import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

public class ProductReviewAutomation {

public static void main(String[] args) {

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

WebDriver driver = new ChromeDriver();

driver.get("http://automationexercise.com");

WebElement productsButton = driver.findElement(By.xpath (“/html[1]/body[1]/header[1]/div[1]/div[1]/div[1]/div[2]/div[1]/ul[1]/li[2]/a[1]]"));

productsButton.click();

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

viewProductButton.click();

WebElement writeReviewElement = driver.findElement(By.xpath(“ //textarea[@id='review']"));

if (writeReviewElement.isDisplayed()) {

WebElement nameField = driver.findElement(By.xpath (“//input[@id='name']]"));

nameField.sendKeys("Vinit");

WebElement emailField = driver.findElement(By.xpath (“//input[@id='email']]"));

emailField.sendKeys("VinitM@gmail.com");

writeReviewElement.sendKeys("This product is great!");

WebElement submitButton = driver.findElement(By.xpath (“//button[@id='button-review']]"));

submitButton.click();

// Verify success message 'Thank you for your review.'

WebElement successMessage = driver.findElement(By.xpath(“ //span[normalize-space()='Thank you for your review.')]"));

if (successMessage.isDisplayed()) {

System.out.println("Review submitted successfully!");

} else {

System.out.println("Review submission failed!");

}

} else {

System.out.println("'Write Your Review' element is not visible.");

}

driver.quit();

}

}