package learnSelenium;

import java.io.File;

import java.util.concurrent.TimeUnit;

import org.apache.commons.exec.environment.\*;

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;

import org.openqa.selenium.support.ui.Select;

import com.google.common.io.Files;

public class practrice {

private static final WebElement staticdropdown = null;

public static void main(String[] args) throws InterruptedException {

WebDriver driver=new ChromeDriver();

driver.get("https://rahulshettyacademy.com/AutomationPractice/");

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

driver.manage().timeouts().implicitlyWait(0,TimeUnit.SECONDS);

JavascriptExecutor js = (JavascriptExecutor)driver;

Thread.sleep(2000);

js.executeScript("window.scroll(0,600)");

Thread.sleep(2000);

js.executeScript("document.querySelector('.tableFixHead').scroll(0,500)");

Select drop=new Select(staticdropdown);

drop.selectByVisibleText("dropdown-class-example");

Thread.sleep(2000);

js.executeScript("window.scroll(0,0)");

driver.findElement(By.id("dropdown-class-example")).click();

File Src=((TakesScreenshot)driver).getScreenshotAs(OutputType.FILE);

Fileutils.copyFile (Src,new File("c://ScreenShot.png"));

Driver.close();

}

}