**Activity1 : Objective:**

To understand the basic selenium operations invoking the driver, navigating to a page, identifying the specified web elements and getting the specific attribute of the web element.

**Description:**

Datax Online Shipping is a popular online site.

**URL  :**http://webapps.tekstac.com/InvoiceUpdates/

**Test Procedure:**

  1.Invoke the driver using get Driver method and Navigate to the given URL

 5. Select Value "Utility Invoice" from 'Category' (drop-down) and return the select element

      \* Declare the drop-down element as an instance of the Select class.

      \* Return select object

 6. Fill the form with the mentioned values.

      \* Customer Name as Rakesh

      \* Invoice Number as 123

      \* User Type as New User

      \* Category as 'Utility Invoice'

      \* Amount as 1000

      \* Mobile Number as 9876543210

      \* Comments as 'New User Invoice'

 7. Register the user.

 8. After registration a success message is displayed. Identify and return the Web Element of the same.

 9. Get the attribute value from the Web Element of success message displayed and return it .

**Activity 2 :**

**Description:**

**Shopify is a popular online shopping site. They want to add user registration form. You have been asked to create a test script to perform sanity check on form registration. So, you need to create a selenium script which just set First name, Last name, Full name, Password and registers the user.**

**URL:**<http://webapps.tekstac.com/Shopify/>

**Test Procedure:**

1. Launch application using get() method of the driver.

2. Identify all web elements using By.id

     \* Set First name as “Rahul”

     \* Set Last name as “Dravid”

     \* Set Username as “Rahul Dravid”

     \* Set Password as you wish

3. Register the user

**Activity 3:**

**Description:**

**Shopify is a popular online shopping site. They want to add user registration form. To understand the buying habits better the Management team wants to capture the additional fields like City and Gender. You have been asked to create a test script to perform sanity check on form registration. So, you need to create a selenium script which just set First name, Last name, Full name, Password, City as Chennai, Gender as Female and registers the user.**

**URL:**<http://webapps.tekstac.com/Shopify/>

Test Procedure:

1. Identify all web elements using By.id

2. Set value for base URL

3. Launch the app using get() with base URL

     \* Set First name as “Mithali”

     \* Set Last name as “Raj”

     \* Set Username as “Mithali Raj”

     \* Set City as “Chennai”

     \* Set Gender as Female

     \* Set Password as “MR@123”

7. Register the user