MODULE 6

ASSIGNMENT 2

DOUBLE CLICK AND ACCEPT ALERT

```
public class ModuleFive {
  WebDriver driver;
@Given("User navigate to blogspot url")
  public void userNavigateToBlogspotUrl() {
      driver= new ChromeDriver();
driver.get("http://only-testing-blog.blogspot.com/2014/09/selectable.html");
  @When("User double click")
   public void userDoubleClick() {
      Actions doubleClick = new Actions (driver);
      WebElement doubleClickTwo=
driver.findElement(By.xpath("//button[@ondblclick='myFunction()']"));
      doubleClick.doubleClick(doubleClickTwo).perform();
  @And("accept alert")
  public void acceptAlert() {
driver.switchTo().alert().accept();
                               ASSIGNMENT 3
                    RIGHT CLICK AND CLOSE BROWSER
@Given("User navigate to blogspot url")
  public void userNavigateToBlogspotUrl() {
      driver= new ChromeDriver();
driver.get("http://only-testing-blog.blogspot.com/2014/09/selectable.html");
  @When("User double click")
  public void userDoubleClick() {
      Actions doubleClick= new Actions(driver);
driver.findElement(By.xpath("//button[@ondblclick='myFunction()']"));
      doubleClick.contextClick(doubleClickTwo).perform();
  @And("accept alert")
   public void acceptAlert() {
```

```
driver.close();
}
```

ASSIGNMENT 4 DRAG 50% AND DROP

```
@Given("User navigate to blogspot url")
public void userNavigateToBlogspotUrl() {
    driver= new ChromeDriver();
    driver.get("http://only-testing-blog.blogspot.com/2014/09/selectable.html");
}

@When("User double click")
public void userDoubleClick() {
    Actions slider= new Actions(driver);
    WebElement from= driver.findElement(By.id("slider"));
    slider.dragAndDropBy(from,50,0).build().perform();
}
```