package stepDefinitions;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.chrome.ChromeDriver;

import org.testng.Assert;

import io.cucumber.java.en.Given;

import io.cucumber.java.en.Then;

import io.cucumber.java.en.When;

import in.demoShop.pages.\*;

public class ShoppingCartTestSteps {

WebDriver driver;

@Given("A user is on the landing page of demowebshop")

public void a\_user\_is\_on\_the\_landing\_page\_of\_demowebshop() {

driver = new ChromeDriver();

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

driver.get("https://demowebshop.tricentis.com/");

}

@When("he clicks on books")

public void he\_clicks\_on\_books() {

LandingPage landingPage = new LandingPage(driver);

landingPage.clickBooks();

}

@When("he adds the first product")

public void he\_adds\_the\_first\_product() {

Products products = new Products(driver);

products.clickFirstProduct();

}

@When("he adds the second product")

public void he\_adds\_the\_second\_product() {

Products products = new Products(driver);

products.clickSecondProduct();

}

@When("he adds the third product")

public void he\_adds\_the\_third\_product() {

Products products = new Products(driver);

products.clickThirdProduct();

}

@When("he removes one of the products")

public void he\_removes\_one\_of\_the\_products() {

ShoppingCart shoppingCart = new ShoppingCart(driver);

shoppingCart.viewShoppingCart();

shoppingCart.clickCheckbox();

shoppingCart.updateCart();

}

@Then("he verifies the shopping cart.")

public void he\_verifies\_the\_shopping\_cart() {

Verify verify = new Verify(driver);

String expectedText = "Your Shopping Cart is empty!";

String actualText = verify.verifyMessage();

Assert.assertEquals(actualText, expectedText);

driver.quit();

}

}