**package** DemoAuto;

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

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

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

**import** org.junit.Assert;

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

**public** **class** saucedemo4{

**private** WebDriver webDriver;

**public** loginSteps(){

**super**();

**this**.webDriver = Hooks.webDriver;

}

@Given("user open the web page")

**public** **void** verifyLoginPage (){

LoginPage loginPage = **new** LoginPage(webDriver);

loginPage.isDisplayed();

}

@When("user input \"(.\*)\" as userName and \"(.\*)\" as password")

**public** **void** inputCredential(String userName,String password){

LoginPage loginPage = **new** LoginPage(webDriver);

loginPage.setUsername(userName);

loginPage.setPassword(password);

loginPage.clickLogin();

}

@Then("user go to inventory page")

**public** **void** verifyInventoryPage() **throws** InterruptedException {

InventoryPage inventoryPage = **new** InventoryPage(webDriver);

Assert.assertTrue(inventoryPage.displayed());

Thread.*sleep*(6000);

}

@Then("user will get \"(.\*)\" on login page")

**public** **void** verifyErrorMessage(String errorText){

LoginPage loginPage = **new** LoginPage(webDriver);

assertEquals(errorText, loginPage.getErrorMessage());

}

}