package com.loggenerator;

import java.util.concurrent.TimeUnit;

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.testng.Assert;

import org.testng.annotations.AfterMethod;

import org.testng.annotations.BeforeMethod;

import org.testng.annotations.Test;

public class LogGenerator {

WebDriver dr;

@BeforeMethod

public void setUp() {

System.setProperty("webdriver.driver.chromedriver", "C:\\Users\\rumab\\Downloads\\chromedriver\_win32.zip.exe");

dr.manage().window().maximize();

dr.manage().deleteAllCookies();

dr.manage().timeouts().pageLoadTimeout(30, TimeUnit.SECONDS);

dr.manage().timeouts().implicitlyWait(30, TimeUnit.SECONDS);

dr.get("https://www.amazon.com/");

}

@Test

public void amazonTitleTest() {

String title =dr.getTitle();

System.out.println("");

Assert.assertEquals("", "");

}

@Test

public void amazonLogoTest() {

boolean b =dr.findElement(By.xpath("")).isDisplayed();

Assert.assertTrue(b);

}

@AfterMethod

public void teardown() {

dr.close();

}

}

//What is log? Capturing information/Activities at the time of program execution.