**package** com.SFDC.tests.SalesforceAutomation;

**import** java.util.concurrent.TimeUnit;

**import** org.openqa.selenium.By;

**import** org.openqa.selenium.WebDriver;

**import** org.openqa.selenium.chrome.ChromeDriver;

**import** org.openqa.selenium.support.PageFactory;

**import** org.openqa.selenium.support.ui.ExpectedCondition;

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

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

**import** org.testng.annotations.AfterMethod;

**import** org.testng.annotations.BeforeMethod;

**import** org.testng.annotations.Test;

**import** com.SFDC.pageobjects.loginpage;

**public** **class** sdfc {

**public** WebDriver driver;

**public** WebDriverWait wait;

@BeforeMethod

**public** **void** login() **throws** InterruptedException {

System.*setProperty*("webdriver.chrome.driver", "C:\\Ruby22-x64\\bin\\chromedriver.exe");

driver = **new** ChromeDriver();

driver.manage().timeouts().implicitlyWait(30, TimeUnit.***SECONDS***);

driver.get("https://test.salesforce.com/");

Thread.*sleep*(30000);

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

// driver.findElement(By.id("username")).sendKeys("dsintegration-admin@servicesource.com.sitnext");

// driver.findElement(By.id("password")).sendKeys("srevds123!");

// driver.findElement(By.id("Login")).click();

loginpage salesforceloginpage=PageFactory.*initElements*(driver, loginpage.**class**);

salesforceloginpage.loginsalesforcesite("dsintegration-admin@servicesource.com.sitnext", "srevds123!")

Thread.sleep(30000);

wait = **new** WebDriverWait(driver, 60);

wait.until(ExpectedConditions.*visibilityOfElementLocated*(By.*xpath*("//\*[@id='Account\_Tab']/a")));

}

@Test

**public** **void** createaccount() **throws** InterruptedException {

driver.findElement(By.*xpath*(".//\*[@id='Account\_Tab']/a")).click();

Thread.*sleep*(20000);

driver.findElement(By.*xpath*("//input[@title='New']")).click();

Thread.*sleep*(20000);

driver.findElement(By.*id*("acc2")).sendKeys("smoke-test-account-123");

driver.findElement(By.*xpath*(".//\*[@id='topButtonRow']/input[@title='Save']")).click();

Thread.*sleep*(30000);

}

// @Test

// public void createcontact() {

//

// }

//

// @Test

// public void createProduct() {

//

// }

@AfterMethod

**public** **void** quitbrowser() {

driver.quit();

}

}