

ASSIGNMENT 1

Task1:

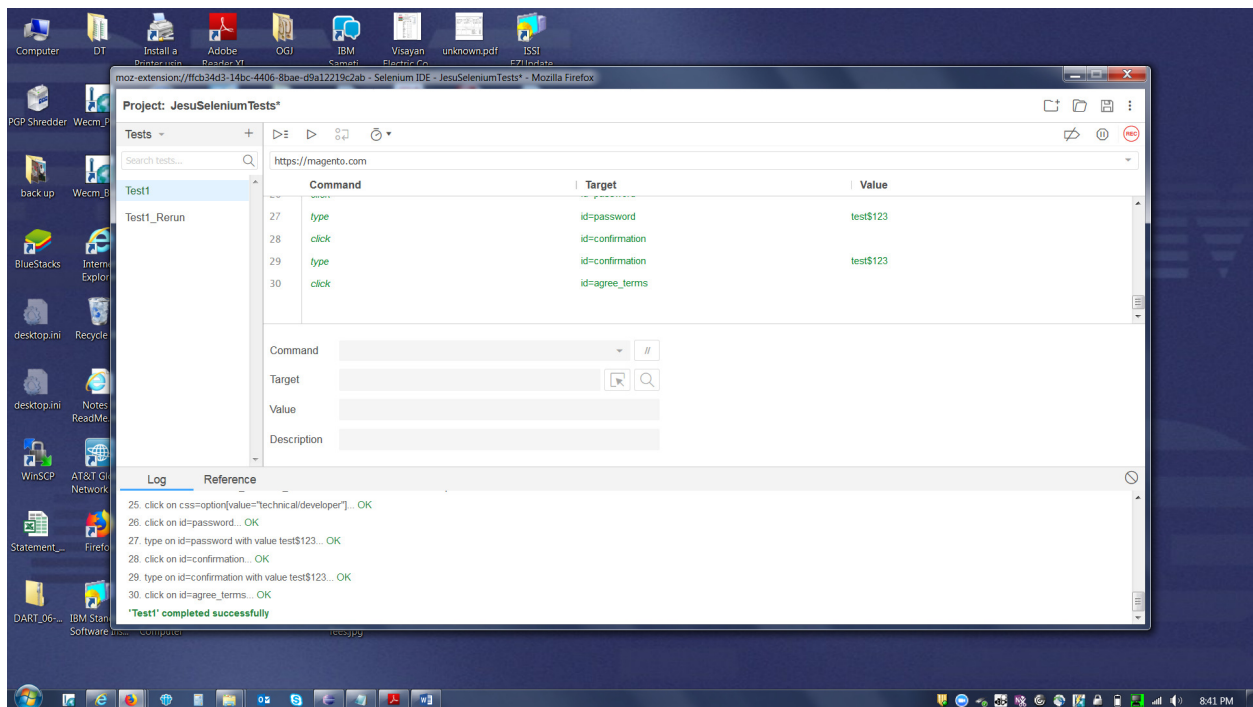
Record a new session for base URL as <https://magento.com/> and then click on the icon to navigate to customer login page and then to Registration Page and automate all the fields. Note: Leave captcha. No need to automate.

Solution:

- Running 'Test1'
- 1.open on /... OK
- 2.setWindowSize on 1550x851... OK
- 3.waitForElementPresent on css=i.fa.fa-user with value 5000... OK
- 4.click on css=.menu-item:nth-child(9) > a... OK
- 5.waitForElementPresent on css=h1 with value 5000... OK
- 6.verifyTitle on Customer Login... OK
- 7.assertTitle on Customer Login... OK
- 8.click on css=.buttons-set:nth-child(3) > .button... OK
- 9.waitForElementPresent on css=h1 with value 5000... OK
- 10.verifyTitle on Create New Customer Account... OK
- 11.assertTitle on Create New Customer Account... OK
- 12.type on id=firstname with value Jesu... OK
- 13.click on id=lastname... OK
- 14.type on id=lastname with value Albert2... OK
- 15.click on id=email_address... OK
- 16.type on id=email_address with value jesuflorence.albert2@in.ibm.com... OK
- 17.click on id=country... OK
- 18.select on id=country with value label=India... OK
- 19.click on css=option[value="IN"]... OK
- 20.click on id=customer_company_type... OK
- 21.select on id=customer_company_type with value label=Is a merchant who sells online... OK
- 22.click on css=option[value="selling"]... OK

ASSIGNMENT 1

- 23.click on id=customer_individual_role... OK
- 24.select on id=customer_individual_role with value label=Technical/developer... OK
- 25.click on css=option[value="technical/developer"]... OK
- 26.click on id=password... OK
- 27.type on id=password with value test\$123... OK
- 28.click on id=confirmation... OK
- 29.type on id=confirmation with value test\$123... OK
- 30.click on id=agree_terms... OK
- 'Test1' completed successfully

Result flow & Screen shot:**Task2:**

ASSIGNMENT 1

Please try to configure Internet Explorer browser and Chrome Browser.

Solution:

```
package com.ibm.javaassignments;

import org.openqa.selenium.WebDriver;
import org.openqa.selenium.chrome.ChromeDriver;
import org.openqa.selenium.ie.InternetExplorerDriver;

public class LaunchBrowser {
    public static void main(String[] args){
        WebDriver driver=new ChromeDriver();
        WebDriver IEdriver=new InternetExplorerDriver();
        System.out.println("This program will launch Chrome and Internet
Explorer Browser");
    }
}
```

Result flow and Screen shot: