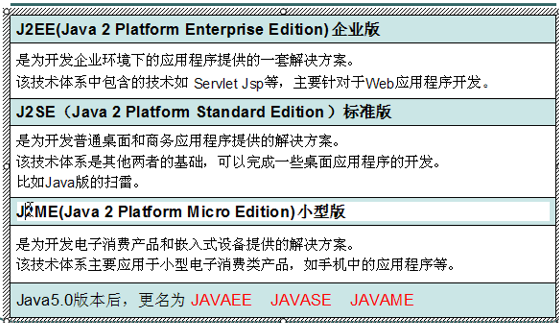
C:\Users\kingh\AppData\Roaming\Tencent\Users\892604768\QQ\WinTemp\RichOle\EG]_X_]M7A6Z]}36{YNYR6B.png

三元运算符：

优：简化if-else 书写

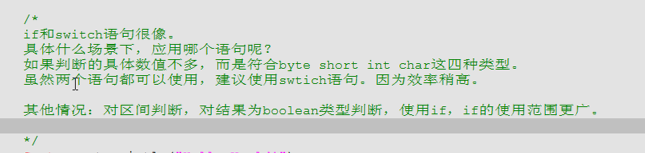
缺：它是一个运算符运算完必须有一个结果。

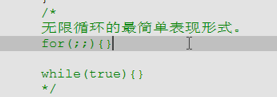
类在什么时候能私有化：当类为成员时即类为内部类时．



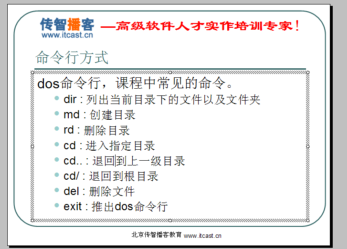
１．ｓｗｉｔｃｈ只接收四种类型（升级后还有其它类型）、两种结束 a) 到break b)到大括号 }。





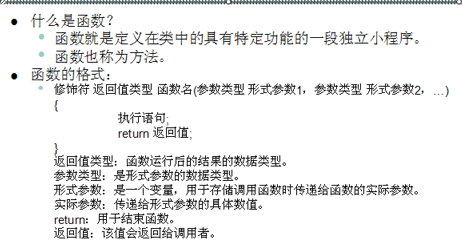


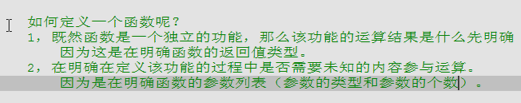
累加思想、计数器思想。

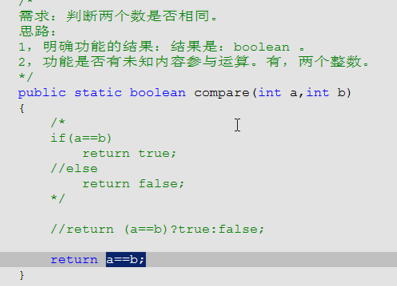


Break,作用于switch 和循环语句，continue,只用于循环。

在一个类中有：函数、变量 、构造方法。



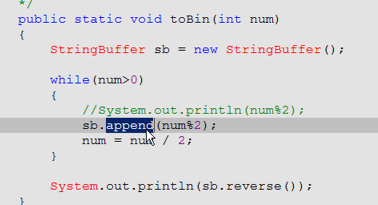


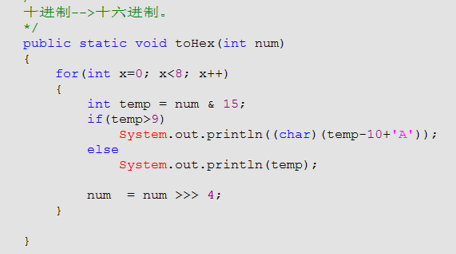




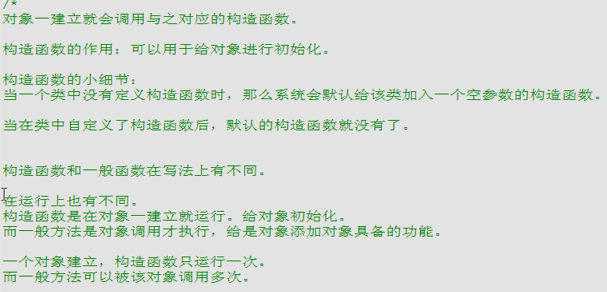
选择排序第一圈后最值出现在第一位、冒泡排序第一圈后最值出现在最后一位

存数再反转：

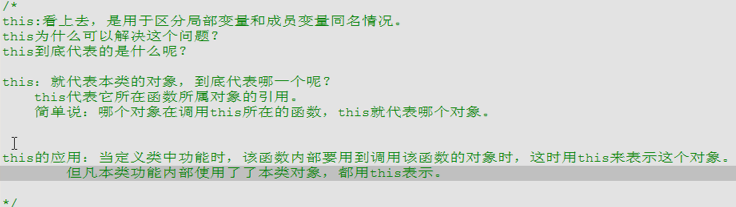




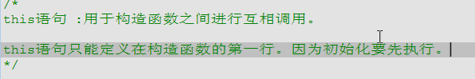
构造函数



This:

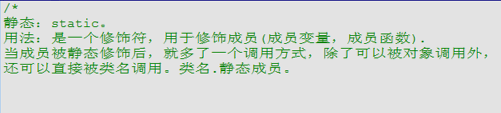


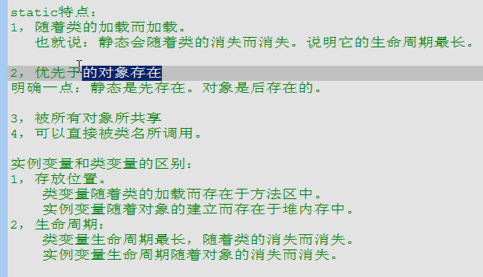
构造函数间调用，要用this语句即：this()

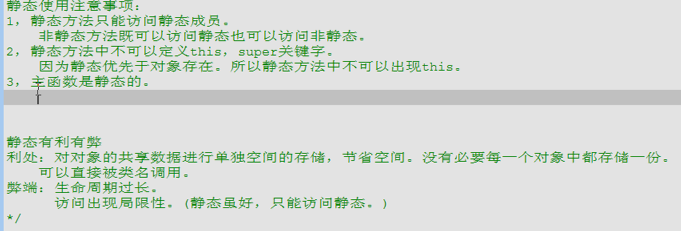


‘’

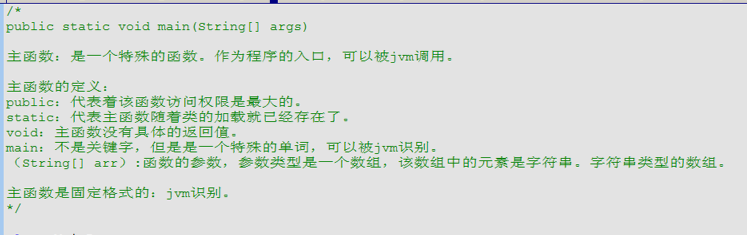
Static:



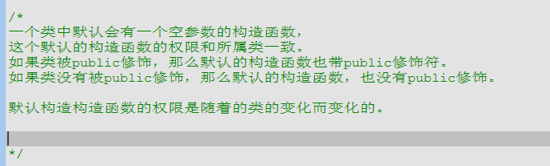
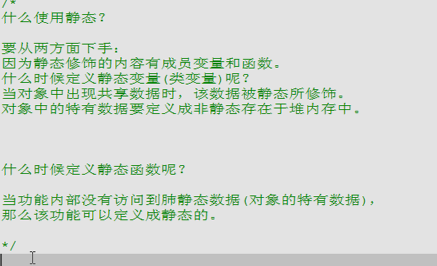
;



主函数：







静态代码块给类初始化的

Static

{

System.out.println(“a”);

}

构造代码块对象给初始化的

{

System.out.println(“b”);

}

构造函数给对应对象初始化的

Text1(int x)

{

System.out.println(“c”);

}

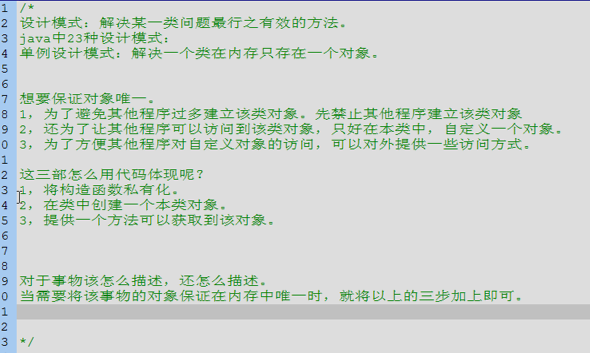
对象初始化过程：

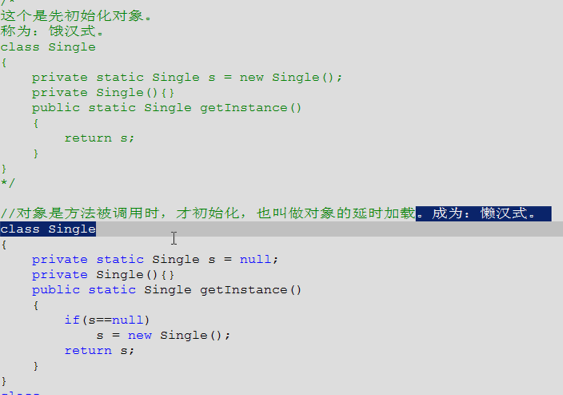
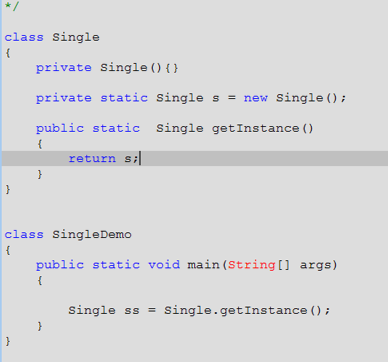
这是创建了一个对象：



非静态里面省略this. 静态里面省略 person.(类名.)

单例模式： 饿汉式:Single类一进内存就已经创建好了对象

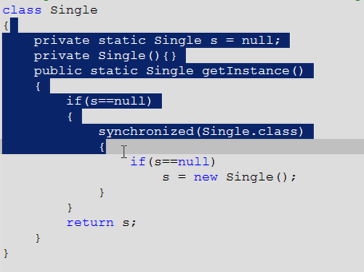




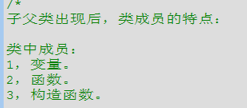
承上：

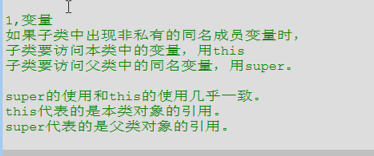


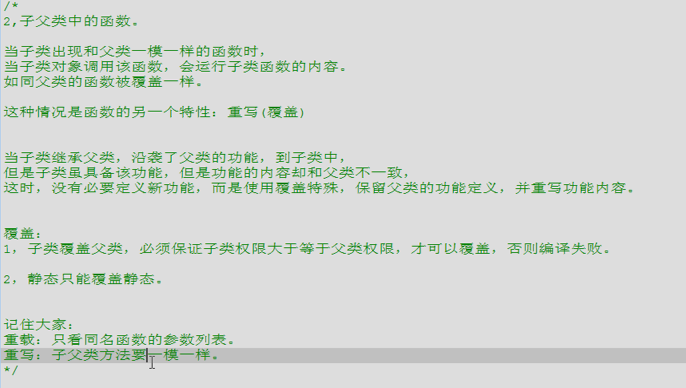
懒汉式解决（运行一半停住）方案：（双重判断）

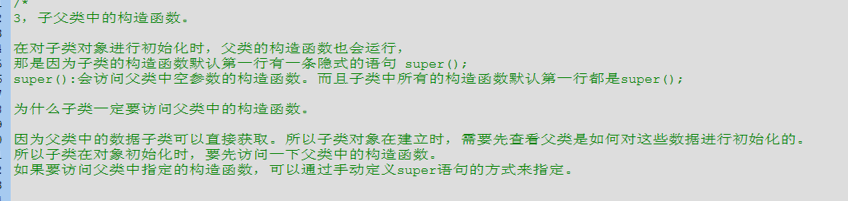


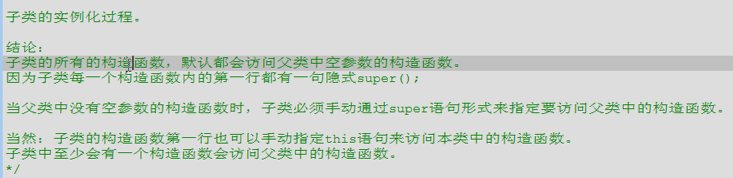
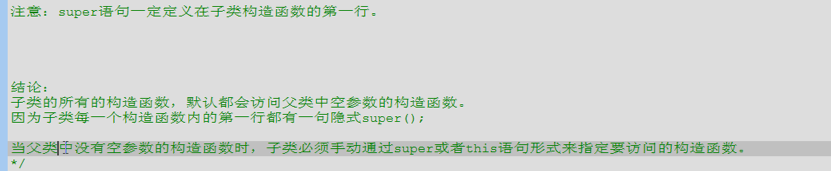
重载：



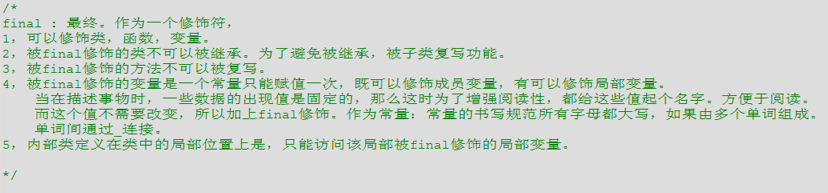




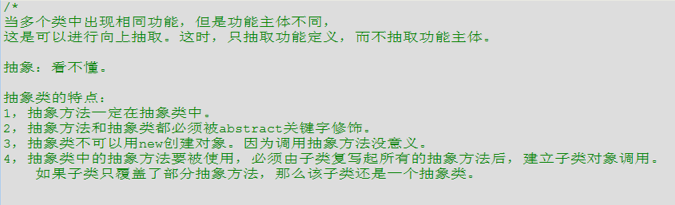




Final:

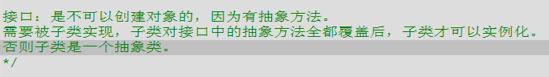
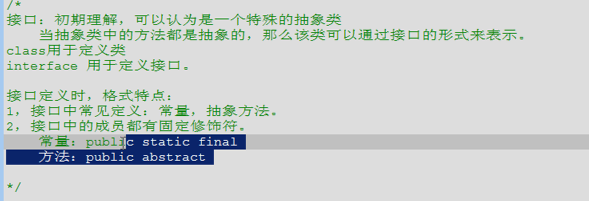
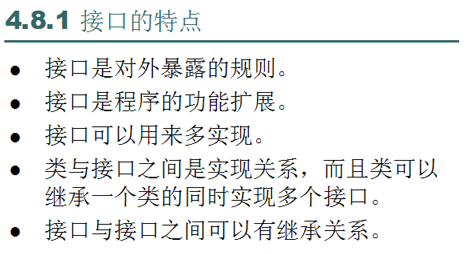


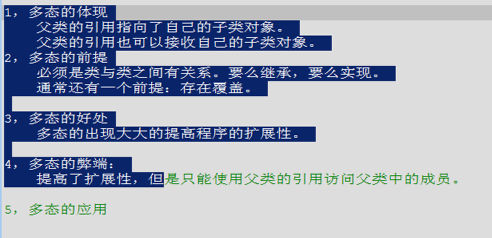
抽象类：

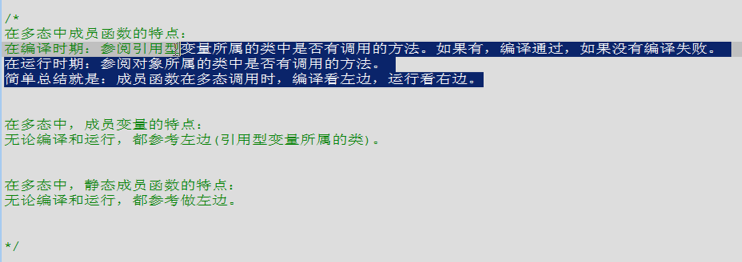




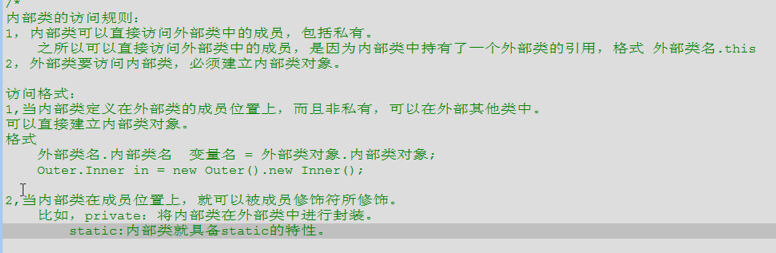
Abstrate 只能修饰类和方法

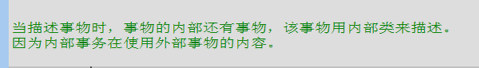
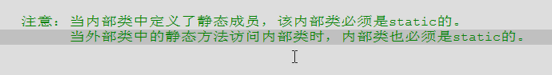
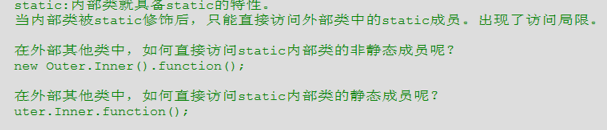




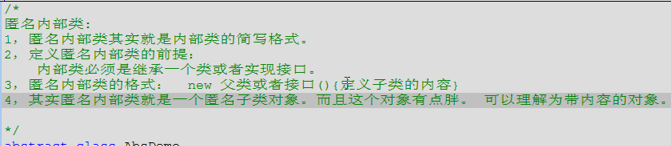
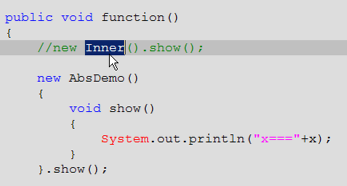


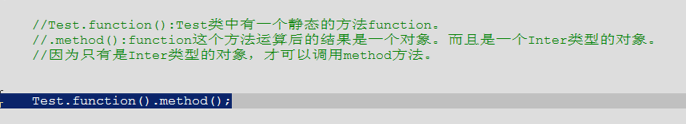
内部类：



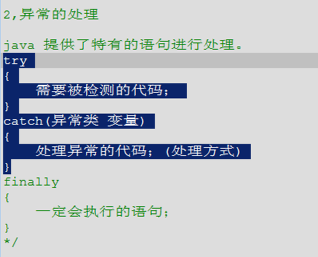
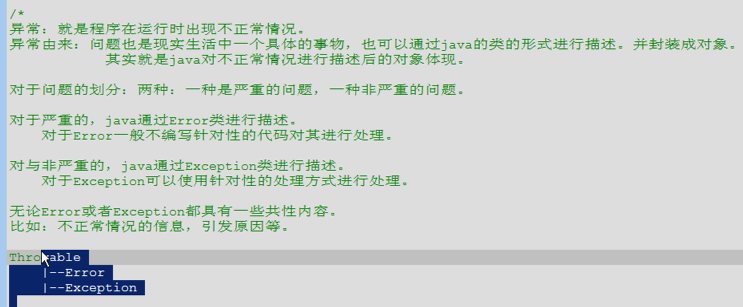


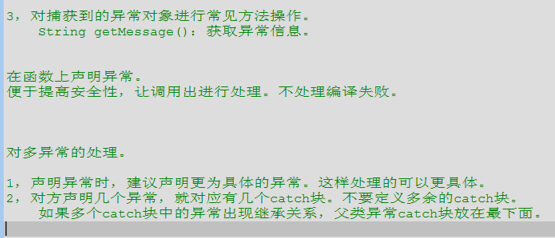
匿名内部类：

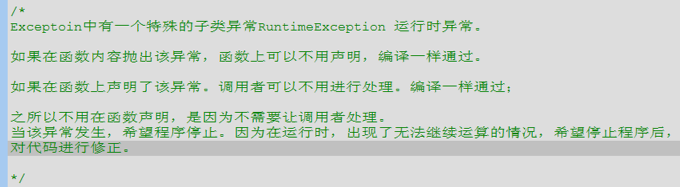
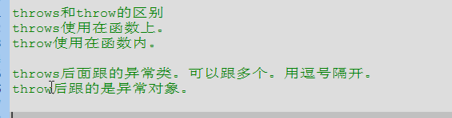


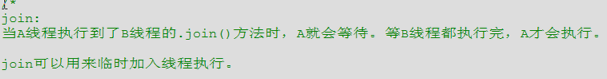
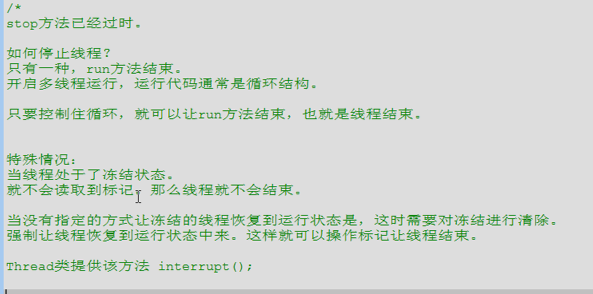
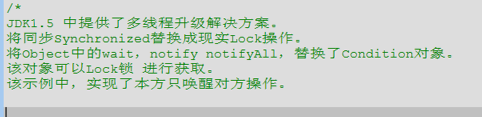
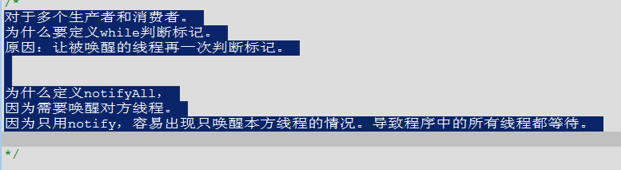
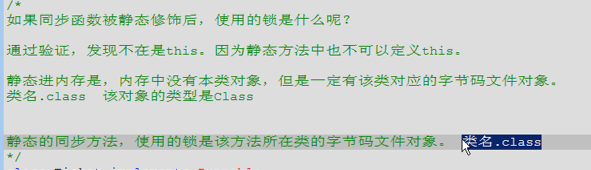
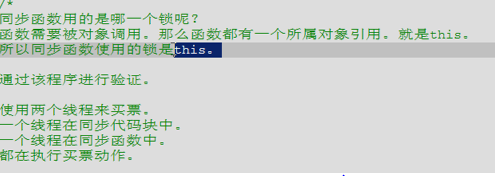
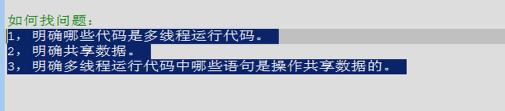
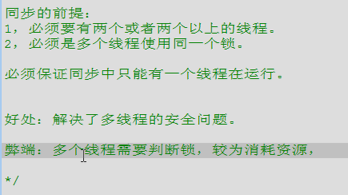
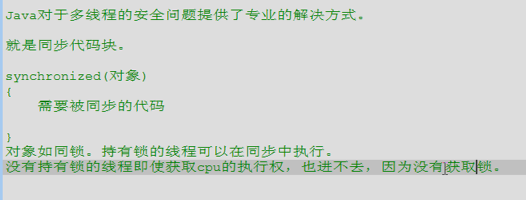
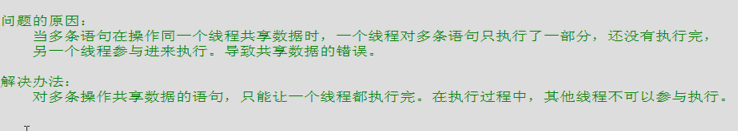
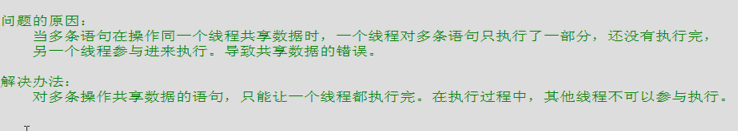
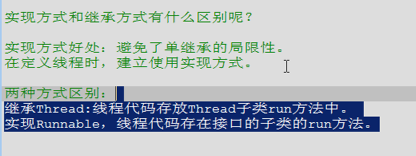
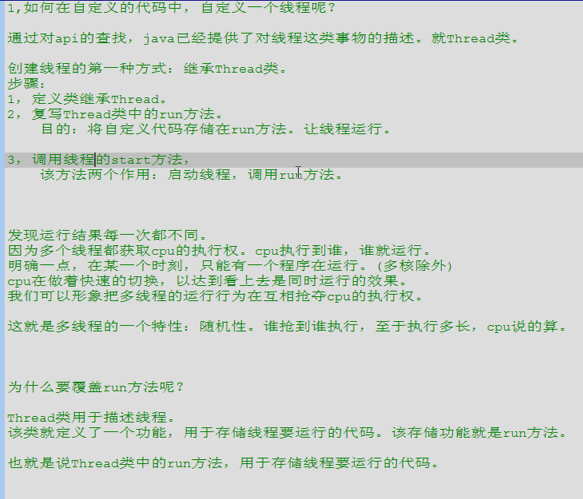
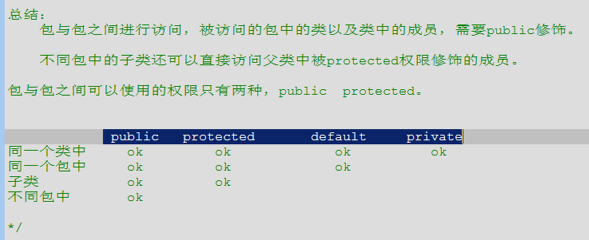
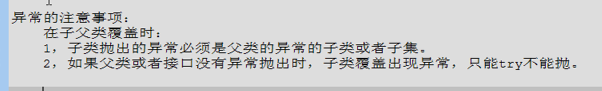
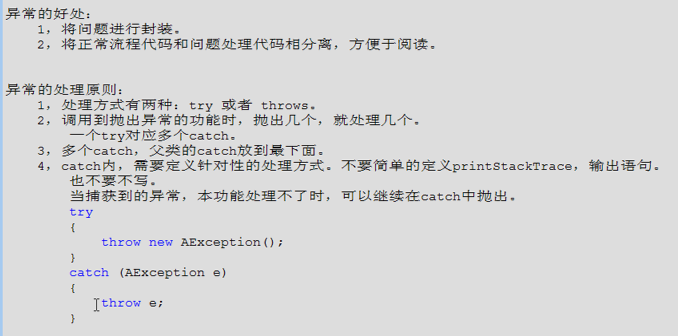
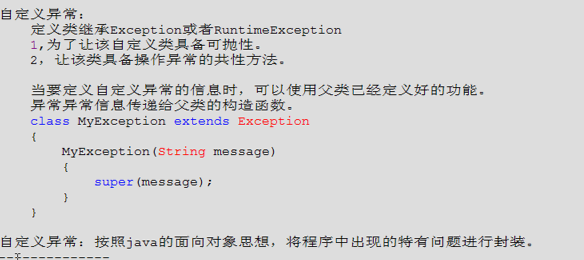
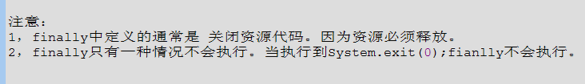
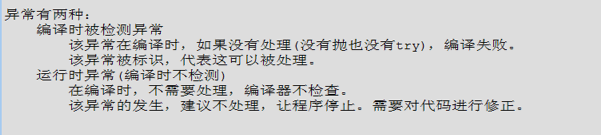
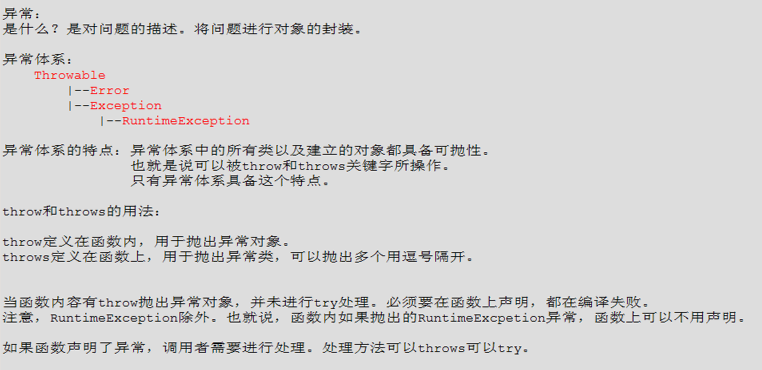
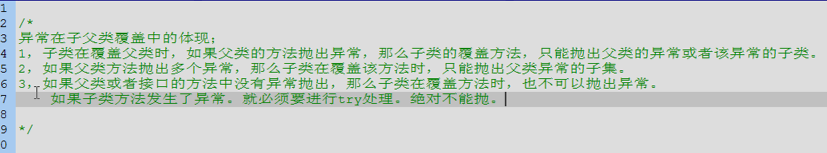
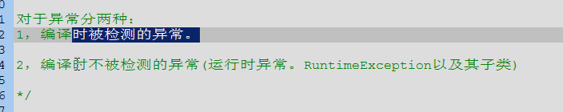


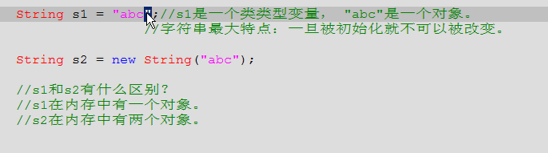
异常：

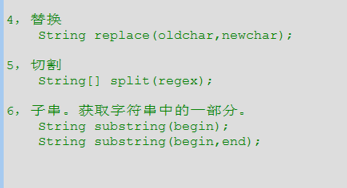
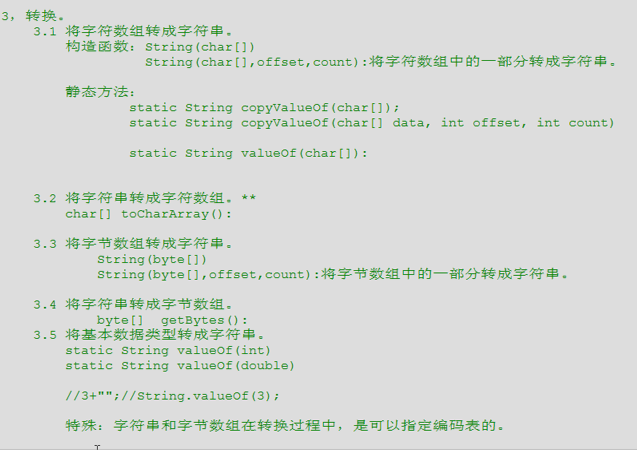
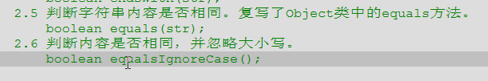
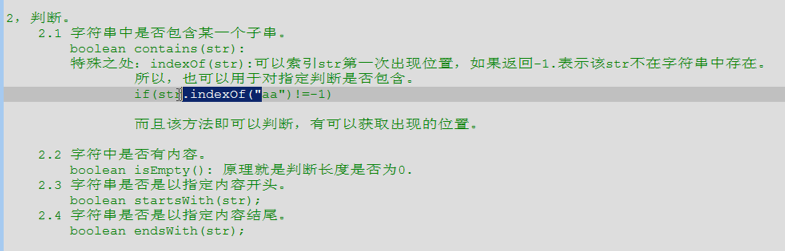
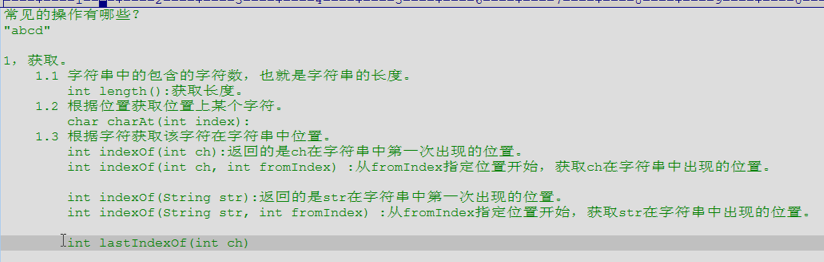


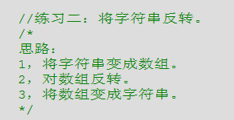
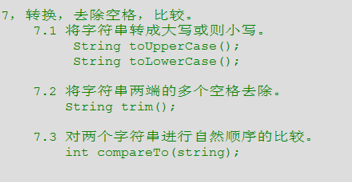




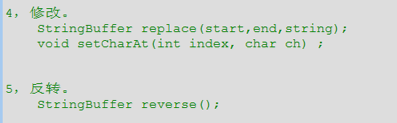
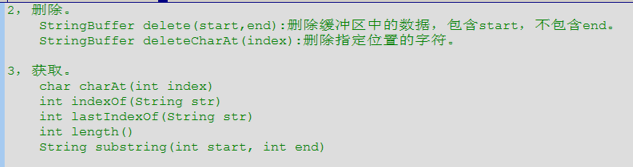


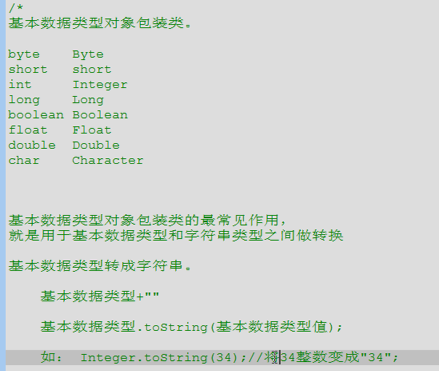
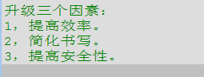
String: 





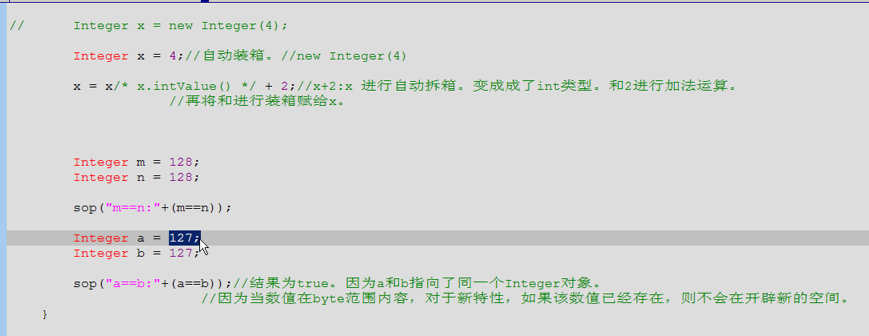
**StringBuffer:**

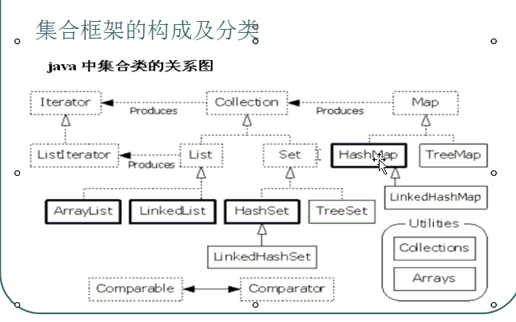


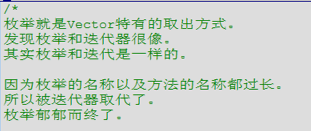
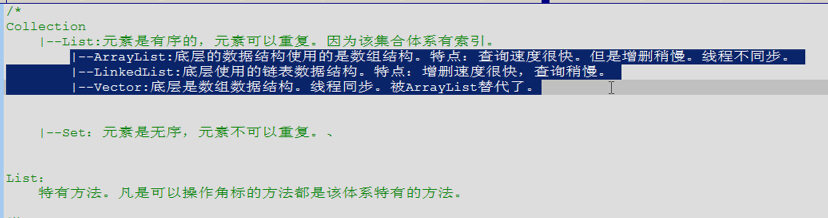
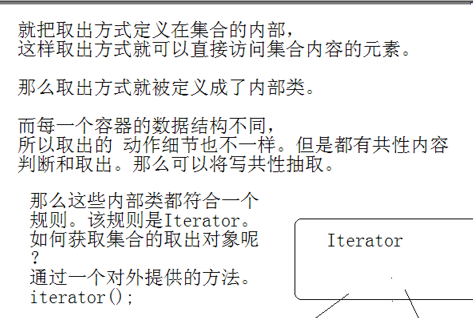
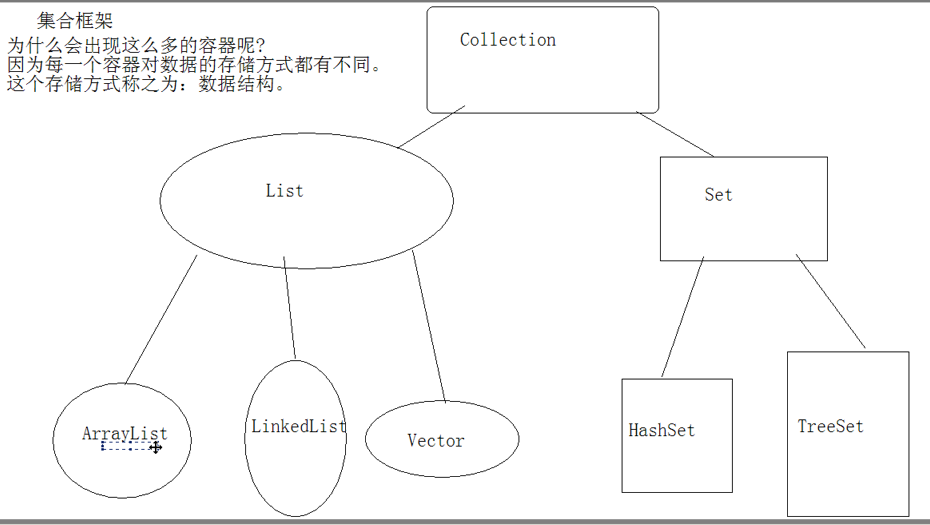


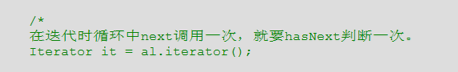
**启下：**

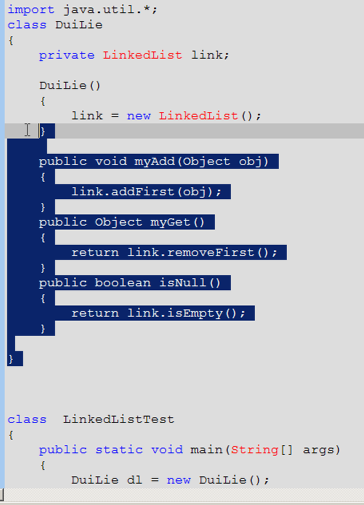
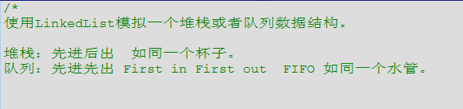


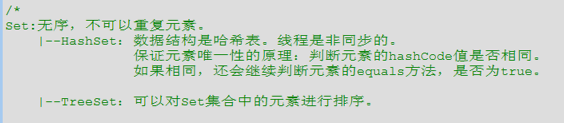
**集合框架：**







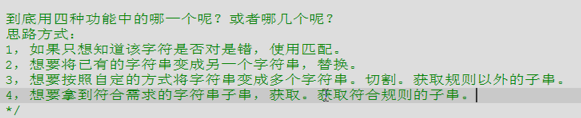




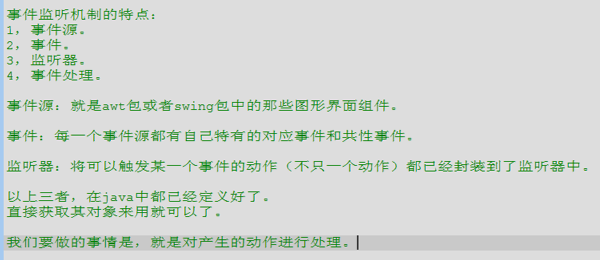
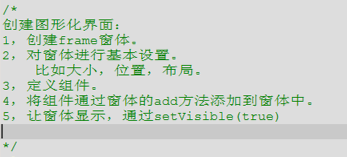
**正则表达式： 匹配（matches）、切割(split)、替换(replaceAll)、获取。**



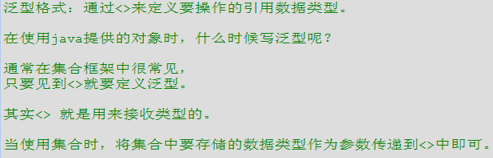
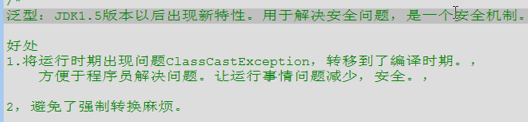
“(.)\\1+","$1" [\\1在内取用](file:///\\\\1在内取用) $1在外取用。你们都不玩我一个人玩没意思

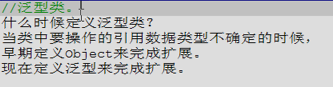


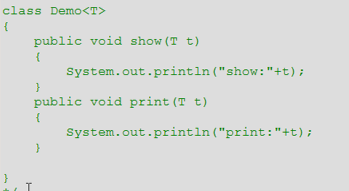
ＧＵＩ：



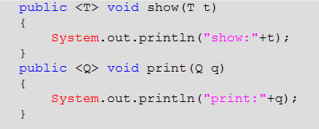
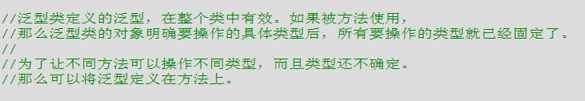
泛型：







泛型方法：



如果要定义静太泛型一定要定义在方法上。

