package task24;

import java.time.Duration;

import org.openqa.selenium.Alert;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.chrome.ChromeDriver;

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

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

import org.testng.Assert;

import org.testng.annotations.AfterMethod;

import org.testng.annotations.AfterTest;

import org.testng.annotations.BeforeMethod;

import org.testng.annotations.Test;

public class DemoTest {

WebDriver driver = new ChromeDriver();

DemoSignUp signup = new DemoSignUp(driver);

DemoLogin login = new DemoLogin(driver);

@BeforeMethod

public void StartBrowser()

{

driver.get("https://www.demoblaze.com/");

driver.manage().timeouts().implicitlyWait(Duration.ofSeconds(5));

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

}

@Test(priority=1)

public void signinPage() throws Exception{

WebDriverWait wait=new WebDriverWait(driver,Duration.ofSeconds(5));

wait.until(ExpectedConditions.visibilityOf(signup.Signinbutton));

signup.Signinbutton();

signup.Signinuname();

signup.SigninPassword();

Thread.sleep(2000);

signup.Signin();

}

@Test(dependsOnMethods= {"signinPage"})

public void loginPage() throws InterruptedException

{

WebDriverWait wait=new WebDriverWait(driver,Duration.ofSeconds(5));

wait.until(ExpectedConditions.visibilityOf(login.Loginbutton));

login.Loginbutton();

login.Loginuname();

login.Loginpassword();

wait.until(ExpectedConditions.elementToBeClickable(login.Login));

Thread.sleep(3000);

login.login();

}

@AfterTest

public void closingBrowser()

{

driver.close();

}

}

OUTPUT:

PASSED: task24.DemoTest.loginPage

PASSED: task24.DemoTest.signinPage

===============================================

Default test

Tests run: 2, Failures: 0, Skips: 0

===============================================

===============================================

Default suite

Total tests run: 2, Passes: 2, Failures: 0, Skips: 0

===============================================

