```
//public
 class Singleton {
public static Singleton uniqueInstance;
 // other useful instance variables here
public Singleton() {}
public static synchronized Singleton getInstance() {
 if (uniqueInstance == null) {
uniqueInstance = new Singleton();
 }
System.out.println("File execute1111 -----");
return uniqueInstance;
 // other useful methods here
//public
class Singleton1 {
 public static Singleton1 uniqueInstance1 = new Singleton1();
public Singleton1() {}
public static Singleton1 getInstance1() {
System.out.println("File execute 222----");
return uniqueInstance1;
 }
}
class program4
  public static void main(String[] args)
  {
        Singleton s=new Singleton();
        s.getInstance();
        Singleton1 s1=new Singleton1();
        s1.getInstance1();
        System.out.println("File execute -----");
  }
}
```