说明:

1. 截图红色框中的内容为改动的地方

Nextday

```
☑ Year.java 
☒ ☐ Triangle.java

21
            return true;
22
        }
23
        public boolean isLeap() {
24⊜
25
            if (currentPos >= 0
26
                     && ((currentPos % 4 == 0) && (currentPos % 100 != 0))
27
                     currentPos % 400 == 0)// wsy 5/6
28
                return true;
29
            else if (currentPos < 0</pre>
30
                     && ((((currentPos * -1) % 4 == 1) && ((currentPos * -1)
31
                return true;
32
            return false;
33
        }
34
<u> </u>35⊜
        protected boolean isValid() {
36
            if (this.currentPos != 0)
37
                return true;
38
            return false;
        }
39
40
-41⊖
        public boolean equals(Object o) {
42
            if (o instanceof Year) {
43
                if (this.currentPos == ((Year) o).currentPos)
44
                     return true;
45
46
            return false;
```

Triangle

```
- -

☑ Year.java
☑ Triangle.java 
☒
27
28
           // 判断边界,大于0小于或等于Long.MAX_VALUE,出界返回false
29
           if ((triangle.lborderA > 0 && triangle.lborderA <= Long.MAX_VALU
30
                   && (triangle.lborderB > 0 && triangle.lborderB <= Long.M
31
                   && (triangle.lborderC > 0 && triangle.lborderC <= Long.M
32
33
               // 判断两边之差小于第三边
34
               if (diffOfBorders(triangle.lborderA, triangle.lborderB) < tr</pre>
35
                        <u>&& diffOfBorders(triangle.l</u>borderB, triangle.lborder
36
                       && diffOfBorders(triangle.lborderC, triangle.lborder
37
                    isTriangle = true;// wsy 5/6
38
39
40
           return isTriangle;
41
       }
42
43⊜
        * 判断三角形类型
44
45
        * 只有两条边相等的三角形返回字符串"等腰三角形",三边均相等的三角形返回字符串"等边三角形",三边均
46
47
48⊝
       public String getType(Triangle triangle) {
49
           String strType = "Illegal";
50
51
            // 判断是否是三角形
52
           if (isTriangle(triangle)) {
E 2
                // 判帐日末日学出一点で
```

运行截图

Problems □ Console □ Devices □ MoocTest □ □			
Name	Total Test Cases	Initial Failed Test Cases	Now Failed Test Cases
Triangle	11	4	0
Nextday	4	2	0