Aim : To perform the screenshots in webdriver

Code :

package seleniumscripts;  
  
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.openqa.selenium.WebElement;  
import org.openqa.selenium.chrome.ChromeDriver;  
  
public class ScreenShotJavaScript1 {  
public static void drawborder(WebElement element, WebDriver driver)  
  {      
    JavascriptExecutor js =  ((JavascriptExecutor)driver);      
    js.executeScript("arguments[0].style.border='3px solid red'", element);        
  }  
  public static void main(String[] args) throws InterruptedException, IOException {  
     WebDriver driver = new ChromeDriver();        
      driver.manage().window().maximize();        
      driver.get("https://opera.com/download");        
      Thread.sleep(1000);        
    WebElement e1 =  driver.findElement(By.xpath("(//div[@class='cookie-consent\_\_body'])[1]/descendant::span[1]"));  
    drawborder(e1,driver);      
    File srcFile = ((TakesScreenshot)driver).getScreenshotAs(OutputType.FILE);      
    File destFile = new File("./Screenshots/Acceptcookies.png");      
    FileUtils.copyFile(srcFile, destFile);  
  }  
}

