測試驅動程式開發簡介

徐効群

Jack Hsu

jack23h67@hotmail.com

範例下載連結

https://github.com/jack23h67/demoForTest

單元測試工具Junit-pom.xml

```
</parent>
                              10
 > P Spring Elements
                                    <groupId>com.example
                              11
 12
                                     <artifactId>demoForTest</artifactId>

▼ 

# com.example.demoForTest

                              13
                                     <version>0.0.1-SNAPSHOT</version>
     > 
    Calculator.java

                              14
                                     <name>demoForTest</name>
     ▶ DemoForTestApplication.java
                                    <description>Demo project for Spring Boot</description>
                              15
     > DriverLicense.java
                              16⊜
                                    properties>
 <java.version>11</java.version>
                              17
     application.properties
                              18
                                     </properties>
 <dependencies>
                              19⊜
   20⊝
                                        <dependency>

    CalculatorTest.java

                                            <groupId>org.springframework.boot
                              21
     → DemoForTestApplicationTest
                              22
                                            <artifactId>spring-boot-starter-web</artifactId>
     > DriverLicenseTest.java
                              23
                                        </dependency>
 → JRE System Library [JavaSE-11]
                              24
                                        <!-- https://mvnrepository.com/artifact/org.junit.jupiter/junit-jupiter-api -->
 → Maven Dependencies
                              25⊜
                                        <dependency>
 > 🐎 src
                                            <groupId>org.junit.jupiter</groupId>
                              26
 > b target
                                            <artifactId>junit-jupiter-api</artifactId>
                              27
   mvnw
                                            <version>5.8.2
                             928
   mvnw.cmd
                              29
                                            <scope>test</scope>
    🜆 pom.xml
                              30
                                         </dependency>
```

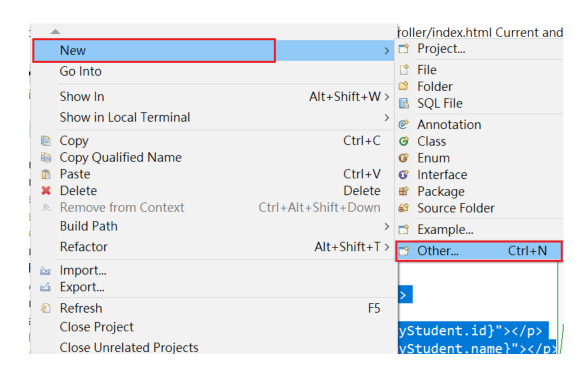
單元測試工具Junit-開發程式(小算盤)

```
De... Pro... ≅ Ser... JuJU... □□
                             1 package com.example.demoForTest;
> # 9-1 [boot] [9-1 master]
> 👺 demo [boot] [demo master]
                               3 public class Calculator {
public Integer add(Integer x,Integer y){
  > Spring Elements
                                         return x + y;
 6
    7⊝
                                     public Integer divide(Integer x,Integer y){

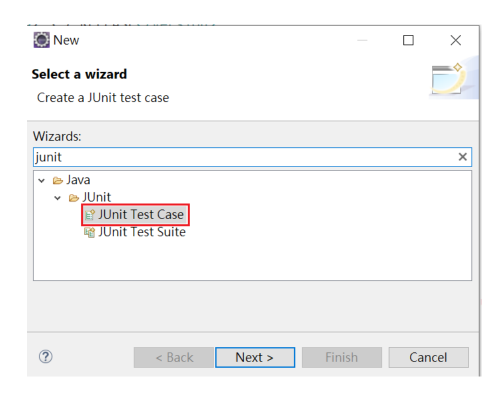
D Calculator.java

                               8
                                         return x / y;
     ▶ DemoForTestApplication.java
                               9
      > DriverLicense.java
                              10 }
  > @ src/main/resources
                              11
  > # src/test/java
  → JRE System Library [JavaSE-11]
  → Maven Dependencies
  > 🐎 src
  > 📂 target
    mvnw
    mvnw.cmd
    Imx.moq 🔝
```

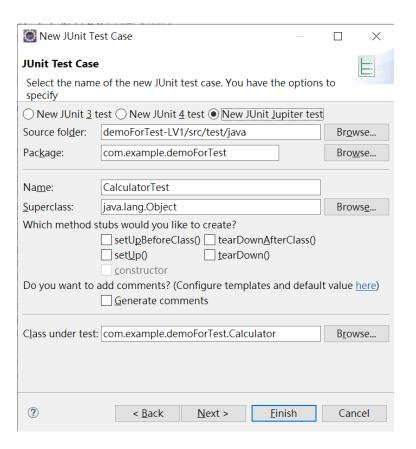
單元測試工具Junit(1)



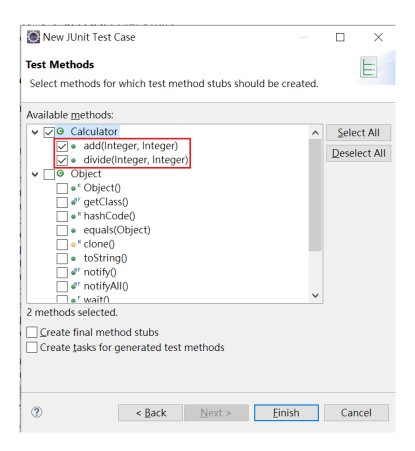
單元測試工具Junit(2)



單元測試工具Junit(3)



單元測試工具Junit(4)



單元測試工具Junit(5)產生測試程式

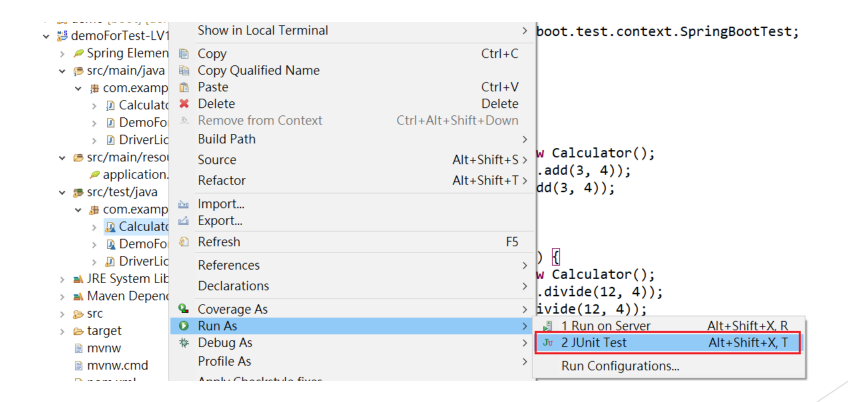
```
1 package com.example.demoForTest;
 30 import static org.junit.jupiter.api.Assertions.*;
5 import org.junit.jupiter.api.AfterAll;
6 import org.junit.jupiter.api.AfterEach;
7 import org.junit.jupiter.api.BeforeAll;
 8 import org.junit.jupiter.api.Test;
9 import org.springframework.boot.test.context.SpringBootTest;
10
   @SpringBootTest
12 class CalculatorTest {
13
14⊝
       @Test
       void testAdd() {
16
           fail("Not yet implemented");
17
18
19⊝
        @Test
       void testDivide() {
21
           fail("Not yet implemented");
22
23
24 }
```

單元測試工具Junit(6) 斷言

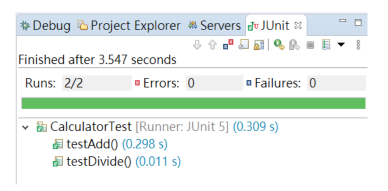
https://junit.org/junit5/docs/5.0.3/api/org/junit/jupiter/api/Assertions.html

```
11 @SpringBootTest
12 class CalculatorTest {
13
14⊝
       @Test
       public void testAdd() {
           Calculator cal = new Calculator();
17
18
           assertEquals(7, cal.add(3, 4));
           assertNotNull(cal.add(3, 4));
19
20
21⊝
       @Test
222324252627282930
       public void testDivide() {
           Calculator cal = new Calculator();
           assertEquals(3, cal.divide(12, 4));
           assertNotNull(cal.divide(12, 4));
           assertThrows(ArithmeticException.class,
                         () ->{
                              cal.divide(12, 0);
                         ,"ArithmeticException");
31
32
33 }
```

單元測試工具Junit(7)Run Junit Test



單元測試工具Junit(8) test result



測試驅動開發步驟

- ▶ 先寫好method的框,先讓它return null
- ▶ 產生測試檔
- 在測試檔中寫斷言(盡量以使用者的角度設想)
- ▶ 完成method功能
- ▶ Run測試檔,看斷言是否pass
- ▶ 別忘了Error test

測試驅動開發-Lab

> 考駕照

參考資源

https://www.youtube.com/watch?v=vZm0lHciFsQ

thanks for listening