```
package objectMemory_14;
 3 import com.sun.xml.internal.ws.api.model.wsdl.WSDLOutput;
 5 public class MainClass {
 6
       public static void main(String[] args) {
          ObjectClass object1 = new ObjectClass();
 8
          ObjectClass object2 = new ObjectClass();
 9
          ObjectClass object3 = new ObjectClass();
10
          System.out.println("object1: " + object1);
System.out.println("object2: " + object2);
11
12
          System.out.println("object3: " + object3);
13
       }
14
15 }
16
```

```
package objectMemory_14;
        2 import com.sun.xml.internal.ws.api.model.wsdl.WSDLOutput;
public class ObjectClass {

public sas ObjectClass {

public class ObjectClass {

publ
```

```
package objectMemory_14_02;
 3 public class MainClass {4 public static void main
       public static void main(String[] args) {
5
6
7
8
9
          ObjectClass object1 = new ObjectClass();
          ObjectClass object2 = new ObjectClass();
          object1.getInfo();
10
11
       }
12 }
13
```

```
1 package objectMemory_14_02;
package object....

public class ObjectClass {

public void getInfo() {

System.out.println("---
}

8

9

10 }
             public void getInfo() {
   System.out.println("-- getInfo() --");
```

```
package objectMemory_14_03;
 3 public class MainClass {
 4
      public static void main(String[] args) {
 5
6
7
8
         ObjectClass object1 = new ObjectClass();
         ObjectClass object2 = new ObjectClass();
 9
         object1.getInfo();
10
11
         object1 = null;
                                  // 레퍼런스는 더 이상 존재하지 않는다.
12
         System.out.println(object1);
13
14
         object2.getInfo();
15
         System.out.println(object2);
16
17
      }
18 }
19
```

```
1 package objectMemory_14_03;
package objectivemory_r4_2

public class ObjectClass {

public void getInfo() {

System.out.println("--7 }

}
           public void getInfo() {
   System.out.println("-- getInfo() --");
```