\*\*\*\*\*\*\*\*\*\*\*\*create account pom class code\*\*\*\*\*\*\*\*\*\*\*\*\*

packageQAassignment;

importjava.io.FileNotFoundException;

importjava.io.IOException;

importorg.apache.poi.EncryptedDocumentException;

importorg.openqa.selenium.By;

importorg.openqa.selenium.Keys;

importorg.openqa.selenium.WebDriver;

importorg.openqa.selenium.WebElement;

importorg.openqa.selenium.chrome.ChromeDriver;

importorg.openqa.selenium.chrome.ChromeOptions;

importorg.openqa.selenium.interactions.Actions;

importorg.openqa.selenium.support.FindBy;

importorg.openqa.selenium.support.PageFactory;

importorg.openqa.selenium.support.ui.Select;

public class createaccount {

@FindBy(xpath="//div[@class='header\_user\_info']") private WebElementsignin;

@FindBy(xpath="//input[@name='email\_create']")private WebElementemailid;

@FindBy(xpath="//button[@name='SubmitCreate']")private WebElementsubmitcreate;

@FindBy(xpath="//input[@name='customer\_firstname']")private WebElementfirstname;

@FindBy(xpath="//input[@name='customer\_lastname']")private WebElementlastname;

@FindBy(xpath="//input[@name='passwd']")private WebElement password;

// driver.findElement(By.xpath("//input[@name='passwd']")).sendKeys("joooshon123456");

@FindBy(xpath="//input[@name='address1']")private WebElement address;

//driver.findElement(By.xpath("//input[@name='address1']")).sendKeys("WALL STREET");

@FindBy(xpath="//input[@name='city']")private WebElement city;

//driver.findElement(By.xpath("//input[@name='city']")).sendKeys("NEW YORK");

@FindBy(xpath="//select[@name='id\_state']")private WebElement state1;

// WebElement state = driver.findElement(By.xpath("//select[@name='id\_state']"));

//Select s1=new Select(state);

//s1.selectByIndex(2);

//driver.findElement(By.xpath("//input[@name='postcode']")).sendKeys("10043");

@FindBy(xpath="//input[@name='postcode']")private WebElement postcode;

//WebElement country = driver.findElement(By.xpath("//select[@name='id\_country']"));

//Select s1=new Select(country);

//s1.selectByVisibleText("United States");

@FindBy(xpath="//select[@name='id\_country']")private WebElement country;

@FindBy(xpath="//input[@name='phone']")private WebElementphoneno;

// driver.findElement(By.xpath("//input[@name='phone']")).sendKeys("8976543213");

@FindBy(xpath="//input[@name='phone\_mobile']")private WebElementmobileno;

//driver.findElement(By.xpath("//input[@name='phone\_mobile']")).sendKeys("9999999999");

@FindBy(xpath="//input[@name='alias']")private WebElement address1;

//driver.findElement(By.xpath("//input[@name='alias']")).sendKeys("WALL STREET");

@FindBy(xpath="//button[@name='submitAccount']")private WebElementsubmitacc;

//driver.findElement(By.xpath("//button[@name='submitAccount']")).click();

@FindBy(xpath="//a[@class='logout']")private WebElementsignout;

//Thread.sleep(5000);

publiccreateaccount(WebDriver driver)

{

PageFactory.initElements(driver, this);

}

public void clickloginnewsignin()

{

signin.click();

}

public void setcreateaccountemailcreateemail(String emailidno)

{

emailid.sendKeys(emailidno);

}

public void clickcreateaccountemailcreatebutton()

{

submitcreate.click();

}

public void setcreateaccountemailcreatefirstname(String fist)

{

firstname.sendKeys(fist);

}

public void setcreateaccountemailcreatelastname(String last)

{

lastname.sendKeys(last);

}

public void setcreateaccountemailcreatepassword(String pwd)

{

password .sendKeys(pwd);

}

public void setcreateaccountemailcreateaddress(String addr)

{

address.sendKeys(addr);

}

public void setcreateaccountemailcreatecity(String cityy)

{

city.sendKeys(cityy);

}

public void setcreateaccountemailcreatestate(String state12)

{

Select s1=new Select(state1);

s1.selectByIndex(2);

state1.sendKeys(state12);

}

public void setcreateaccountemailcreatepostcode(String post)

{

postcode.sendKeys(post);

}

public void setcreateaccountemailcreatecountry(String coutry)

{

country.sendKeys(coutry);

}

public void setcreateaccountemailcreatephoneno(String phonno)

{

phoneno.sendKeys(phonno);

}

public void setcreateaccountemailcreatemobileno(String mobilenoo)

{

mobileno.sendKeys(mobilenoo);

}

public void setcreateaccountemailcreateadd1(String addresss)

{

address1.sendKeys(addresss);

}

public void clickcreateaccountemailcreatsubeacc()

{

submitacc.click();

}

public void clickcreateaccountsignout()

{

signout.click();

}

}

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*login pom class\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

packageQAassignment;

importorg.openqa.selenium.By;

importorg.openqa.selenium.WebDriver;

importorg.openqa.selenium.WebElement;

importorg.openqa.selenium.chrome.ChromeDriver;

importorg.openqa.selenium.chrome.ChromeOptions;

importorg.openqa.selenium.support.FindBy;

importorg.openqa.selenium.support.PageFactory;

public class loginnew {

//public static void main(String[] args)

//{

//ChromeOptions option=new ChromeOptions();

//option.addArguments("--disable-notifications");

//System.setProperty("webdriver.chrome.driver","C:\\Users\\Admin\\Downloads\\chromedriver.exe");

//WebDriver driver=new ChromeDriver(option);

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

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

@FindBy(xpath="//a[@class='login']") private WebElementsignin;

//driver.findElement(By.xpath("//div[@class='header\_user\_info']")).click();

@FindBy(xpath="//input[@name='email']") private WebElement email;

//driver.findElement(By.xpath("//input[@name='email']")).sendKeys("jooshon123@gmail.com");

@FindBy(xpath="//input[@name='passwd']") private WebElementpwd;

//driver.findElement(By.xpath("//input[@name='passwd']")).sendKeys("joooshon123456");

@FindBy(xpath="//button[@name='SubmitLogin']") private WebElementsubmitlogin;

//driver.findElement(By.xpath("//button[@name='SubmitLogin']")).click();

publicloginnew (WebDriver driver)

{

PageFactory.initElements(driver, this);

}

public void setloginnewsignin()

{

signin.click();

}

public void setloginnewemail(String emailid)

{

email.sendKeys("emailid");

}

public void setloginnewpwd(String password)

{

pwd.sendKeys("password");

}

public void clickloginnewsubmitlogin()

{

submitlogin.click();

}

}

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*women section pom class\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

packageQAassignment;

importorg.openqa.selenium.WebDriver;

importorg.openqa.selenium.WebElement;

importorg.openqa.selenium.interactions.Actions;

importorg.openqa.selenium.support.FindBy;

importorg.openqa.selenium.support.PageFactory;

importorg.openqa.selenium.support.ui.ExpectedCondition;

importorg.openqa.selenium.support.ui.ExpectedConditions;

importorg.openqa.selenium.support.ui.WebDriverWait;

public class womensection

{

WebDriver driver;

@FindBy(xpath="//a[@class='sf-with-ul']") private WebElement women;

//@FindBy(xpath="(//img[@class='replace-2x img-responsive'])[2]")private WebElement view;

//@FindBy(xpath="//a[@data-field-qty='qty'])[2]")private WebElement quantity1;

//@FindBy(xpath="//button[@name='Submit']")private WebElement addcart1;

@FindBy(xpath="//a[@class='btnbtn-default button button-medium']")private WebElement proceed;

@FindBy(xpath="//a[@class='button btnbtn-default standard-checkout button-medium']")private WebElementproceedcnt;

@FindBy(xpath="//button[@class='button btnbtn-default button-medium']")private WebElementproceedcheck;

@FindBy(xpath="//input[@type='checkbox']")private WebElementselectcheckbox;

@FindBy(xpath="//button[@class='button btnbtn-default standard-checkout button-medium']")private WebElement proceedcheck1;

@FindBy(xpath="//a[@class='bankwire']")private WebElement pay;

@FindBy(xpath="//button[@class='button btnbtn-default button-medium']")private WebElementconfromorder;

@FindBy(xpath="//span[text()='jonshon']")private WebElement profile;

@FindBy(xpath="//span[text()='Order history and details']")private WebElement orders;

@FindBy(xpath="//a[@class='logout']")private WebElementsignout;

publicwomensection(WebDriver driver)

{

PageFactory.initElements(driver, this);

}

public void clickwomensection() throws InterruptedException

{

women.click();

//JavascriptExecutor driver = null;

//JavascriptExecutorjs=(JavascriptExecutor)driver;

//js.executeScript("window.scrollBy(0, 5000)","");

//Thread.sleep(2000);

}

//public void clickwomensectionview() throws InterruptedException

//{

//view.click();

//Thread.sleep(2000);

//}

//public void clickwomensectionquantity() throws InterruptedException

//{

//Thread.sleep(3000);

//WebDriverWait wait=new WebDriverWait(driver,10);

//driver.switchTo().frame("fancybox-iframe");

//Actions act=new Actions(driver);

//act.moveToElement(quantity1).perform();

//WebDriverWait wait=new WebDriverWait(driver,10);

//wait.until(ExpectedConditions.visibilityOf(quantity1));

//Thread.sleep(3000);

//quantity1.click();

//}

// public void clickwomensectionaddcart()

// {

// addcart1.click();

// Actions act=new Actions(driver);

// act.moveToElement(addcart1).click().perform();

//

// }

public void clickwomensectionproceedchk()

{

proceed.click();

}

public void clickwomensectionproceedcontinue()

{

proceedcnt.click();

}

public void clickwomensectionproceedcheckout()

{

proceedcheck.click();

}

public void clickwomensectioncheckbox()

{

selectcheckbox.click();

}

public void clickwomensectionproceedcheck()

{

proceedcheck1.click();

}

public void clickwomensectionpayment()

{

pay.click();

}

public void clickwomensectionconfromorder()

{

confromorder.click();

}

public void clickwomensectionprofile()

{

profile.click();

}

public void clickwomensectionordershistory()

{

orders.click();

}

public void clickwomensectionsignout()

{

signout.click();

}

}

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Test class final\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

packageQAassignment;

importjava.util.concurrent.TimeUnit;

importorg.openqa.selenium.By;

importorg.openqa.selenium.JavascriptExecutor;

importorg.openqa.selenium.WebDriver;

importorg.openqa.selenium.WebElement;

importorg.openqa.selenium.chrome.ChromeDriver;

importorg.openqa.selenium.chrome.ChromeOptions;

importorg.openqa.selenium.interactions.Actions;

importorg.testng.Reporter;

importorg.testng.annotations.AfterClass;

importorg.testng.annotations.AfterMethod;

importorg.testng.annotations.BeforeClass;

importorg.testng.annotations.BeforeMethod;

importorg.testng.annotations.Test;

public class finaltest {

WebDriver driver;

createaccount page1;

loginnew page2;

womensection page3;

@BeforeClass

public void CreateAcc()

{

Reporter.log("createaccount",true);

ChromeOptions option=new ChromeOptions();

option.addArguments("--disable-notifications");

System.setProperty("webdriver.chrome.driver","C:\\Users\\Admin\\Downloads\\chromedriver.exe");

WebDriver driver=new ChromeDriver(option);

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

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

driver.manage().timeouts().implicitlyWait(10, TimeUnit.SECONDS);

page1=new createaccount(driver);

page2=new loginnew(driver);

page3=new womensection(driver);

page1.clickloginnewsignin();

page1.setcreateaccountemailcreateemail("joshon1909@gmail.com");

page1.clickcreateaccountemailcreatebutton();

page1.setcreateaccountemailcreatefirstname("jon");

page1.setcreateaccountemailcreatelastname("shon");

page1.setcreateaccountemailcreatepassword("jooshon12345");

page1.setcreateaccountemailcreateaddress("WALL STREET");

page1.setcreateaccountemailcreatecity("NEW YORK");

page1.setcreateaccountemailcreatestate("2");

page1.setcreateaccountemailcreatepostcode("10043");

page1.setcreateaccountemailcreatecountry("United States");

page1.setcreateaccountemailcreatephoneno("8976543213");

page1.setcreateaccountemailcreatemobileno("9999999999");

page1.setcreateaccountemailcreateadd1("WALL STREET");

page1.clickcreateaccountemailcreatsubeacc();

page1.clickcreateaccountsignout();

}

@BeforeMethod

public void logintoapp()

{

Reporter.log("Login with new credentials",true);

page2.setloginnewsignin();

page2.setloginnewemail("joshon1909@gmail.com");

page2.setloginnewpwd("jooshon12345");

page2.clickloginnewsubmitlogin();

}

@Test

public void womensection() throws InterruptedException

{

Reporter.log("Go to women section",true);

page3.clickwomensection();

//JavascriptExecutorjs=(JavascriptExecutor)driver;

//js.executeScript("window.scrollBy(0, 5000)","");

//Thread.sleep(2000);

//page3.clickwomensectionview();

Actions act=new Actions(driver);

//act.moveToElement(addcart1).click().perform();

WebElement addcart1 = driver.findElement(By.xpath("//img[@class='replace-2x img-responsive'])[2]"));

act.moveToElement(addcart1).click().perform();

driver.findElement(By.xpath("//button[@name='Submit']")).click();

//page3.clickwomensectionaddcart();

//page3.clickwomensectionproceedchk();

//Thread.sleep(4000);

//driver.switchTo().frame(driver.findElement(By.tagName("iframe")));

//driver.findElement(By.xpath("(//a[@data-field-qty='qty'])[2]")).click();

//page3.clickwomensectionquantity();

//driver.switchTo().frame("fancybox-iframe");

//Thread.sleep(2000);

//WebElement addcart1 = driver.findElement(By.xpath("//img[@class='replace-2x img-responsive'])[2]"));

//Actions act=new Actions(driver);

//act.moveToElement(addcart1).click().perform();

Thread.sleep(2000);

//driver.findElement(By.xpath("//button[@name='Submit']")).click();

//page3.clickwomensectionaddcart();

page3.clickwomensectionproceedchk();

page3.clickwomensectionproceedcontinue();

page3.clickwomensectionproceedcheckout();

page3.clickwomensectioncheckbox();

page3.clickwomensectionproceedcheck();

page3.clickwomensectionpayment();

page3.clickwomensectionconfromorder();

page3.clickwomensectionprofile();

page3.clickwomensectionordershistory();

page3.clickwomensectionsignout();

}

@AfterMethod

public void logoutapp()

{

Reporter.log("Logout from app",true);

}

@AfterClass

public void closebrowser()

{

Reporter.log("close browser,true");

//driver.close();

}

}