```
package com.tenpkg;
import java.io.File;
import java.io.IOException;
import org.apache.commons.io.FileUtils;
import org.openqa.selenium.By;
import org.openqa.selenium.JavascriptExecutor;
import org.openqa.selenium.OutputType;
import org.openqa.selenium.TakesScreenshot;
import org.openqa.selenium.WebDriver;
import org.openga.selenium.WebElement;
import org.openqa.selenium.chrome.ChromeDriver;
public class project {
public static void main(String[] args) throws InterruptedException, IOException {
 System.setProperty("webdriver.chrome.driver", "C:\\Users\\K.Mohan Kumar\\eclipse-workspace\\Sel\\Driver\\chr
omedriver.exe");
 WebDriver driver = new ChromeDriver();
 driver.get("http://automationpractice.com/index.php");
 driver.manage().window().maximize();
 WebElement login = driver.findElement(By.xpath("//a[@class='login']"));
 login.click();
 Thread.sleep(3000);
 WebElement email = driver.findElement(By.xpath("//input[@id='email']"));
 email.sendKeys("vedapriya15reddy@gmail.com");
 WebElement pass = driver.findElement(By.xpath("//input[@id='passwd']"));
 pass.sendKeys("tauras15");
 WebElement submit = driver.findElement(By.xpath("//button[@id='SubmitLogin']"));
 submit.click();
 WebElement shirt = driver.findElement(By.xpath("(//a[text()='T-shirts'])[2]"));
 shirt.click();
 WebElement logo = driver.findElement(By.xpath("//h4[text()='Newsletter']"));
 JavascriptExecutor d = (JavascriptExecutor) driver;
 d.executeScript("arguments[0].scrollIntoView();", logo);
```

```
Thread.sleep(3000);
 d.executeScript("window.scrollBy(0,-1500)");
           driver.get("http://automationpractice.com/index.php?id_product=1&controller=product");
 WebElement cart = driver.findElement(By.xpath("//span[text()='Add to cart']"));
 cart.click();
 Thread.sleep(3000);
 WebElement chk = driver.findElement(By.xpath("//a[@title='Proceed to checkout']"));
 chk.click();
 WebElement sign = driver.findElement(By.xpath("//a[@class='button btn btn-default standard-checkout button-me
dium']"));
 sign.click();
 WebElement add = driver.findElement(By.xpath("//button[@name='processAddress']"));
 add.click();
 WebElement checkbox = driver.findElement(By.xpath("//input[@type='checkbox']"));
 checkbox.click();
 WebElement submit1 = driver.findElement(By.xpath("(//button[@type='submit'])[2]"));
 submit1.click();
 WebElement cheque = driver.findElement(By.xpath("//a[@class='cheque']"));
 cheque.click();
 WebElement button = driver.findElement(By.xpath("//button[@class='button btn btn-default button-medium']"));
 button.click();
 WebElement last = driver.findElement(By.xpath("//h4[text()='Follow us']"));
 JavascriptExecutor ref = (JavascriptExecutor) driver;
 ref.executeScript("arguments[0].scrollIntoView();", last);
 Thread.sleep(3000);
 ref.executeScript("window.scrollBy(0,-2000)");
 TakesScreenshot ts = (TakesScreenshot) driver;
 File start = ts.getScreenshotAs(OutputType.FILE);
```

```
File end = new File("C:\\Users\\K.Mohan Kumar\\eclipse-workspace\\Sel\\Screenshots\\pic1.png");
FileUtils.copyFile(start, end);
```