**import** **static** org.testng.Assert.*assertEquals*;

**import** org.openqa.selenium.By;

**import** org.openqa.selenium.JavascriptExecutor;

**import** org.openqa.selenium.WebDriver;

**import** org.openqa.selenium.WebElement;

**import** org.openqa.selenium.chrome.ChromeDriver;

**import** org.openqa.selenium.firefox.FirefoxDriver;

**import** org.openqa.selenium.interactions.Actions;

**import** org.openqa.selenium.support.ui.Select;

**import** org.testng.Assert;

**import** org.testng.annotations.BeforeClass;

**import** org.testng.annotations.BeforeGroups;

**import** org.testng.annotations.BeforeTest;

**import** org.testng.annotations.Test;

**public** **class** NweAss {

WebDriver driver;

JavascriptExecutor js;

@BeforeClass

**public** WebDriver setup() {

System.*setProperty*("webdriver.chrome.driver","C:\\Users\\91786\\Downloads\\chromedriver\_win32 (1)\\chromedriver.exe" );

driver = **new** ChromeDriver();

js = (JavascriptExecutor) driver;

driver.manage().window().maximize();

**return** driver;

}

@Test

**public** **void** terminate() **throws** InterruptedException

{

driver.get("http://automationpractice.com/index.php");

String actualTitle = "My Store";

String expectedTitle = driver.getTitle();

Assert.*assertEquals*(actualTitle,expectedTitle);

System.***out***.println("passed");

driver.findElement(By.*xpath*("//\*[@id=\"header\"]/div[2]/div/div/nav/div[1]/a")).click();

driver.findElement(By.*id*("email")).sendKeys("rohitvishwakarma3699@gmail.com");

driver.findElement(By.*id*("passwd")).sendKeys("Rohit@123");

String button = driver.findElement(By.*id*("SubmitLogin")).getAttribute("id");

Assert.*assertEquals*("SubmitLogin",button);

driver.findElement(By.*id*("SubmitLogin")).click();

System.***out***.println("button");

driver.findElement(By.*linkText*("WOMEN")).click();

WebElement SecondImg=driver.findElement(By.*xpath*("/html/body/div[1]/div[2]/div/div[3]/div[2]/ul/li[2]/div/div[1]/div/a[1]/img"));

WebElement MoreBtn=driver.findElement(By.*xpath*("/html/body[1]/div[1]/div[2]/div[1]/div[3]/div[2]/ul/li[2]/div[1]/div[2]/div[2]/a[2]"));

Actions actions=**new** Actions(driver);

actions.moveToElement(SecondImg).moveToElement(MoreBtn).click().perform();

driver.findElement(By.*id*("quantity\_wanted")).sendKeys("2");

WebElement Sizedrpdwn=driver.findElement(By.*xpath*("//\*[@id='group\_1']"));

Select oSelect1=**new** Select(Sizedrpdwn);

oSelect1.selectByVisibleText("M");

driver.findElement(By.*id*("color\_11")).click();

js.executeScript("arguments[0].scrollIntoView();",Sizedrpdwn );

String button1 = driver.findElement(By.*xpath*("//\*[@id=\"add\_to\_cart\"]/button/span")).getText();

Assert.*assertEquals*("Add to cart", button1);

driver.findElement(By.*name*("Submit")).click();

System.***out***.println("button1");

Thread.*sleep*(5000);

String button2 = driver.findElement(By.*xpath*("//\*[@id=\"layer\_cart\"]/div[1]/div[2]/div[4]/a/span")).getText();

Assert.*assertEquals*("Proceed to checkout", button2);

driver.findElement(By.*xpath*("//\*[@id=\"layer\_cart\"]/div[1]/div[2]/div[4]/a")).click();

System.***out***.println("button2");

String button3 = driver.findElement(By.*xpath*("//\*[@id=\"center\_column\"]/p[2]/a[1]/span")).getText();

js.executeScript("arguments[0].scrollIntoView();",driver.findElement(By.*xpath*("//\*[@id=\"center\_column\"]/p[2]/a[1]/span")) );

Assert.*assertEquals*("Proceed to checkout", button3);

driver.findElement(By.*xpath*("//\*[@id=\"center\_column\"]/p[2]/a[1]")).click();

System.***out***.println("button3");

String button4 = driver.findElement(By.*xpath*("//\*[@id=\"center\_column\"]/form/p/button/span")).getText();

Assert.*assertEquals*("Proceed to checkout", button4);

driver.findElement(By.*xpath*("//\*[@id=\"center\_column\"]/form/p/button")).click();

System.***out***.println("button4");

driver.findElement(By.*id*("cgv")).click();

String button5 = driver.findElement(By.*xpath*("//\*[@id=\"form\"]/p/button/span")).getText();

Assert.*assertEquals*("Proceed to checkout", button5);

driver.findElement(By.*xpath*("//\*[@id=\"form\"]/p/button")).click();

System.***out***.println("button5");

driver.findElement(By.*xpath*("//\*[@id=\"HOOK\_PAYMENT\"]/div[2]/div/p/a")).click();

String button6 = driver.findElement(By.*xpath*("//\*[@id=\"cart\_navigation\"]/button/span")).getText();

Assert.*assertEquals*("I confirm my order", button6);

driver.findElement(By.*xpath*("//\*[@id=\"cart\_navigation\"]/button")).click();

System.***out***.println("button6");

driver.findElement(By.*xpath*("//\*[@id=\"center\_column\"]/p[2]/a")).click();

WebElement Hm = driver.findElement(By.*xpath*("//\*[@id=\"center\_column\"]/ul/li[2]/a/span"));

String button7 = Hm.getText();

js.executeScript("arguments[0].scrollIntoView();",Hm );

Thread.*sleep*(5000);

Assert.*assertEquals*("Home", button7);

driver.findElement(By.*xpath*("//\*[@id=\"center\_column\"]/ul/li[2]/a")).click();

System.***out***.println("button7");

}

}