package test2;

import org.testng.annotations.Test;

import lib.date.Property;

import lib.pages.Homepage;

import lib.pages.InternalSystemPage;

import lib.pages.LoginPage;

import org.testng.annotations.BeforeClass;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.firefox.FirefoxDriver;

import org.openqa.selenium.server.browserlaunchers.Sleeper;

import org.testng.annotations.AfterClass;

public class Test2 {

WebDriver driver;

LoginPage loginPage;

Homepage homepage;

InternalSystemPage internalPage;

String message;

@BeforeClass

public void beforeClass() {

System.out.println("Before class ");

driver = new FirefoxDriver();

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

loginPage = new LoginPage(driver);

loginPage.typeUsername(Property.username).typePassword(Property.password);

Sleeper.sleepTightInSeconds(4);

homepage = loginPage.clckOnLoginButton();

message = homepage.getTextFromLoginInfoLabel();

System.out.println(message);

assert message.contains("You are logged in as") : "You are not logged in. Test Failed";

}

@Test

public void f() {

System.out.println("Testing");

homepage.clickOnEndavaUniMenu();

internalPage=homepage.clickOnSubMenuInternal();

message = internalPage.getParagraphDescription();

System.out.println(message);

assert message.contains("This category contains help") : "Test failed";

System.out.println("Test passed");

}

@AfterClass

public void afterClass() {

System.out.println("After class");

driver.quit();

}

}

package lib.pages;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.server.browserlaunchers.Sleeper;

import org.openqa.selenium.support.FindBy;

import org.openqa.selenium.support.PageFactory;

import net.sf.cglib.proxy.Factory;

public class InternalSystemPage {

WebDriver driver;

@FindBy(className="no-overflow")

WebElement categoryDescription;

public InternalSystemPage(WebDriver driver) {

this.driver=driver;

Sleeper.sleepTightInSeconds(2);

PageFactory.initElements(driver, this);

}

/\*

\* get text from description

\*/

public String getParagraphDescription(){

return categoryDescription.getText();

}

}