



链滴

# why? 类初始化问题

作者: Hassan

原文链接: <https://ld246.com/article/1462764238889>

来源网站: 链滴

许可协议: 署名-相同方式共享 4.0 国际 (CC BY-SA 4.0)

```
class SingleTon {  
    private static SingleTon singleTon = new SingleTon();  
    public static int count1;  
    public static int count2 = 0;  
  
    private SingleTon() {  
        count1++;  
        count2++;  
    }  
  
    public static SingleTon getInstance() {  
        return singleTon;  
    }  
}  
  
public class Test {  
    public static void main(String[] args) {  
        SingleTon singleTon = SingleTon.getInstance();  
        System.out.println("count1=" + singleTon.count1);//count1=1  
        System.out.println("count2=" + singleTon.count2);//count2=0  
    }  
}
```

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```
package com.test.classload;  
class AAA {  
    public static int count1;  
    public static int count2 = 0;  
  
    public AAA() {  
        count1++;  
        count2++;  
    }  
}  
  
public class Test2 {  
    public static void main(String[] args) {  
        AAA aaa = new AAA();  
        System.out.println("count1=" + aaa.count1);//count1=1  
        System.out.println("count2=" + aaa.count2);//count2=1  
    }  
}
```

why?

<http://www.tuicool.com/articles/QZnENv> 这篇解释看的不是很懂~~~