package testCases;

import org.testng.Assert;

import org.testng.annotations.AfterMethod;

import org.testng.annotations.BeforeMethod;

import org.testng.annotations.Test;

import com.base.TestBase1;

import Pages.HomePage;

import Pages.LoginPage;

public class LoginPageTest extends TestBase1{

LoginPage loginpage;

HomePage homepage;

public LoginPageTest(){

super();

}

@BeforeMethod

public void setUp() {

initialization(); // call the TestBase Method.

loginpage = new LoginPage();

}

//Test cases

@Test(priority=3)

public void pagein() {

Logpage loginpage.SignOnButton();

}

@Test

public void loginPageTitleTest() {

String title1=loginpage.validateLoginPageTitle();

Assert.assertEquals(title1, title1); // left side title means ref variable and right side

// what is the title of the loginpage.

}

@Test(priority=1)

public void mucurylogoImgetest() {

boolean image=loginpage.validateMurcuryImage();

Assert.assertTrue(true);

}

@Test(priority=2)

public void loginTest() {

homepage=loginpage.login(prop.getProperty("username"), prop.getProperty("password"));

// username and password - from config.properties- just key not the value

}

@Test(priority=3)

public void signOnPage() {

loginpage.SignOnButton();

}

@AfterMethod

public void tearDown() {

dr.quit();

}

}