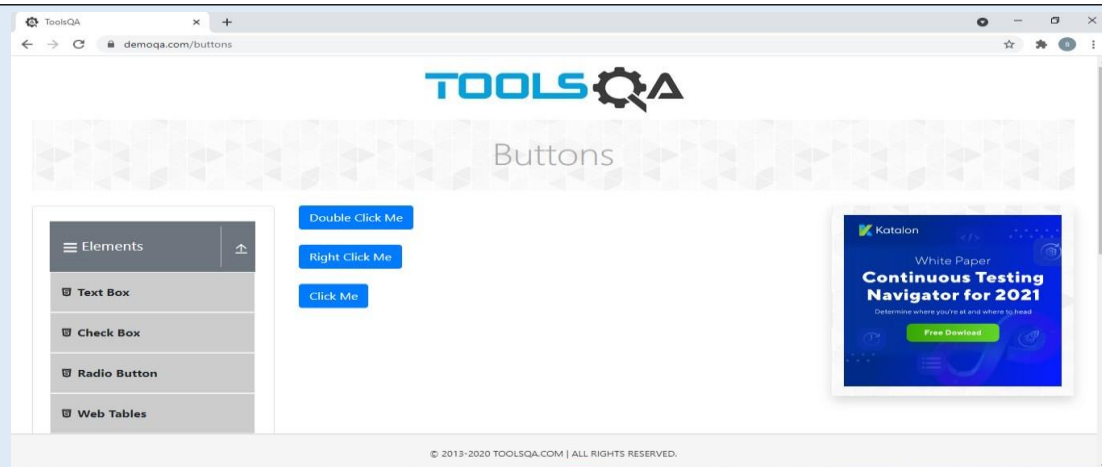
TC38- To right click on button and print on console

```
A.contextClick(w.findElement(By.id("rightClickBtn"))).perform();  
System.out.println("Right clicked");
```

**OUTPUT-** Right clicked

TC39- To click on click button and print on console

```
A.click(w.findElement(By.id("lv2dU"))).perform();  
System.out.println("clicked successfully!!!!");
```



**OUTPUT/DEFECT-** Enable to click on click

button TC40- To scroll down

```
JavascriptExecutor js3 = (JavascriptExecutor) w;  
js3.executeScript("window.scrollTo(0,1000)");
```

TC41- Click on links field

```
w.findElement(By.id("item-5")).click();
```

TC42- Click on "Home" link, opens new window and back to current window and get output on console



```
w.findElement(By.linkText("Home")).click();

Set <String> windows = w.getWindowHandles();
Iterator <String> IT = windows.iterator();
String parent_window = IT.next();
String child_window = IT.next();
w.switchTo().window(child_window);
Thread.sleep(10000);
w.switchTo().window(parent_window);
System.out.println(" Window open successfully!!!!");
```

**OUTPUT-** Window open successfully!!!!

TC43- Click on “Created” link, scroll down and print output on console

```
w.findElement(By.linkText("Created")).click();
JavascriptExecutor js4 = (JavascriptExecutor) w;
js4.executeScript("window.scrollTo(0,200)");
System.out.println("Link has responded with status 201 and status text Created");
```

**OUTPUT-** Link has responded with status 201 and status text

Created TC44- Click on “No content” link and print the output

```
w.findElement(By.linkText("No Content")).click();
System.out.println("Link has responded with status 204 and status text No Content");
```

**OUTPUT-** Link has responded with status 204 and status text No

Content TC45- Click on “Moved” link and print the output

```
w.findElement(By.linkText("Moved")).click();
System.out.println("Link has responded with status 204 and status text moved permanently");
```

**OUTPUT-** Link has responded with status 204 and status text moved

permanently TC45- Click on “Bad Request” link and print the output

```
w.findElement(By.linkText("Bad Request")).click();
System.out.println("Link has responded with status 400 and status text Bad Request");
```

**OUTPUT-** Link has responded with status 400 and status text Bad

Request TC46- Click on “Unauthorized” link and print the output

```
w.findElement(By.linkText("Unauthorized")).click();
System.out.println("Link has responded with status 401 and status text Unauthorized");
```

**OUTPUT-** Link has responded with status 401 and status text

Unauthorized TC46- Click on “Forbidden” link and print the output

```
w.findElement(By.linkText("Forbidden")).click();
System.out.println("Link has responded with status 403 and status text Forbidden");
```

**OUTPUT-** Link has responded with status 403 and status text

Forbidden TC46- Click on “Not Found” link and print the output

```
w.findElement(By.linkText("Not Found")).click();  
System.out.println("Link has responded with status 404 and status text Not Found");
```

**OUTPUT-** Link has responded with status 404 and status text Not

Found TC47- To scroll down

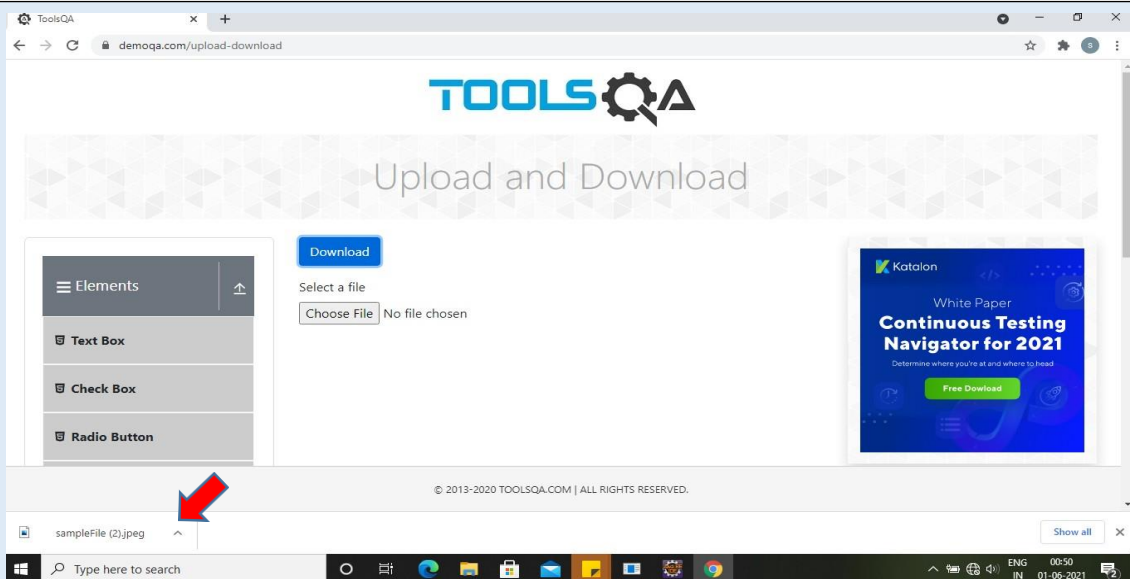
```
JavascriptExecutor js5 = (JavascriptExecutor) w;  
js5.executeScript("window.scrollTo(0,1000)");
```

TC48-Click on “Upload Download” field

```
w.findElement(By.xpath("//span[contains(text(),'Upload and Download')]")).click();
```

TC49-Click on “Download” field and print on output

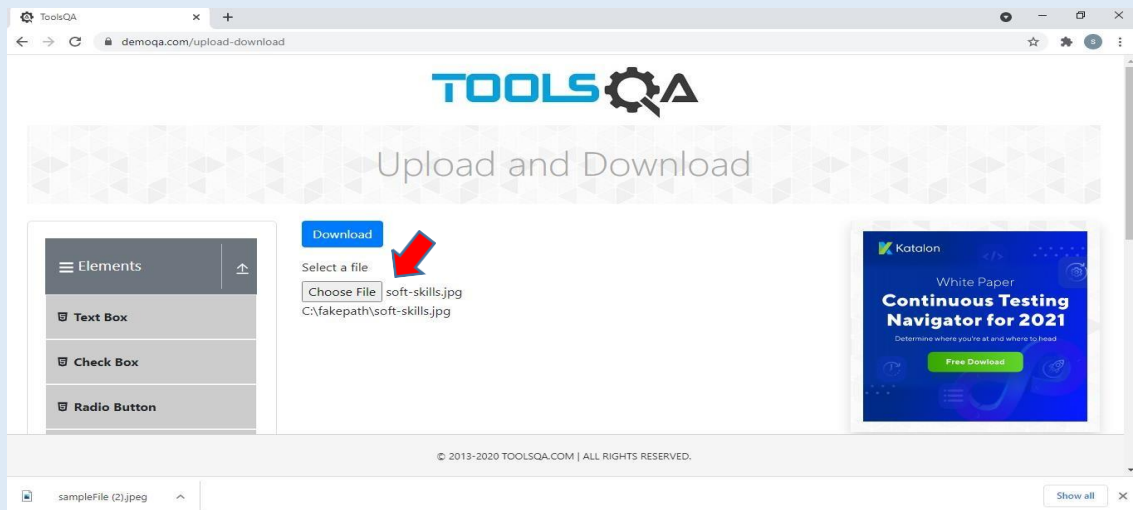
```
w.findElement(By.id("downloadButton")).click();  
System.out.println("Downloaded successfully");
```



**OUTPUT-** Downloaded successfully

TC50-Click on “Upload file” field and print on output

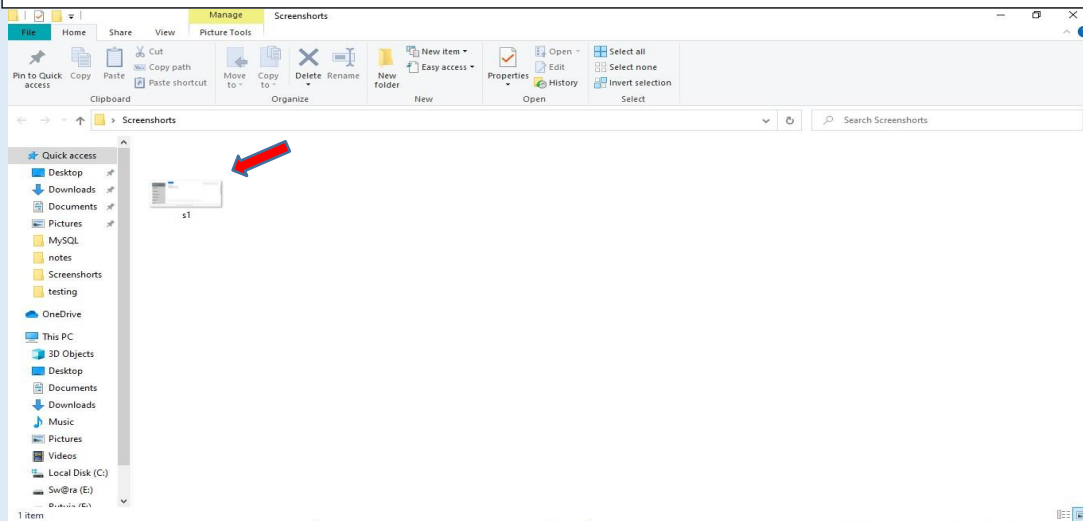
```
w.findElement(By.xpath("//input[@id='uploadFile']")).sendKeys("C:\\Users\\DELL\\Pictures\\soft-skills.jpg");  
System.out.println("File successfully uploaded!!!");
```



**OUTPUT-** File successfully uploaded!!!

TC51- To take screenshot and save on desktop

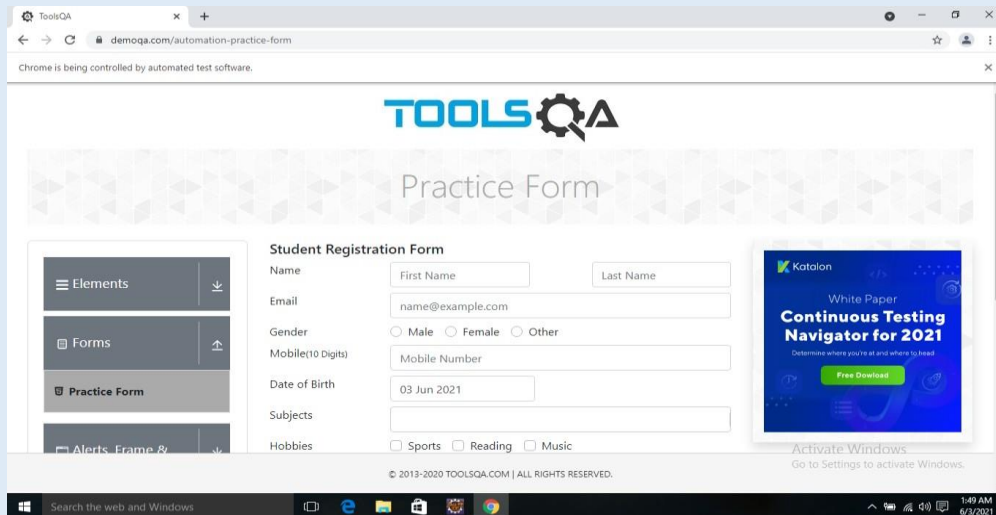
```
TakesScreenshot t= (TakesScreenshot) w;  
File src=t.getScreenshotAs(OutputType.FILE);  
Files.copy(src, new File("C:\\Users\\DELL\\Desktop\\Screenshots\\s1.png"));
```



## Module No.2 - Forms

TC52-To get forms field and click on registration form field

```
w.get("https://demoqa.com/automation-practice-form");  
w.findElement(By.xpath("/html/body/div[1]/div/div/div[2]/div[1]/div/div/div[2]/span/div")) .click();
```



TC53-To enter first name and last name in text field

```
w.findElement(By.xpath("//*[@id=\"firstName\"]")).sendKeys("ASWATHY");
w.findElement(By.id("lastName")).sendKeys("MK");
```

TC54-To enter email in text field

```
w.findElement(By.id("userEmail")).sendKeys("aswathy@gmail.com");
```

TC55-TO click on radio button

```
w.findElement(By.xpath("/html/body/div[1]/div/div/div[2]/div[2]/div[1]/form/div[3]/div[2]/div[2]/label")).click();
```

TC55-To enter number in text field

```
w.findElement(By.id("userNumber")).sendKeys("9878563213");
```

TC56-To enter date of birth

```
w.findElement(By.xpath("//input[@id='dateOfBirthInput']")).clear();

Select m=new Select(w.findElement(By.className("reactdatepicker__monthselect")));
m.selectByIndex(5);

Select d=new Select(w.findElement(By.className("react-datepicker__yearselect")));
d.selectByValue("1997");

w.findElement(By.xpath("//div[contains(text(),'20')]")).click();
```

TC57-To enter subject in text field

```
w.findElement(By.xpath("//body/div[@id='app']/div[1]/div[1]/div[2]/div[2]/div[1]/form[1]/div[6]/div[2]/div[1]/div[1]/div[1]")).sendKeys("physics");
```

**OUTPUT/DEFECT**- Subject field is not accepting  
the value TC58-To click on radio button

```
w.findElement(By.xpath("/html/body/div[1]/div/div/div[2]/div[2]/div[1]/form/div[7]/div[2]/div[2]/label")).click();  
  
w.findElement(By.xpath("/html/body/div[1]/div/div/div[2]/div[2]/div[1]/form/div[7]/div[2]/div[3]/label")).click();
```

TC59-To scroll down

```
JavascriptExecutor js= (JavascriptExecutor) w;  
js.executeScript("window.scrollTo(0,document.body.scrollHeight);");
```

TC60-To upload picture

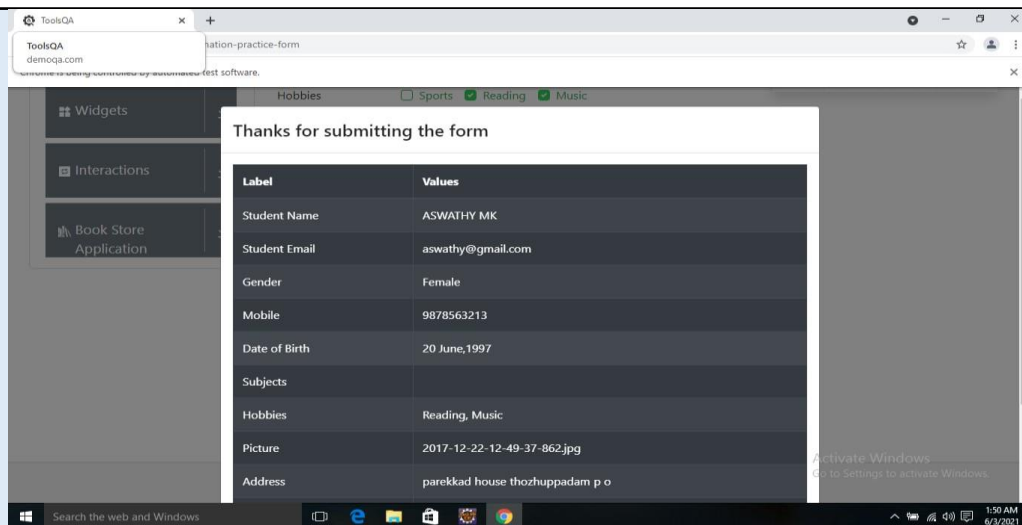
```
w.findElement(By.id("uploadPicture")).sendKeys("C:\\aswathy2\\2017-12-22-12-49-37-862.jpg");
```

TC61-To enter address in text field

```
w.findElement(By.xpath("//*[@id=\"currentAddress\"]")).sendKeys("parekkad house  
thozhupadam p o");
```

TC62- To enter state and city in text field

```
w.findElement(By.xpath("/html/body/div[1]/div/div/div[2]/div[2]/div[1]/form/div[10]/div[2]/div/div[1]/div[1]")).click();  
w.findElement(By.xpath("//div[contains(text(),'Rajasthan')]")).click();  
w.findElement(By.xpath("/html/body/div[1]/div/div/div[2]/div[2]/div[1]/form/div[10]/div[3]/div/div[1]/div[1]")).click();  
  
w.findElement(By.xpath("//*[@id=\"submit\"]")).click();
```



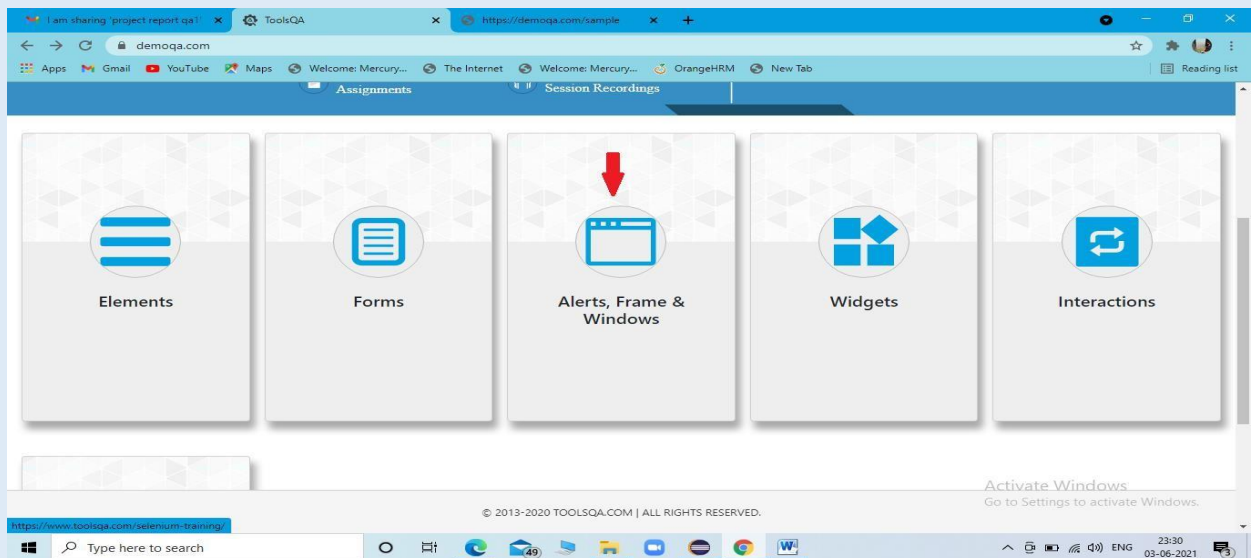
## Module No.3 – Alert frame windows

TC64- To scroll down

```
JavascriptExecutor js = (JavascriptExecutor) w;  
js.executeScript("window.scrollTo(0,1000)");
```

TC65- To click on alert frame & windows

```
w.findElement(By.xpath("/html/body/div/div/div/div[2]/div/div[3]/div/div[3]"))  
.click();
```

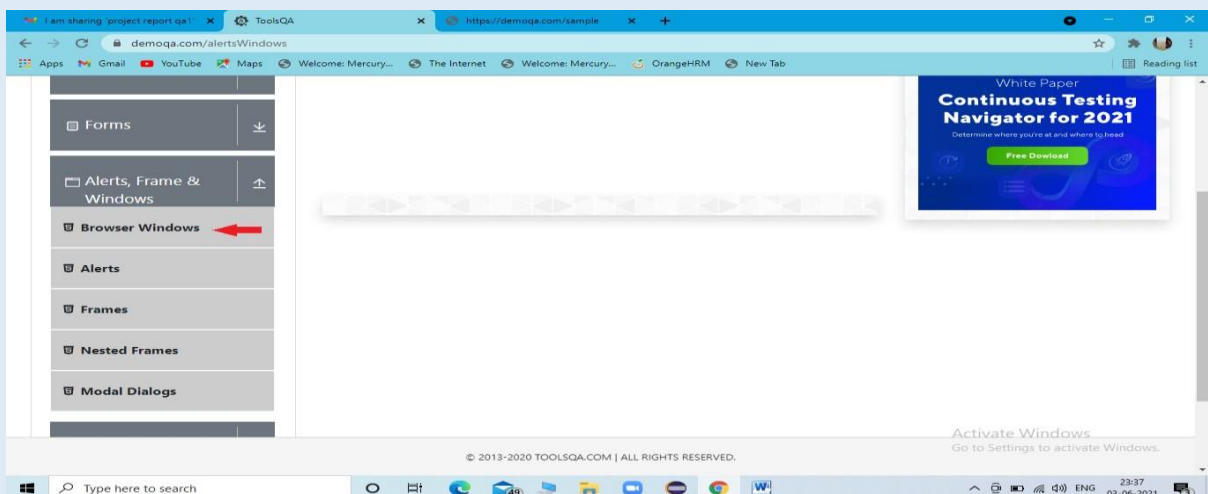


TC66- To scroll down

```
JavascriptExecutor js1 = (JavascriptExecutor) w;  
js1.executeScript("window.scrollTo(0,1000)");
```

TC67- To click on browser window filed

```
w.findElement(By.xpath("/html/body/div/div/div/div[2]/div[1]/div/div/div[3]/div/ul  
/li[1]/span")).click();
```



TC68- To click on new tab button

```
w.findElement(By.id("tabButton")).click();
```

TC69- To click on window tab button

```
w.findElement(By.id("windowButton")).click();
```

TC70- To click on new window message button

```
w.findElement(By.id("messageWindowButton")).click();
```

TC71- To scroll down

```
JavascriptExecutor js = (JavascriptExecutor) w;  
js.executeScript("window.scrollTo(0,1000)");
```

TC72- To click on alerts field

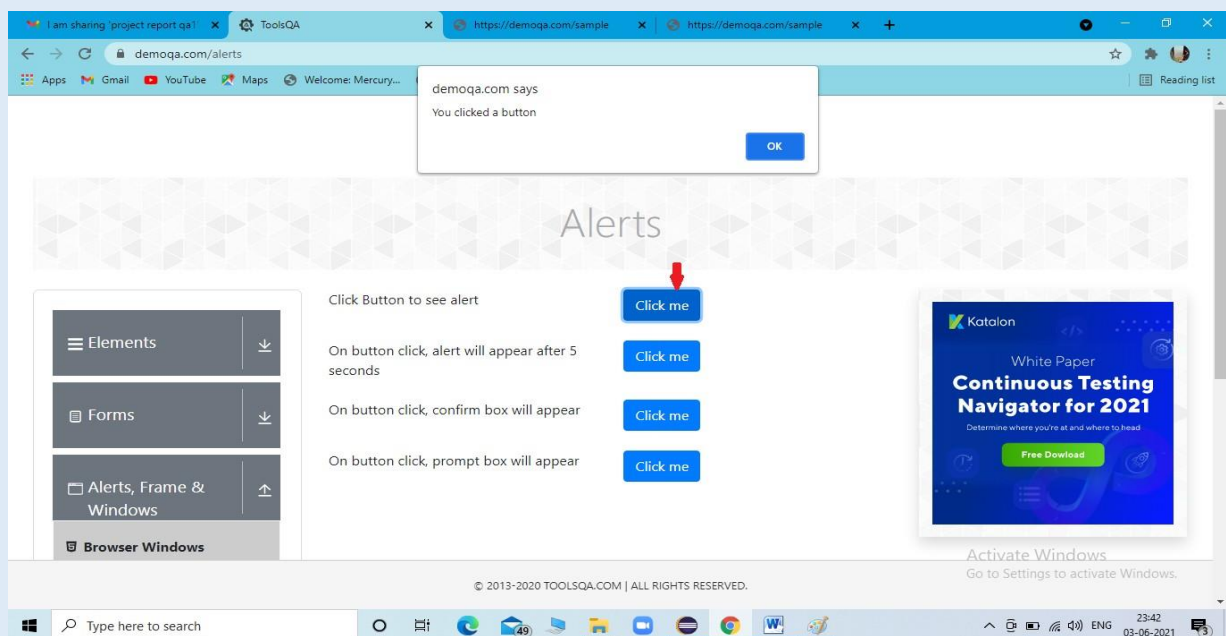
```
w.findElement(By.xpath("//h5[contains(text(),'Alerts , Frame &  
Windows')]")).click();
```

TC72- To click on click me button

```
w.findElement(By.xpath("/html/body/div/div/div/div[2]/div[1]/div/div/div[3]/div/ul/  
li[2]/span")).click();
```

TC73- To click on ok button showing on pop-up window and print output on console

```
Alert A=w.switchTo().alert();  
System.out.println(A.getText());  
A.accept();
```



TC74- To click on click me button

```
w.findElement(By.id("timerAlertButton")).click();
```

TC75- To click on ok button showing on pop-up window and print output on console

```
Alert B=w.switchTo().alert();  
System.out.println(A.getText());  
B.accept();
```

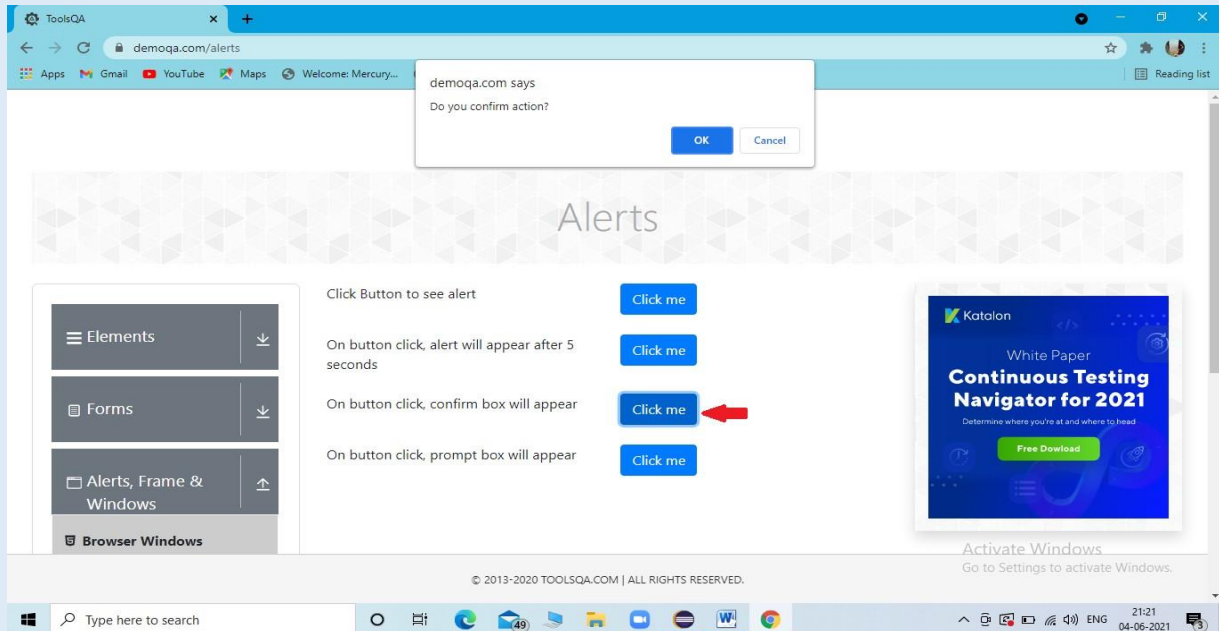


TC76- To click on click me button

```
w.findElement(By.id("confirmButton")).click();
```

TC77- To click on ok button showing on pop-up window and print output on console

```
Alert b=w.switchTo().alert();  
System.out.println(b.getText());  
b.accept();
```



TC78- To click on click me button

```
w.findElement(By.id("promtButton")).click();
```

TC79- To click on cangle button showing on pop-up window and print output on console

```
Alert c=w.switchTo().alert();  
System.out.println(c.getText());  
c.dismiss();
```

TC80- To scroll down

```
JavascriptExecutor jss = (JavascriptExecutor) w;  
jss.executeScript("window.scrollTo(0,1000)");
```

TC81- To click on frames field

```
w.findElement(By.xpath("/html/body/div/div/div/div[2]/div[1]/div/div/div[3]/div/ul/li[3]/span")).click();
```

TC82- To click on nested frames field

```
w.findElement(By.xpath("/html/body/div/div/div/div[2]/div[1]/div/div/div[3]/div/ul/li[4]/span")).click();
```

TC83- To click on module dialog field

```
w.findElement(By.xpath("/html/body/div/div/div/div[2]/div[1]/div/div/div[3]/div/ul/li[5]/span")).click();
```



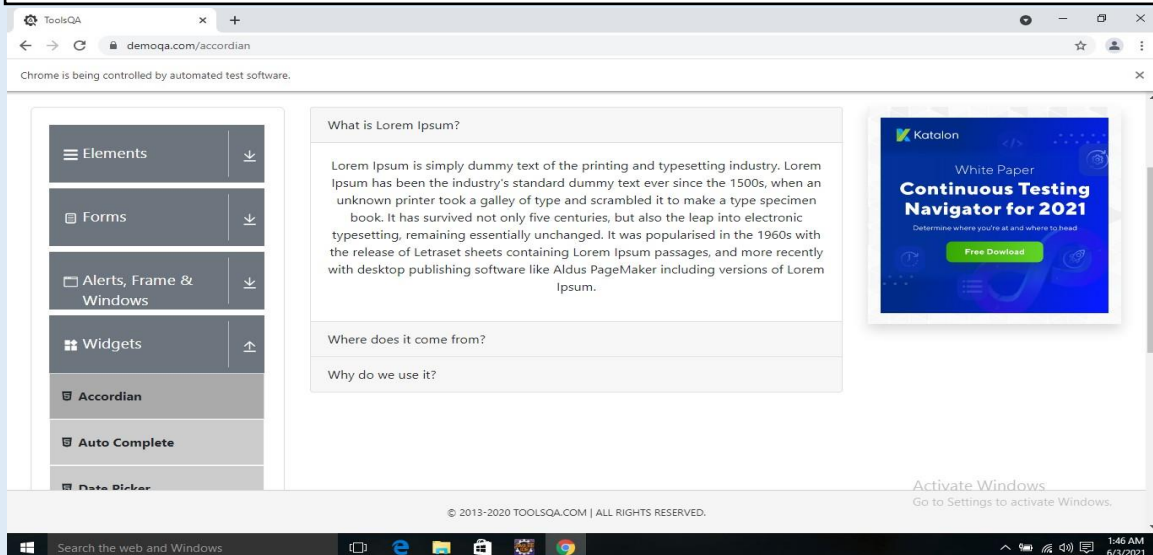
## Module No.4 – Widgets

TC84- To get widgets

```
w.get("https://demoqa.com/widgets");  
w.manage().window().maximize();  
JavascriptExecutor js= (JavascriptExecutor) w;  
js.executeScript("window.scrollTo(0,document.body.scrollHeight);");
```

TC85-To check the functionality of accordion

```
w.findElement(By.xpath("/html/body/div[1]/div/div/div[2]/div[1]/div/div/div[4]/div/  
ul/li[1]/span")).click();  
  
w.findElement(By.xpath("//*[@id=\"section1Heading\"]")).click();  
  
w.findElement(By.xpath("//*[@id=\"section2Heading\"]")).click();  
  
w.findElement(By.xpath("//*[@id=\"section3Heading\"]")).click();
```



TC86- To check the functionality of date picker

```
w.findElement(By.xpath("//body/div[@id='app']/div[1]/div[1]/div[2]/div[1]/div[1]/div[1]/div[4]/div[1]/ul[1]/li[3]")).click();  
  
w.findElement(By.xpath("//*[@id=\"datePickerMonthYearInput\"]")).clear();  
  
Select m=new Select(w.findElement(By.className("react-datepicker__month-select")));  
m.selectByIndex(6);  
  
Select d=new Select(w.findElement(By.className("react-datepicker__year-select")));  
d.selectByValue("1997");  
  
w.findElement(By.xpath("//body/div[@id='app']/div[1]/div[1]/div[2]/div[2]/div[1]/div[1]/div[2]/div[2]/div[2]/div[1]/div[1]/div[2]/div[2]/div[2]/div[4]")).click();
```

TC87- To check the functionality of date and time

```
w.findElement(By.xpath("//*[@id=\"dateAndTimePickerInput\"]")).clear();
Thread.sleep(1000)

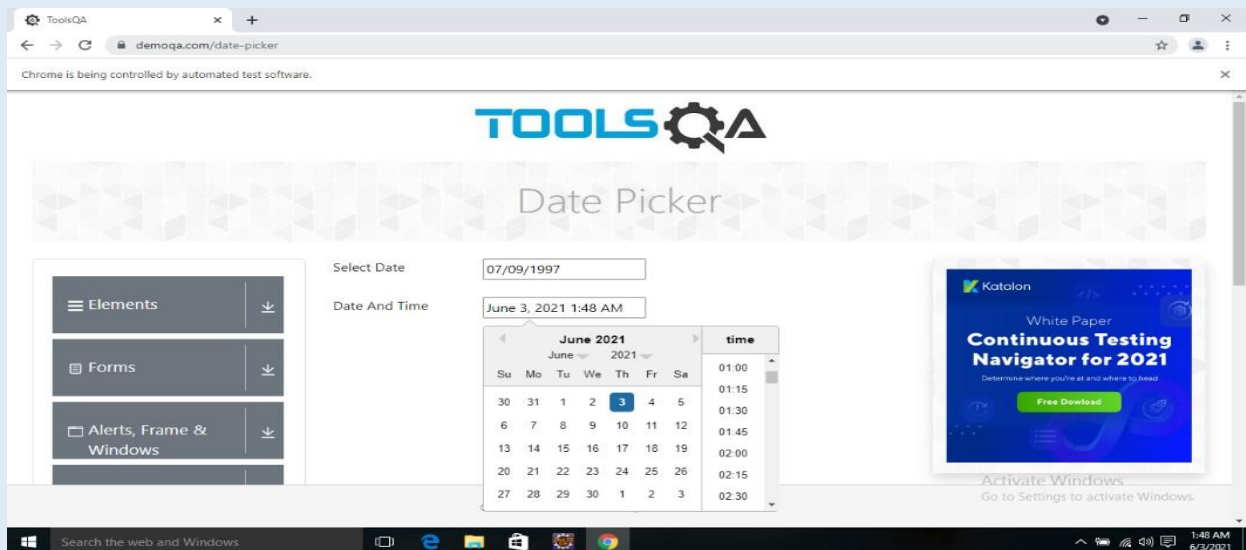
w.findElement(By.className("react-datepicker__month-read-view--down-
arrow")).click();

w.findElement(By.xpath("//body/div[@id='app']/div[1]/div[1]/div[2]/div[2]/div[1]/div
[2]/div[2]/div[2]/div[2]/div[1]/div[1]/div[2]/div[1]/div[2]/div[1]/div[1]/div[8]")).
click();

w.findElement(By.xpath("/html/body/div[1]/div/div/div[2]/div[2]/div[1]/div[2]/div[2]
/div[2]/div[2]/div/div/div[2]/div[1]/div[2]/div[2]/div/span[1]")).click();

w.findElement(By.xpath("/html/body/div[1]/div/div/div[2]/div[2]/div[1]/div[2]/div[2]
/div[2]/div[2]/div/div/div[2]/div[1]/div[2]/div[2]/div[1]/div[13]/a")).click();

w.findElement(By.xpath("/html/body/div[1]/div/div/div[2]/div[2]/div[1]/div[2]/div[2]
/div[2]/div[2]/div/div/div[2]/div[1]/div[2]/div[2]/div[1]/div[11]")).click();
```



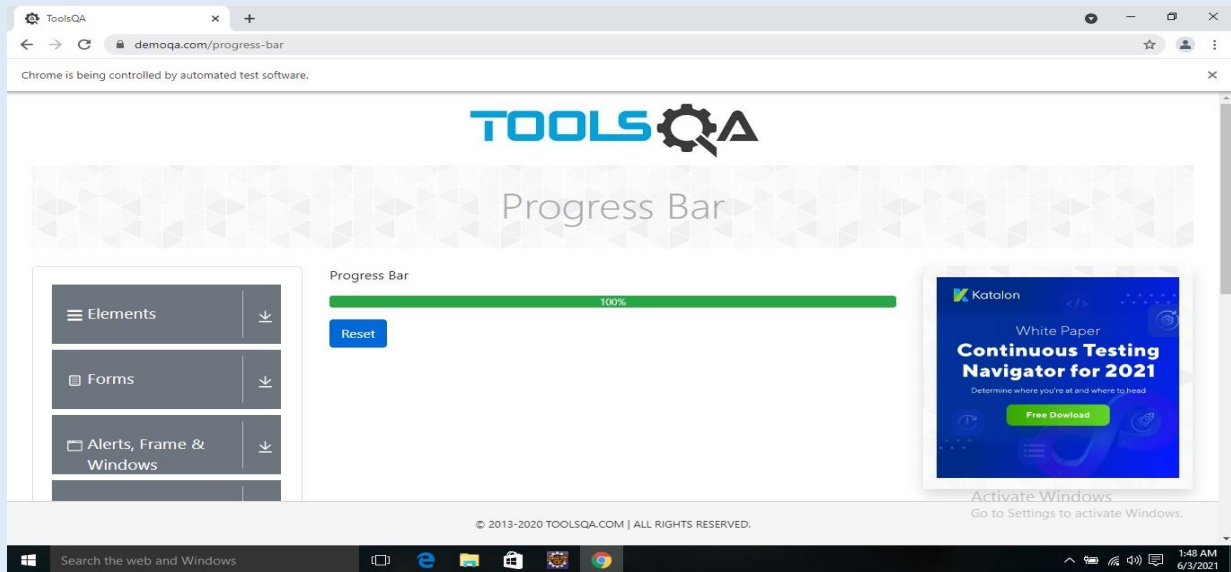
TC88- To check scroll down

```
JavaScriptExecutor js1= (JavaScriptExecutor) w;
js1.executeScript("window.scrollTo(0,document.body.scrollHeight);");
```

TC89-To check the functionality of progress bar

```
w.findElement(By.xpath("//body/div[@id='app']/div[1]/div[1]/div[2]/div[1]/div[1]/div
[1]/div[4]/div[1]/ul[1]/li[5]")).click();
JavaScriptExecutor js3=(JavaScriptExecutor) w;
js3.executeScript("window.scrollTo(0,-1000)");

w.findElement(By.xpath("//*[@id=\"startStopButton\"]")).click();
Thread.sleep(1000);
w.findElement(By.xpath("//*[@id=\"startStopButton\"]")).click();
Thread.sleep(1000);
w.findElement(By.xpath("//*[@id=\"startStopButton\"]")).click();
Thread.sleep(10000);
w.findElement(By.xpath("//*[@id=\"resetButton\"]")).click();
```

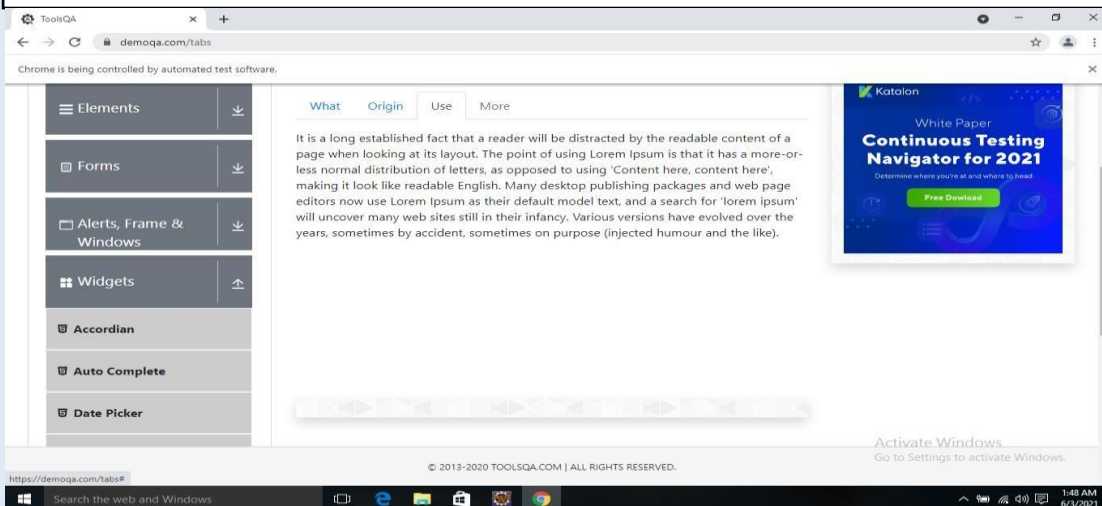


### TC90- To check the functionality of TABS

```
JavaScriptExecutor js4=(JavaScriptExecutor) w;
js4.executeScript("window.scrollTo(0,1000)");

w.findElement(By.xpath("/html/body/div[1]/div/div/div[2]/div[1]/div/div/div[4]/div/u/li[6]/span")).click();
w.findElement(By.xpath("//*[@id=\"demo-tab-what\"]")).click();

w.findElement(By.xpath("//*[@id=\"demo-tab-origin\"]")).click();
w.findElement(By.xpath("//*[@id=\"demo-tab-use\"]")).click();
```



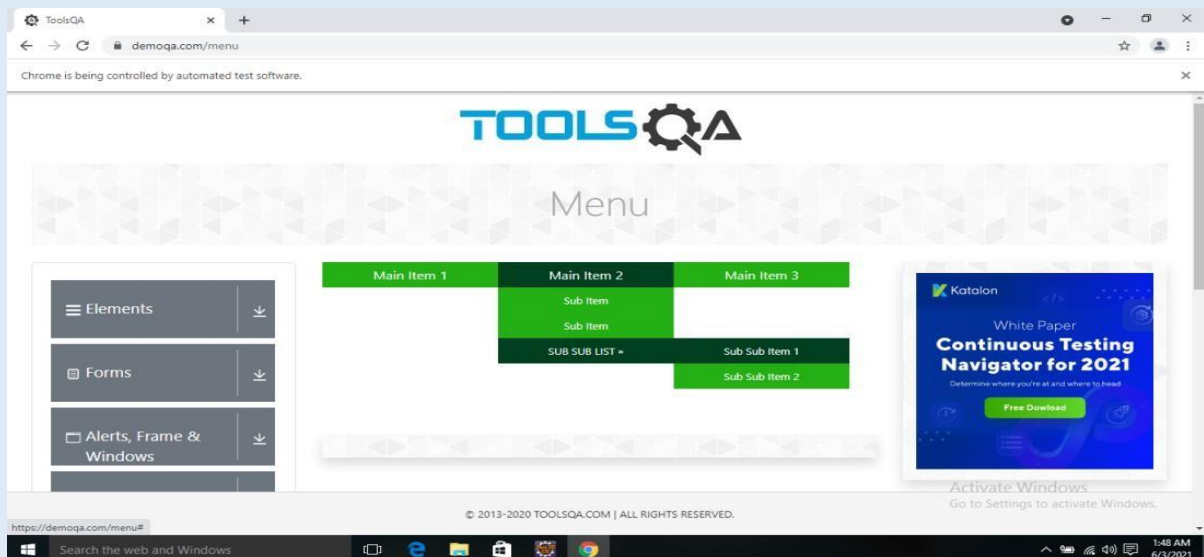
### TC91- To check functionality of menu

```
w.findElement(By.xpath("/html/body/div[1]/div/div/div[2]/div[1]/div/div/div[4]/div/u/li[8]/span")).click();
Thread.sleep(1000);

w.findElement(By.xpath("/html/body/div[1]/div/div/div[2]/div[2]/div[1]/u/li[2]/a")).click();

w.findElement(By.xpath("/html/body/div[1]/div/div/div[2]/div[2]/div[1]/u/li[2]/u/li[3]/a")).click();

w.findElement(By.xpath("/html/body/div[1]/div/div/div[2]/div[2]/div[1]/u/li[2]/u/li[3]/u/li[2]/a")).click();
```



TC92- To check functionality of menu

```
w.findElement(By.xpath("/html/body/div[1]/div/div/div[2]/div[1]/div/div/div[4]/div/ul/li[9]/span")).click();

w.findElement(By.xpath("//body/div[@id='app']/div[1]/div[1]/div[2]/div[2]/div[1]/div[2]/div[1]/div[1]/div[1]/div[1]")).click();
w.findElement(By.xpath("//div[contains(text(),'Group 2, option 1')]")).click();

w.findElement(By.xpath("//body/div[@id='app']/div[1]/div[1]/div[2]/div[2]/div[1]/div[4]/div[1]/div[1]/div[1]/div[1]")).click();
w.findElement(By.xpath("//div[contains(text(),'Dr.')]")).click();

Select a=new Select(w.findElement(By.xpath("//select[@id='oldSelectMenu']")));
a.selectByIndex(3);

Selectb=new Select(w.findElement(By.xpath("//body/div[@id='app']/div[1]/div[1]/div[2]/div[2]/div[1]/div[7]/div[1]/div[1]/div[1]/div[2]/div[1]/div[1]")));
```

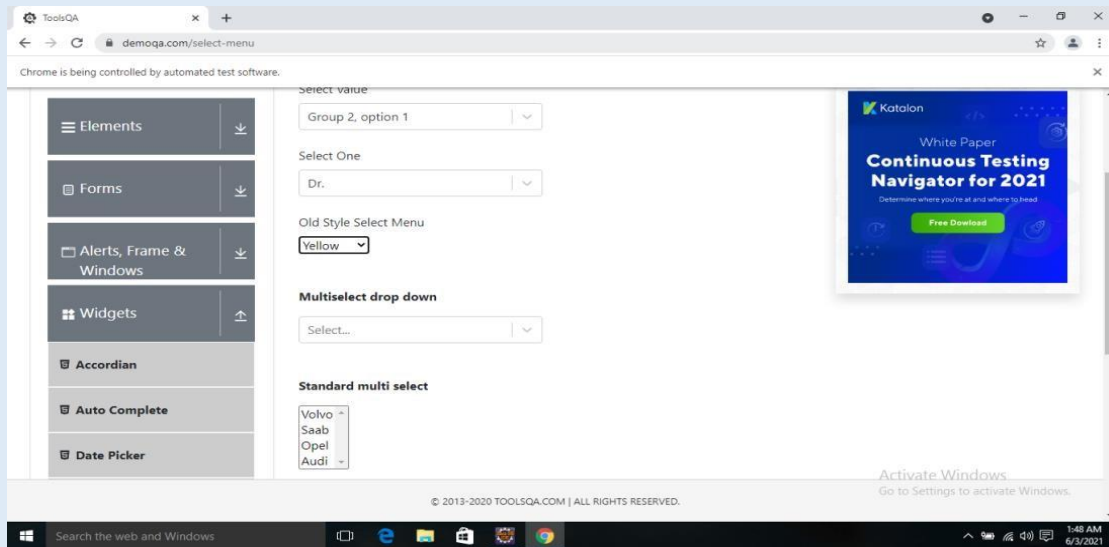
**Output/defect-** Multi select drop down and standard multi select are not accepting

value TC93- To check functionality of select menu

```
w.findElement(By.xpath("/html/body/div[1]/div/div/div[2]/div[2]/div[1]/div[7]/div/div/div[1]/div[1]")).click();

w.findElement(By.xpath("//body/div[@id='app']/div[1]/div[1]/div[2]/div[2]/div[1]/div[7]/div[1]/div[1]/div[1]/div[2]/div[1]/div[1]")).click();

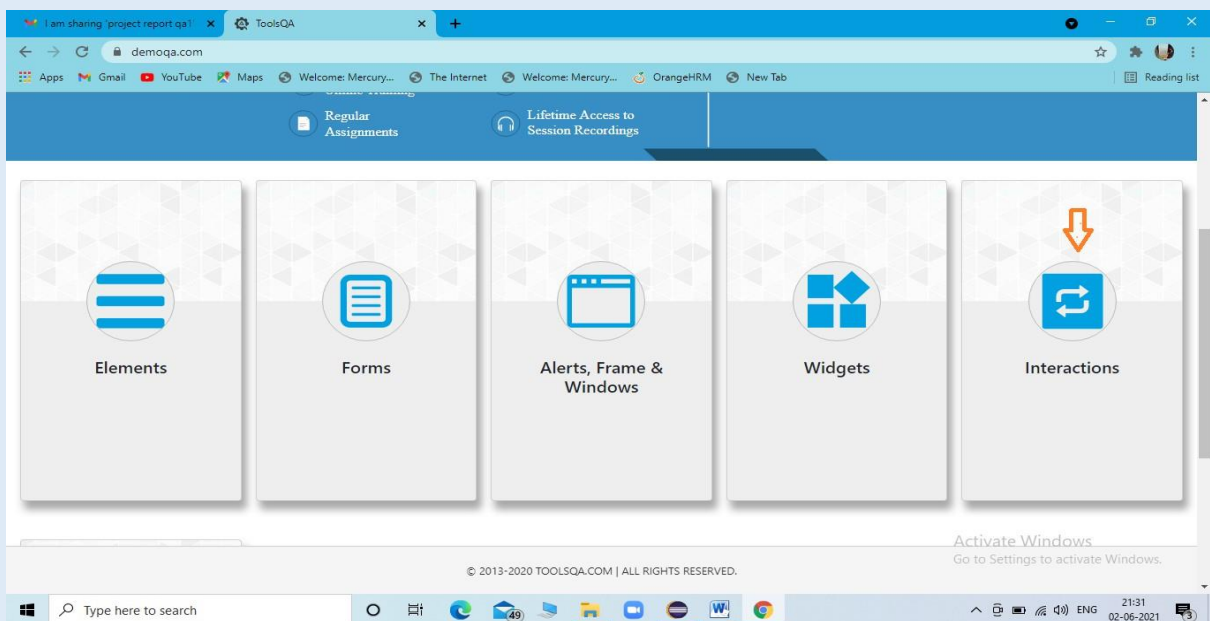
w.findElement(By.xpath("//div[contains(text(),'Blue')]")).click();
w.findElement(By.xpath("//div[contains(text(),'Green')]")).click();
```



## Module No.5 – Interactions

TC94- To click on interaction field

```
W.findElement(By.xpath("//body/div[@id='app']/div[1]/div[1]/div[2]/div[1]/div[5]/div[1]/div[5]/div[1]/ul[1]/li[1]")).click();
```

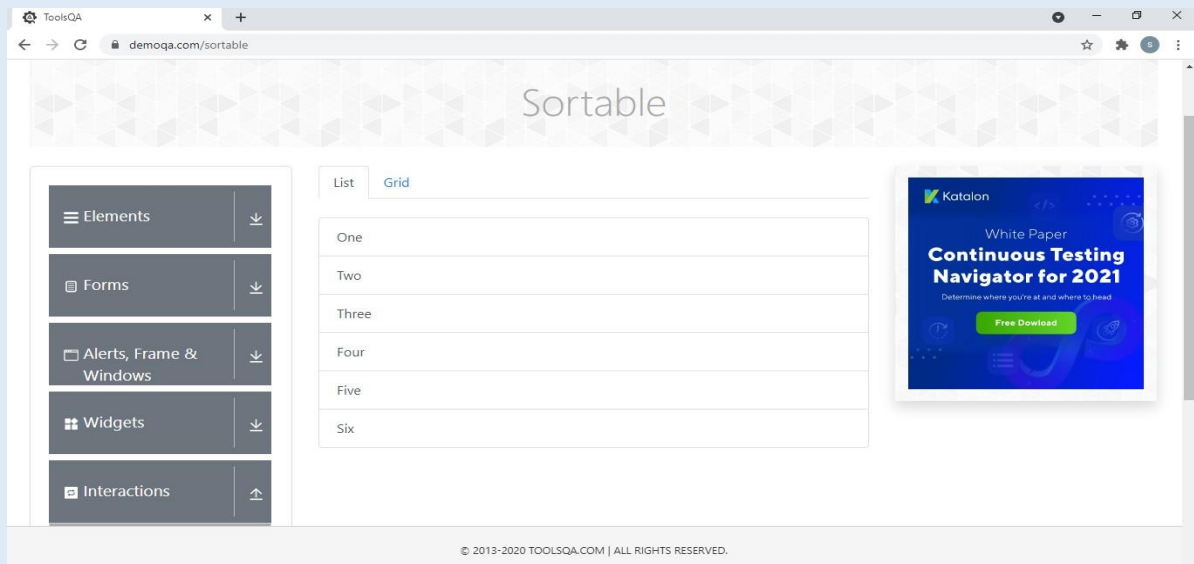


TC95- To click on sortable field

```
W.findElement(By.xpath("//body/div[@id='app']/div[1]/div[1]/div[2]/div[1]/div[1]/div[1]/div[5]/div[1]/ul[1]/li[1]")).click();
```

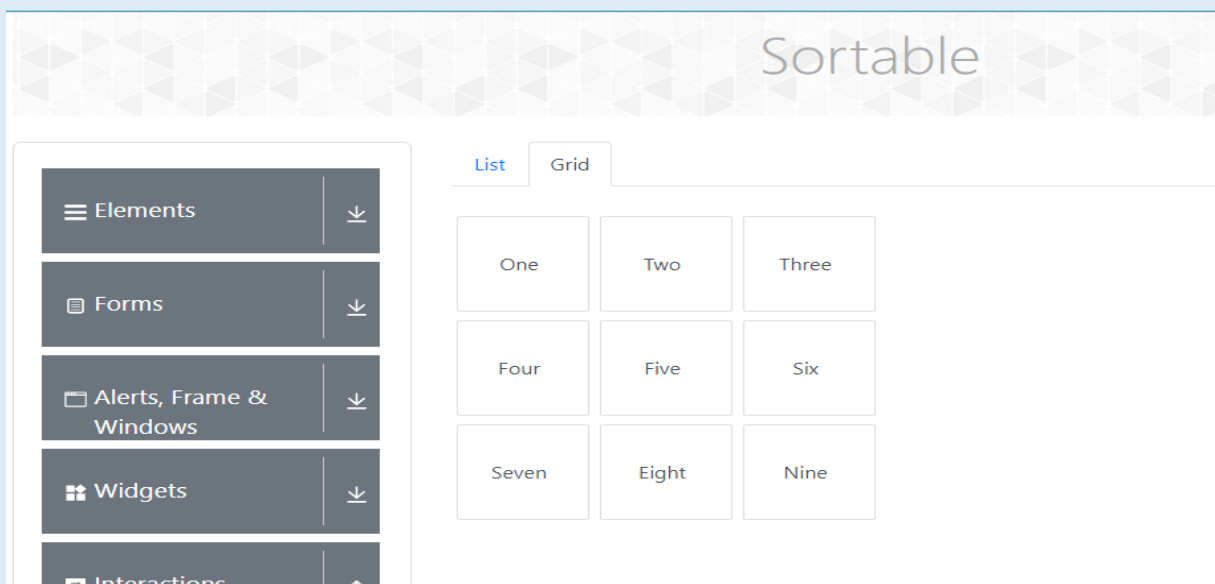
TC96- To click on list

```
W.findElement(By.id("demo-tab-list")).click();
```



TC97- To click on grid

```
w.findElement(By.id("demo-tab-grid")).click();
```



TC98- To click on one field

```
w.findElement(By.xpath("/html/body/div/div/div/div[2]/div[2]/div[1]/div/div[2]/div/div/div[1]")).click();
```

TC99- To click on second field

```
w.findElement(By.xpath("/html/body/div/div/div/div[2]/div[2]/div[1]/div/div[2]/div/div/div[2]")).click();
```

TC100- To click on third field

```
w.findElement(By.xpath("/html/body/div/div/div/div[2]/div[2]/div[1]/div/div[2]/div/div/div[3]")).click();
```



TC101- To click on fourth field

```
w.findElement(By.xpath("/html/body/div/div/div/div[2]/div[2]/div[1]/div/div[2]/div/div/div[4])).click();
```

TC102- To click on five field

```
w.findElement(By.xpath("/html/body/div/div/div/div[2]/div[2]/div[1]/div/div[2]/div/div/div[5])).click();
```

TC103- To click on six field

```
w.findElement(By.xpath("/html/body/div/div/div/div[2]/div[2]/div[1]/div/div[2]/div/div/div[6])).click();
```

TC104- To click on seven field

```
w.findElement(By.xpath("/html/body/div/div/div/div[2]/div[2]/div[1]/div/div[2]/div/div/div[7])).click();
```

TC105- To click on eight field

```
w.findElement(By.xpath("/html/body/div/div/div/div[2]/div[2]/div[1]/div/div[2]/div/div/div[8])).click();
```

TC106- To click on nine field

```
w.findElement(By.xpath("/html/body/div/div/div/div[2]/div[2]/div[1]/div/div[2]/div/div/div[9])).click();
```

TC107- To scroll down

```
JavascriptExecutor js4=(JavascriptExecutor) w;  
js4.executeScript("window.scrollTo(0,3000)");
```

TC108- To click on selectable field

```
w.findElement(By.xpath("/html/body/div/div/div/div[2]/div[1]/div/div/div[5]/div/ul/li[2]/span")).click();
```

TC109- To click on list field

```
w.findElement(By.id("demo-tab-list")).click();
```

TC110- To click on cras justo odio

```
w.findElement(By.xpath("//*[@id=\"verticalListContainer\"]/li[1]")).click();
```

TC111- To click dapibus ac facilisis in

```
w.findElement(By.xpath("//*[@id=\"verticalListContainer\"]/li[2]")).click();
```

TC112- To click morbi leo risus

```
w.findElement(By.xpath("//*[@id=\"verticalListContainer\"]/li[3]")).click();
```

TC113- To click porta ac consectetur ac

```
w.findElement(By.xpath("//*[@id=\"verticalListContainer\"]/li[4]")).click();
```

TC114- To click on grid

```
w.findElement(By.id("demo-tab-grid")).click();
```

TC115- To scroll down

```
JavascriptExecutor js6=(JavascriptExecutor) w;  
js6.executeScript("window.scrollTo(0,3000)");
```

TC116- To click on resizable

```
w.findElement(By.xpath("/html/body/div/div/div/div[2]/div[1]/div/div/div[5]/div/ul/li[3]/span")).click();
```

TC117- To scroll down

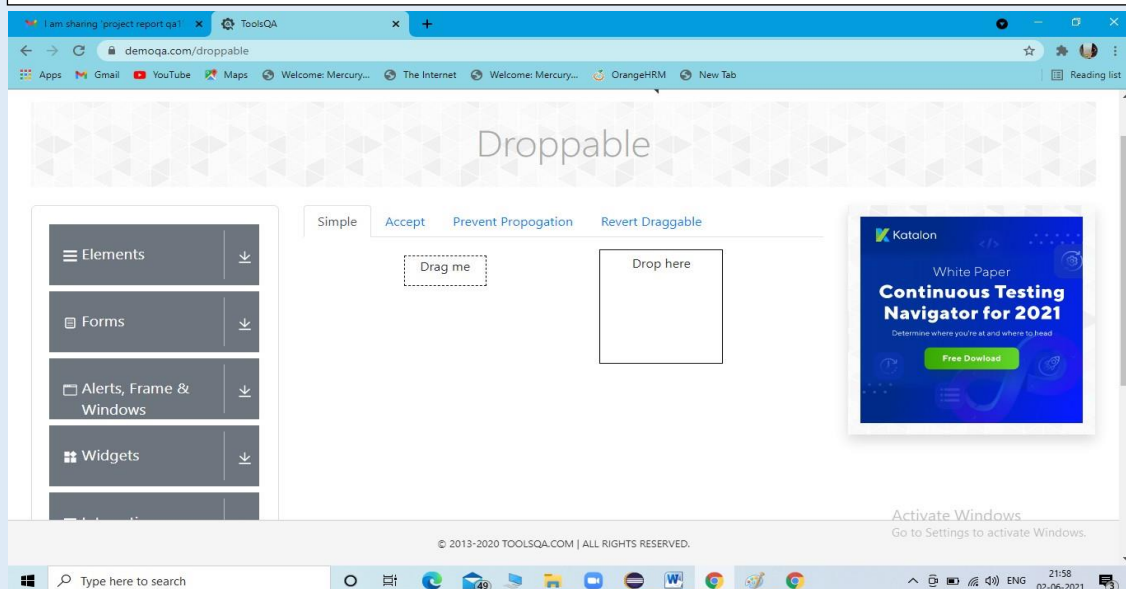
```
JavascriptExecutor js7=(JavascriptExecutor) w;  
js7.executeScript("window.scrollTo(0,3000)");
```

TC118- To click on droppable field

```
w.findElement(By.xpath("/html/body/div/div/div/div[2]/div[1]/div/div/div[5]/div/ul/li[4]/span")).click();
```

TC119- To click on simple field

```
w.findElement(By.id("droppableExample-tab-simple")).click();
```





### TC120- To drag the element

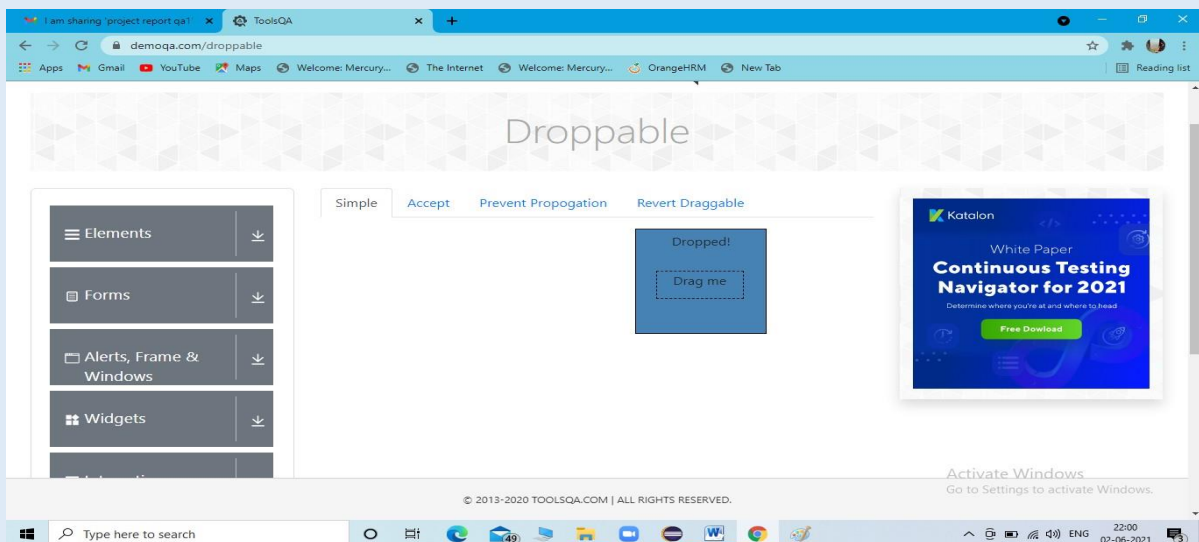
```
Drag=w.findElement(By.xpath("/html/body/div/div/div/div[2]/div[2]/div[1]/div/div[1]/div/div[1]"));
```

### TC121- To drop the element

```
Drop=w.findElement(By.xpath("/html/body/div/div/div/div[2]/div[2]/div[1]/div/div[1]/div/div[2]"));
```

### TC122- Drag and drop action

```
Actions Act=new Actions(w);  
Act.dragAndDrop(Drag, Drop).build().perform();
```



### TC123- To scroll down

```
JavascriptExecutor js8=(JavascriptExecutor) w;  
js8.executeScript("window.scrollTo(0,3000)");
```

### TC124- To click on dragabble

```
w.findElement(By.xpath("/html/body/div/div/div/div[2]/div[1]/div/div/div[5]/div/ul/li[5]/span")).click();
```

### TC125- To click on axis restricted

```
w.findElement(By.xpath("/html/body/div/div/div/div[2]/div[2]/div[1]/nav/a[2]")).click();
```

### TC126- To click on contain restricted

```
w.findElement(By.xpath("/html/body/div/div/div/div[2]/div[2]/div[1]/div/div[2]/div/div[1]")).click();
```

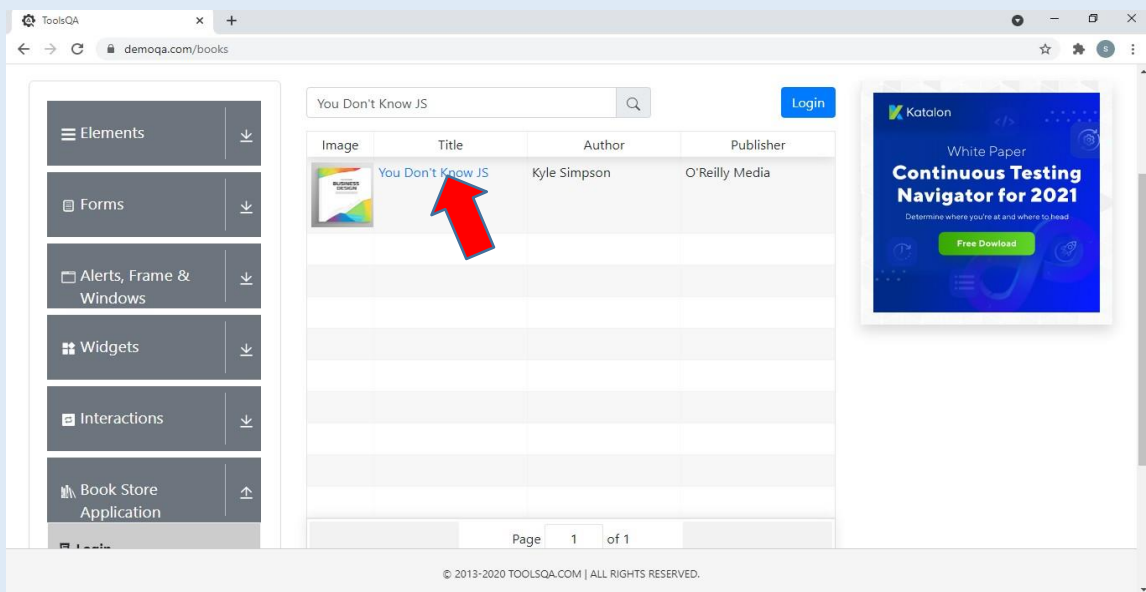
TC127- To click on cursor style

```
w.findElement(By.xpath("/html/body/div/div/div/div[2]/div[2]/div[1]/div/div[2]/div/div[2]")).click();
```

## Module No.6 – Book Store Application

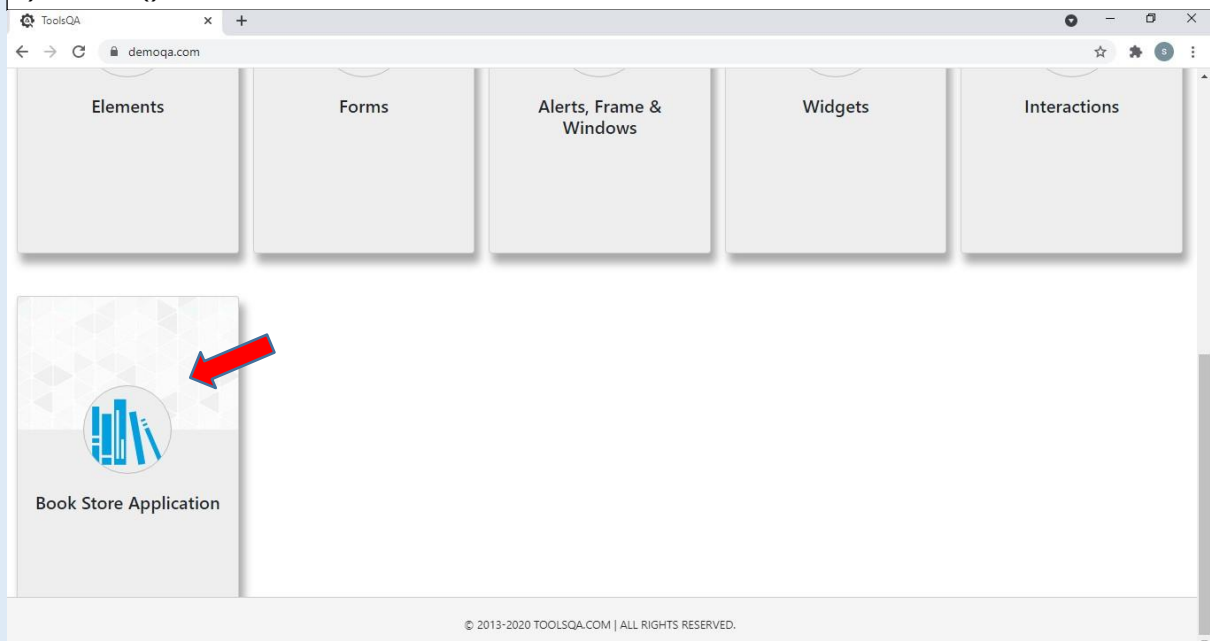
TC 128- To scroll down

```
JavaScriptExecutor js = (JavaScriptExecutor) w;  
js.executeScript("window.scrollTo(0,1000)");
```



TC 129- Click on book store application field

```
w.findElement(By.xpath("//body[1]/div[1]/div[1]/div[1]/div[2]/div[1]/div[6]/div[1]")).click();
```



TC 130- To send input in search tab

```
w.findElement(By.id("searchBox")).sendKeys("You Don't Know JS");
```

TC 131- Click on search button

```
w.findElement(By.xpath("//body/div[@id='app']/div[1]/div[1]/div[2]/div[2]/div[1]/div[1]/div[1]/div[1]/span[1]/span[1]/*[1]")).click();
```

TC 132- Click on “You Don’t Know JS” book link

```
w.findElement(By.linkText("You Don't Know JS")).click();
```

TC133- Click on login button

```
w.findElement(By.id("login")).click();
```

TC134- Click on new user button

```
w.findElement(By.id("newUser")).click();
```

TC135- To enter the first name in field

```
w.findElement(By.id("firstname")).sendKeys("Kriti");
```

TC136- To enter the last name in field

```
w.findElement(By.id("lastname")).sendKeys("sanon");
```

TC137- To enter the username in field

```
w.findElement(By.id("userName")).sendKeys("kriti.sanon@gmail.com");
```

TC138- To enter the password in field

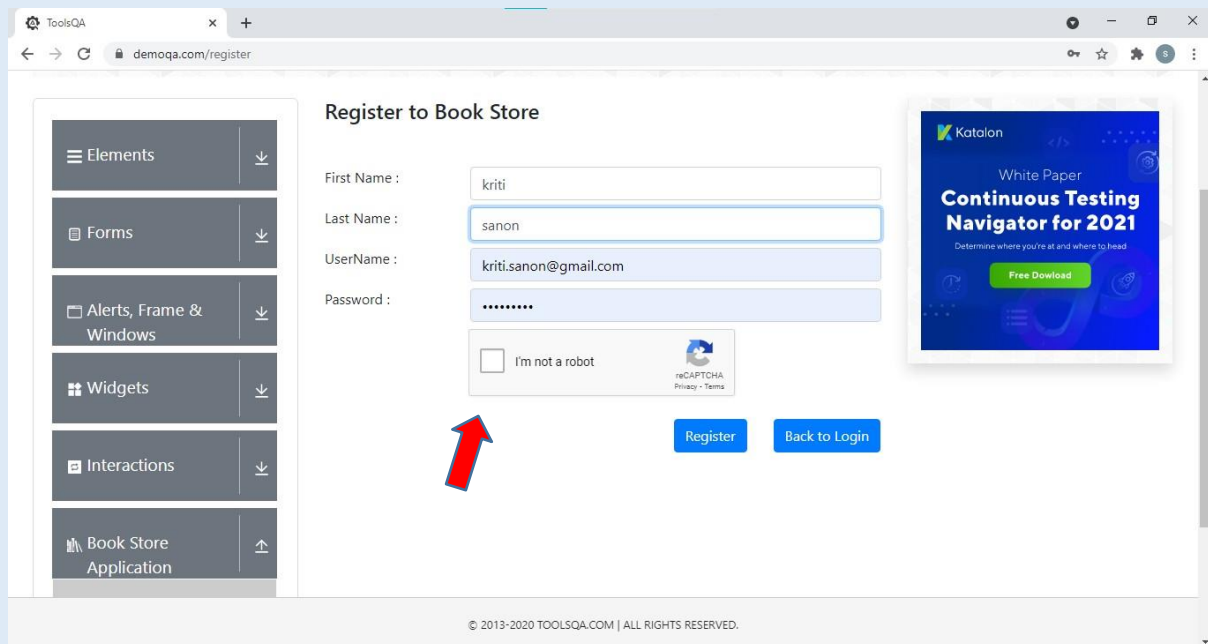
```
w.findElement(By.id("password")).sendKeys("Kriti@123");
```

TC139- To scroll down

```
JavascriptExecutor js1 = (JavascriptExecutor) w;  
js1.executeScript("window.scrollTo(0,1000)");
```

TC140- Click on captcha check box

```
w.findElement(By.xpath("/html[1]/body[1]/div[1]/div[1]/div[1]/div[2]/div[2]/div[1]")).click();
```



**Output/defect** – Enable to click on captch

check box TC141- Click on register button

```
w.findElement(By.id("register")).click();
```

**Output/defect** – Enable to click on register

button TC142- Click on alert window and click

```
Alert a = w.switchTo().alert();
a.accept();
```

ok

**Output/defect** – Enable to click on alert ok

button TC143- Click on “go to login” button

```
w.findElement(By.id("goto_login")).click();
```

**Output/defect** – Enable to click on “go to login”

button TC144- To enter user name in the field

```
w.findElement(By.id("userName")).sendKeys("kriti.sanon@gmail.com");
```

**Output/defect** – Enable to enter username in

field TC145- To enter password in the field

```
w.findElement(By.id("password")).sendKeys("Kriti@123");
```

**Output/defect** – Enable to enter password in the

field TC146- Click on login button

```
w.findElement(By.id("login")).click();
```

**Output/defect** – Enable to click on login

button TC147- Click on Go to store button

```
//w.findElement(By.id("gotoStore")).click();
```

**Output/defect** – Enable to click on “Go to store”

button TC148- Click on book link

```
w.findElement(By.linkText("Learning JavaScript Design Patterns")).click();
```

**Output/defect** – Enable to click on book

link TC149- Click add to record button

```
w.findElement(By.id("addNewRecordButton")).click();
```

**Output/defect** – Enable to click on record

button TC150- To click on alert window and

```
Alert a1 = w.switchTo().alert();  
a1.accept();
```

**Output/defect** – Enable to click on alert ok

button TC151- Click on Back to store button

```
w.findElement(By.id("addNewRecordButton")).click();
```

**Output/defect** – Enable to click on login

button TC152- Click on Logout button

```
w.findElement(By.id("submit")).click();
```

**Output/defect** – Enable to click on logout

button TC153- To close the tab

```
w.close();
```