

## Java核心技术

第二章 单元测试和JUnit 第二节 JUnit 华东师范大学 陈良育

### JUnit简介



- JUnit: 一个Java语言的单元测试框架
  - Kent Beck (极限编程) 和 Erich Gamma (设计模式)建立的
  - 是xUnit家族中最成功的一个
  - 大部分的Java IDE都集成了JUnit作为单元测试工具
  - 官网: https://junit.org
  - 版本
    - 5: 最后稳定版5.3.2, 2018.11发布
    - 4: 最后稳定版4.12, 2014.12发布
    - 3: 最后稳定版3.8.2, 2007.5发布

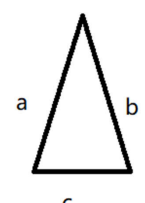


JUnit 4 / About

### 问题分析和测试用例



- 给定三个整数, 判断以此为边长能否构成三角形
  - 三个整数都要大于0 (-1, 2, 3) (3, 2, 0)
  - 任意两边之和大于第三边 (1,2,3) (2, 3, 6)
    - a+b>c
    - b+c>a
    - c+a>b



### 三角形边长代码



```
public class Triangle {
    public boolean judgeEdges(int a, int b, int c)
        boolean result = true;
        //边长非负性
        if(a<=0 || b<=0 || c<=0) {
            return false;
        }
        //两边和大于第三边
        if(a+b<=c) {
            result = false;
        if(b+c<=a) {
            result = false;
        if(c+a<=b) {
            result = false;
        return result;
}
```

### 三角形边长测试类代码



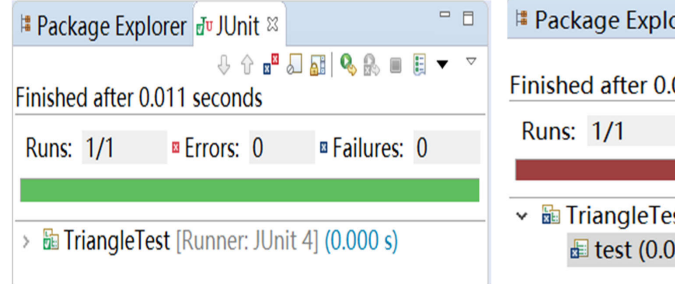
```
import static org.junit.Assert.*; //导入Assert类的所有静态方法,自JDK1.5引入
import org.junit.Assert;
import org.junit.Test;

public class TriangleTest {

    @Test
    public void test() {
        assertEquals(false, new Triangle().judgeEdges(1,2,3));
        //Assert.assertEquals(false, new Triangle().judgeEdges(1,2,3));
    }
}
```

### JUnit测试结果





```
Finished after 0.014 seconds

Runs: 1/1 □ Errors: 0 □ Failures: 1

TriangleTest [Runner: JUnit 4] (0.000 s)

test (0.000 s)
```

### Maven执行的测试结果



Running TriangleTest

Tests run: 1, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.048 sec

Results:

Tests run: 1, Failures: 0, Errors: 0, Skipped: 0

TESTS

Running TriangleTest

Tests run: 1, Failures: 1, Errors: 0, Skipped: 0, Time elapsed: 0.054 sec <<< FAILURE! test(TriangleTest) Time elapsed: 0.006 sec <<< FAILURE!</pre> java.lang.AssertionError: expected:<true> but was:<false> at org.junit.Assert.fail(Assert.java:88) at org.junit.Assert.failNotEquals(Assert.java:834) at org.junit.Assert.assertEquals(Assert.java:118) at org.junit.Assert.assertEquals(Assert.java:144)

at TriangleTest.test(<u>TriangleTest.java:12</u>)

### 进一步阅读



- JUnit实战(第二版), Petar Tahchiey等著, 王魁译, 人民邮 电出版社, 2012。
- JUnit 4, https://junit.org/junit4/
- JUnit 5, https://junit.org/junit5/

### 总结



- JUnit是Java单元测试的主要工具
- 开发、测试和构建流程自动化

### 代码(1) Triangle.java

```
NORMAL CITY OF THE PARTY OF THE
```

```
public class Triangle {
   public boolean judgeEdges(int a, int b, int c)
   {
       boolean result = true;
       //边长非负性
       if(a<=0 || b<=0 || c<=0) {
           return false;
       }
       //两边和大于第三边
       if(a+b<=c) {
           result = false;
       if(b+c<=a) {
           result = false;
       if(c+a<=b) {
           result = false;
       return result;
```

### 代码(2) TriangeTest.java



```
import static org.junit.Assert.*; //导入Assert类的所有静态方法, 自JDK1.5引入
public class TriangleTest {
    @Test
    public void test() {
        assertEquals(true, new Triangle().judgeEdges(1,2,3));
        //Assert.assertEquals(false, new Triangle().judgeEdges(1,2,3));
    }
}
```



# 谢谢!