**package** com.app.Junit.Lesson4project;

**import** org.junit.jupiter.api.AfterAll;

**import** org.junit.jupiter.api.BeforeAll;

**import** org.junit.jupiter.api.DisplayName;

**import** org.junit.jupiter.api.Test;

**import** org.junit.jupiter.api.TestInstance;

**import** org.junit.jupiter.params.ParameterizedTest;

**import** org.junit.jupiter.params.provider.CsvSource;

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

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

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

@TestInstance(TestInstance.Lifecycle.***PER\_CLASS***)

**public** **class** Lesson4Project {

// Create your own annotation and use

// Add displayname annotation

// repeat the test case 3 times

// Make it a parmeterized test using csvsource

WebDriver driver;

@BeforeAll

**public** **void** startbrowser()

{

driver = **new** ChromeDriver();

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

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

}

@DisplayName("Lesson 4 project")

@ParameterizedTest

@CsvSource({

"admin,admin@123"

})

**public** **void** Testmethod(String username, String pwd)

{

driver.findElement(By.*cssSelector*("input#email")).sendKeys(username);

driver.findElement(By.*cssSelector*("input[name='pass']")).sendKeys(pwd);

}

@AfterAll

**public** **void** closebrowser()

{

driver.close();

}

}