```
package com.singleton.type1;
public class SingletonTest01 {
 public static void main(String[] args) {
   //测试
   Singleton instance = Singleton.getInstance();
   Singleton instance2 = Singleton.getInstance();
   System.out.println(instance == instance2); // true
   System.out.println("instance.hashCode=" + instance.hashCode());
   System.out.println("instance2.hashCode=" + instance2.hashCode());
 }
}
//饿汉式(静态变量)
class Singleton {
 //1. 构造器私有化, 外部能new
 private Singleton() {
 }
 //2.本类内部创建对象实例
 private final static Singleton instance = new Singleton();
 //3. 提供一个公有的静态方法,返回实例对象
 public static Singleton getInstance() {
   return instance;
 }
}
```