import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

import org.openqa.selenium.interactions.Actions;

public class CartTest{

public static void main(String[]args){

System.setProperty(“"webdriver.chrome.driver", "E:/loopsautomation/src/main/resources/chromedriver.exe");

WebDriver driver = new ChromDriver();

Driver.get(<http://automationexercise.com>);

Try{

Thread .sleep(5000);

}

Catch(InterruptedException e)

{

e.printTrace();

}

WebElement productsButton = driver.findElement(By.linkText(“Products”));

productsButton.click();

Actions actions = new Actions(driver);

WebElement firstProduct = driver.findElement(By.xpath(“//div@class=’produtc])[1]”));

Actions.moveToElement(FirstProduct).perform();

WebElement addToCartFirst = firstProduct.findElement(By.className(“Add to cart”));

addToCartFirst.click();

WebElement continueShopping = driver.findElement(By.xpath("//a[text()='Continue Shopping']"));

continueShopping.click();

WebElement secondProduct = driver.findElement(By.xpath("(//div[@class='product'])[2]"));

actions.moveToElement(secondProduct).perform();

WebElement addToCartSecond = secondProduct.findElement(By.className("add-to-cart"));

addToCartSecond.click();

WebElement viewCartButton = driver.findElement(By.xpath("//a[@href='/cart']"));

viewCartButton.click();

WebElement product1InCart = driver.findElement(By.xpath("//td[contains(text(), 'Product 1')]"));

WebElement product2InCart = driver.findElement(By.xpath("//td[contains(text(), 'Product 2')]"));

if (product1InCart.isDisplayed() && product2InCart.isDisplayed()) {

System.out.println("Both products are added to the Cart.");

} else {

System.out.println("Products are not added to the Cart.");

}

WebElement product1Price = driver.findElement(By.xpath("//td[contains(text(), 'Product 1')]/following-sibling::td[@class='price']"));

WebElement product2Price = driver.findElement(By.xpath("//td[contains(text(), 'Product 2')]/following-sibling::td[@class='price']"));

WebElement product1Quantity = driver.findElement(By.xpath("//td[contains(text(), 'Product 1')]/following-sibling::td[@class='quantity']"));

WebElement product2Quantity = driver.findElement(By.xpath("//td[contains(text(), 'Product 2')]/following-sibling::td[@class='quantity']"));

WebElement totalPrice = driver.findElement(By.xpath("//td[contains(text(), 'Total')]/following-sibling::td[@class='total']"));

System.out.println("Product 1 Price: " + product1Price.getText());

System.out.println("Product 1 Quantity: " + product1Quantity.getText());

System.out.println("Product 2 Price: " + product2Price.getText());

System.out.println("Product 2 Quantity: " + product2Quantity.getText());

System.out.println("Total Price: " + totalPrice.getText());

driver.quit();

}

}