## 类与对象初始化

public class TestTemp {

//类初始化

static {

System.out.println("--->1");

}

//对象初始化 在构造方法前执行

{

System.out.println("--->2");

}

//构造方法

public TestTemp() {

System.out.println("--->3");

}

public static void main(String[] args) {

new TestTemp();

/\*\*

打印结果

--->1

--->2

--->3

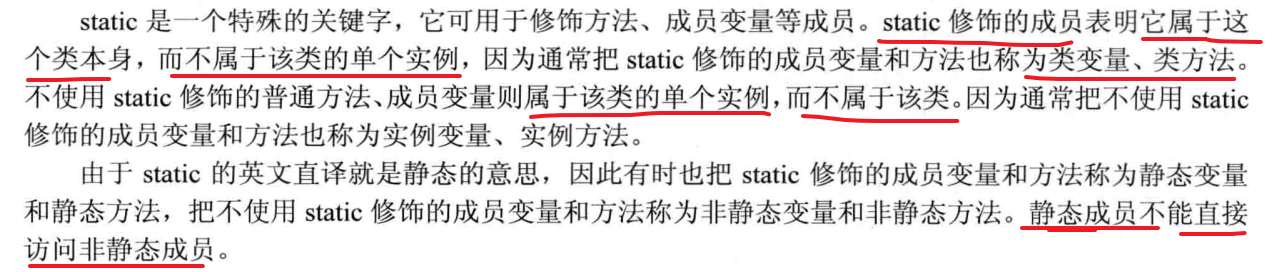
\*/

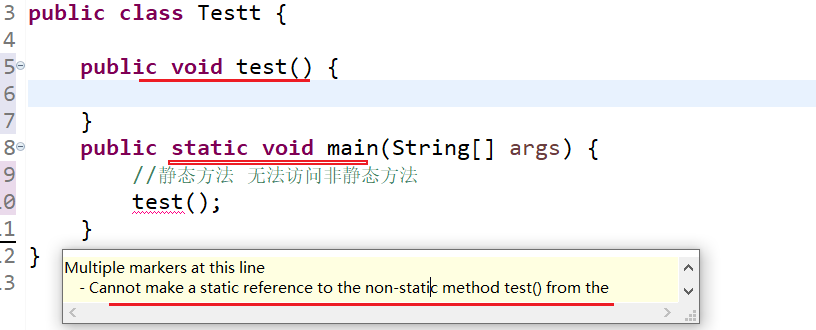
}

}

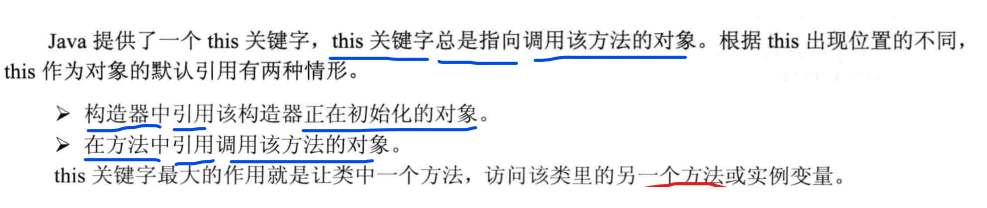


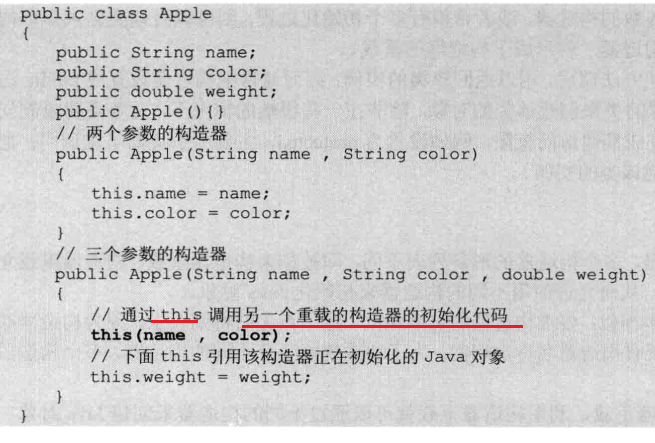
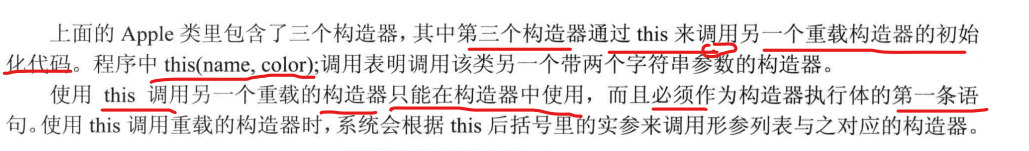
## Static



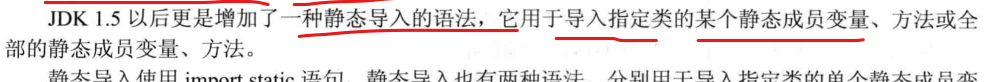


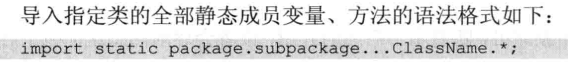
## This



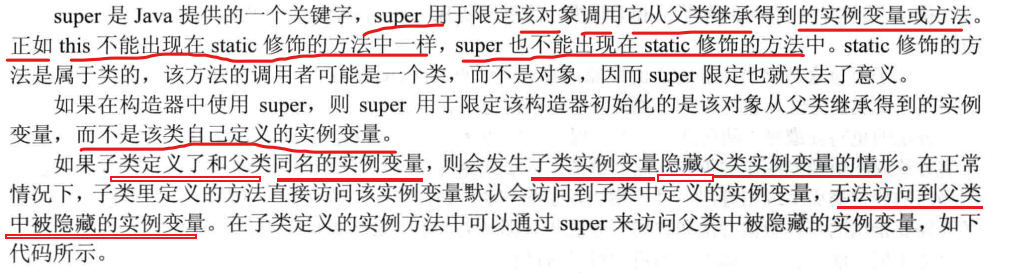
 

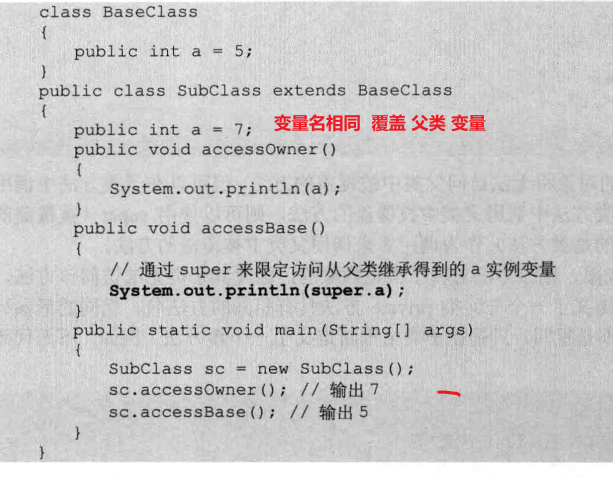
## 静态导入



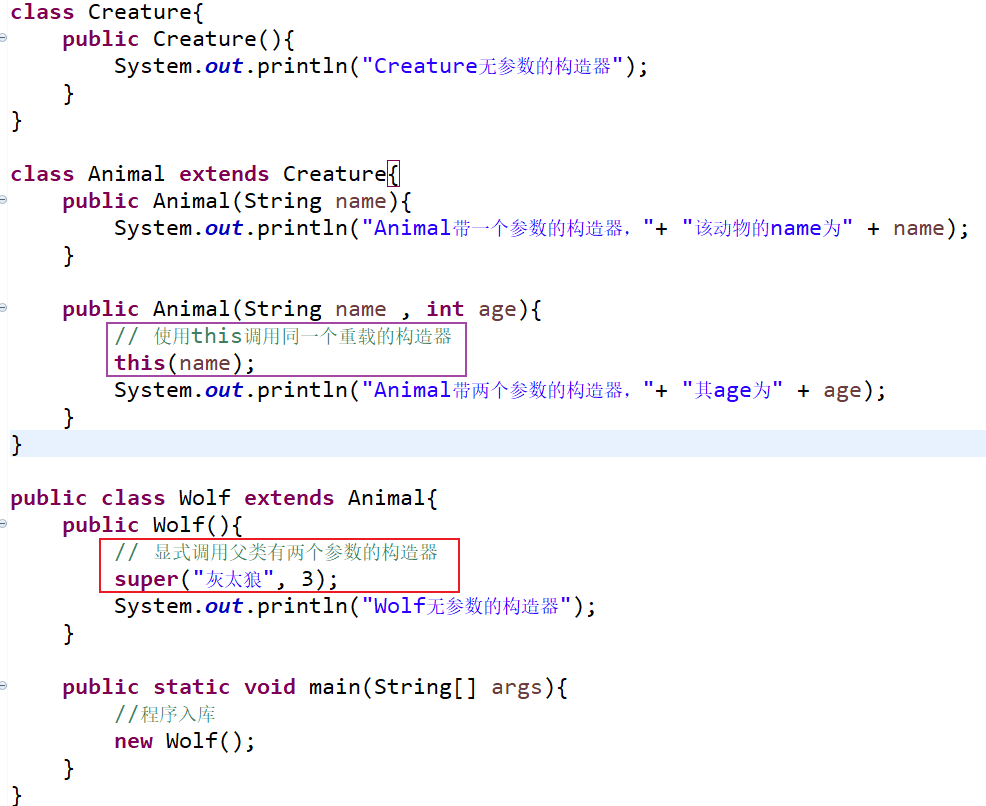
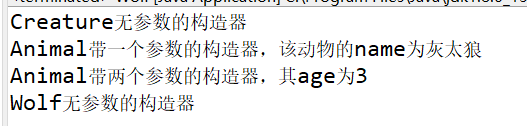


## super

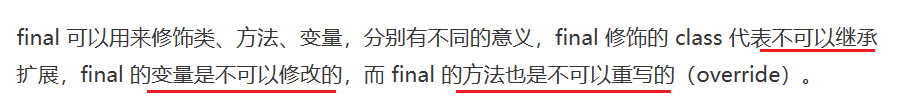




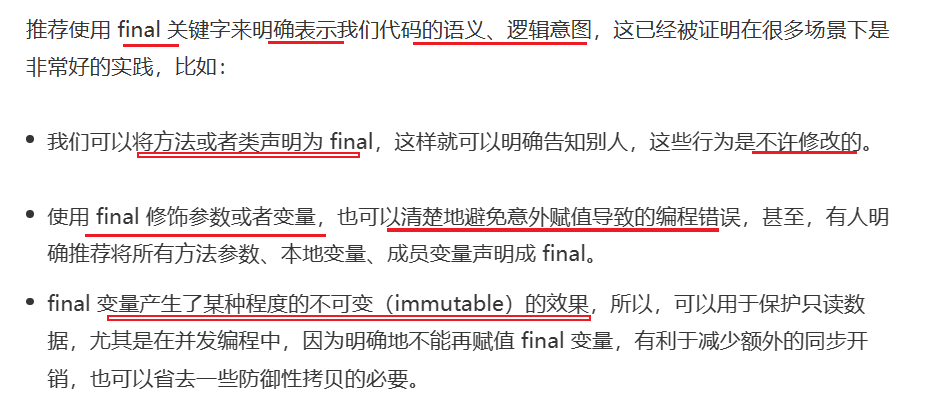
## Super 先初始化父类

## final



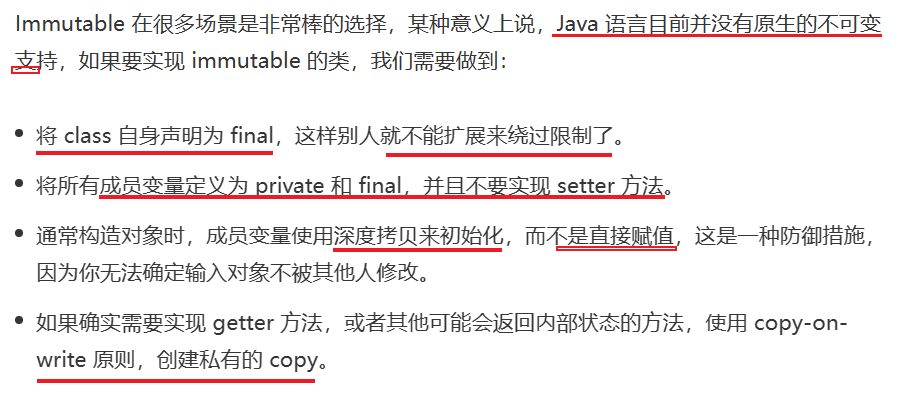
### final明确语义



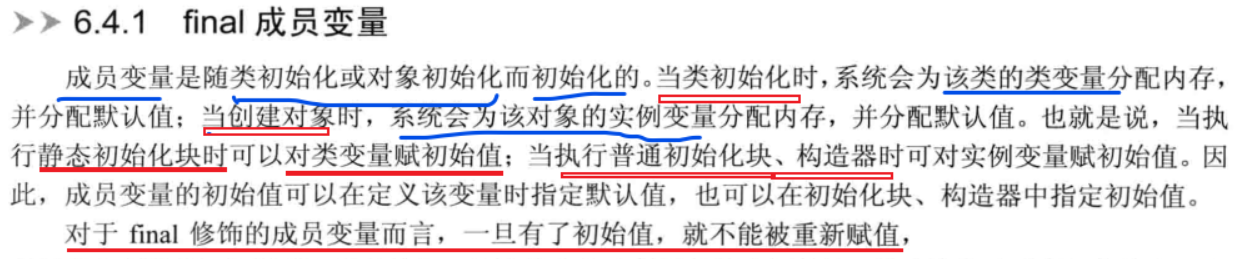
### final不是immutable

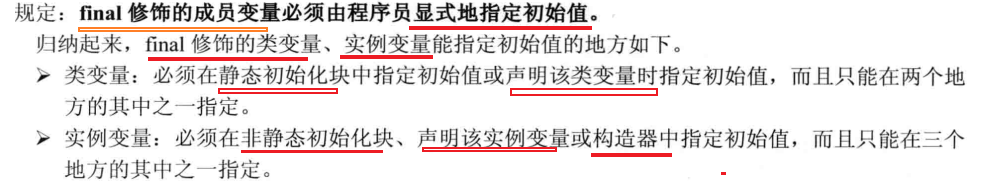


### 如何定义不可变(immutable)类

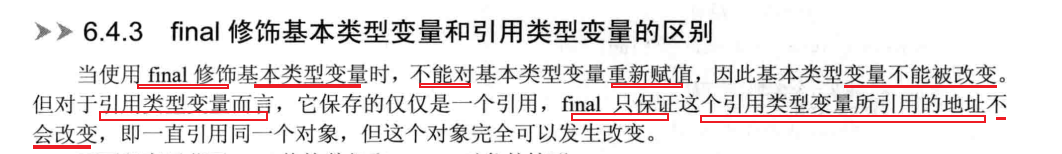


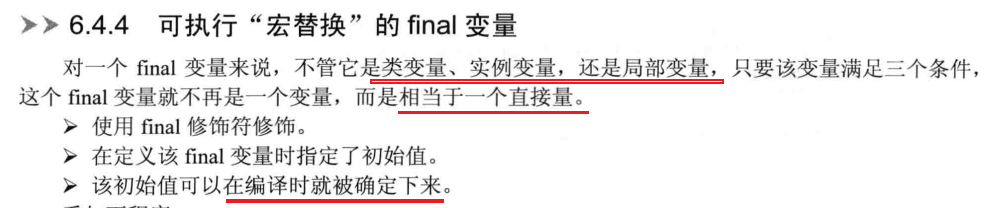
### Final成员变量



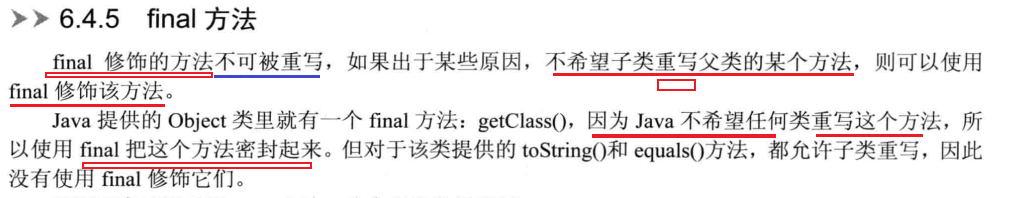


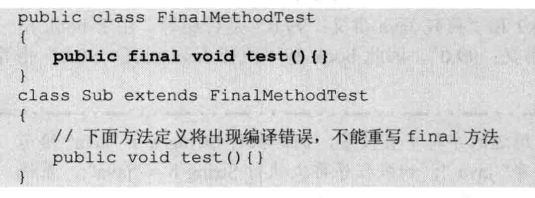
### 基本类型与引用类型

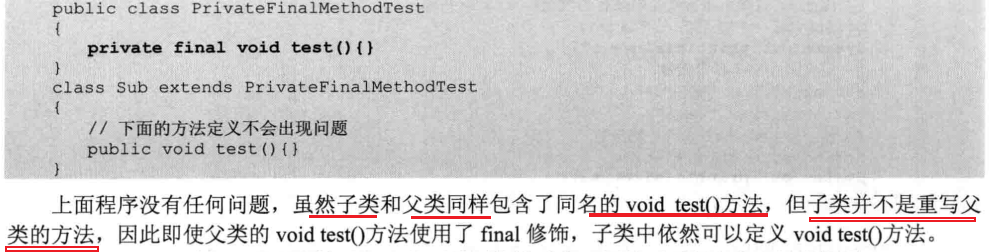


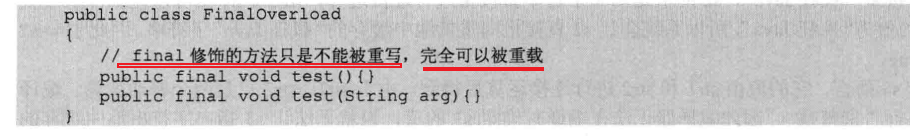


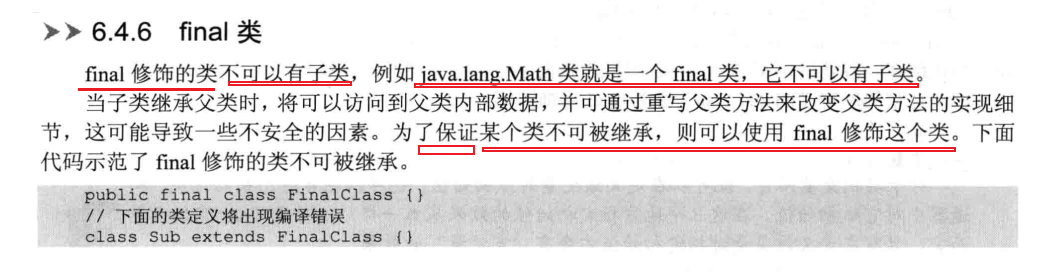
### Final方法



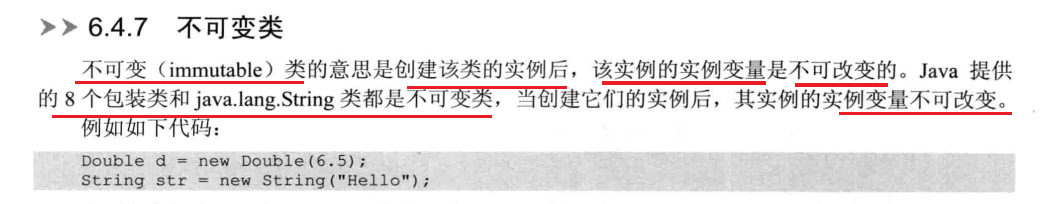


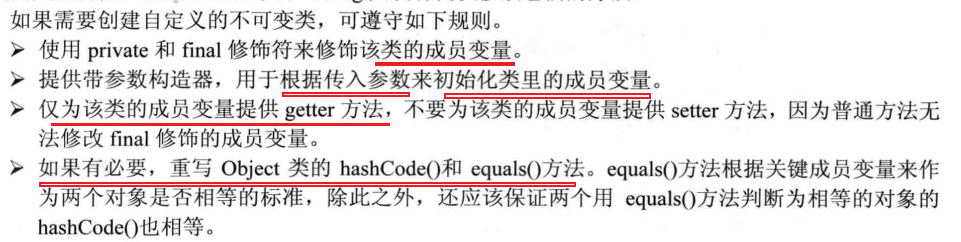


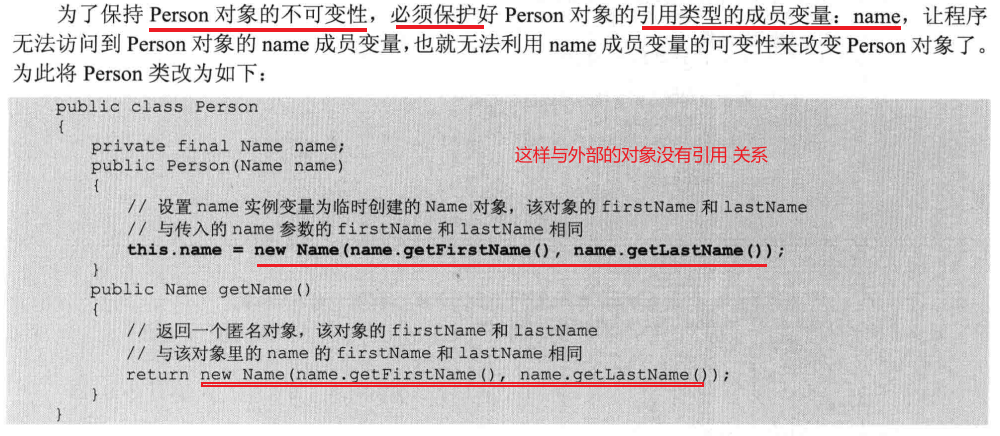
Final类



### final不可变类







### 缓存不可变类

