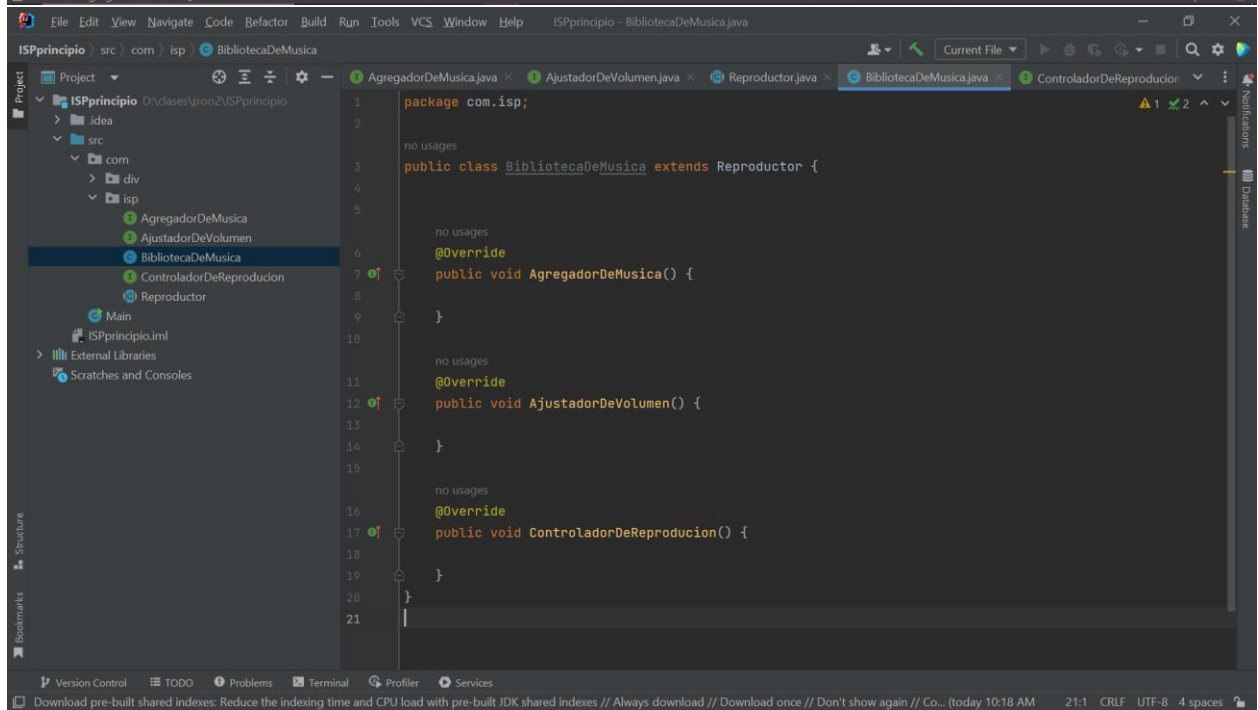
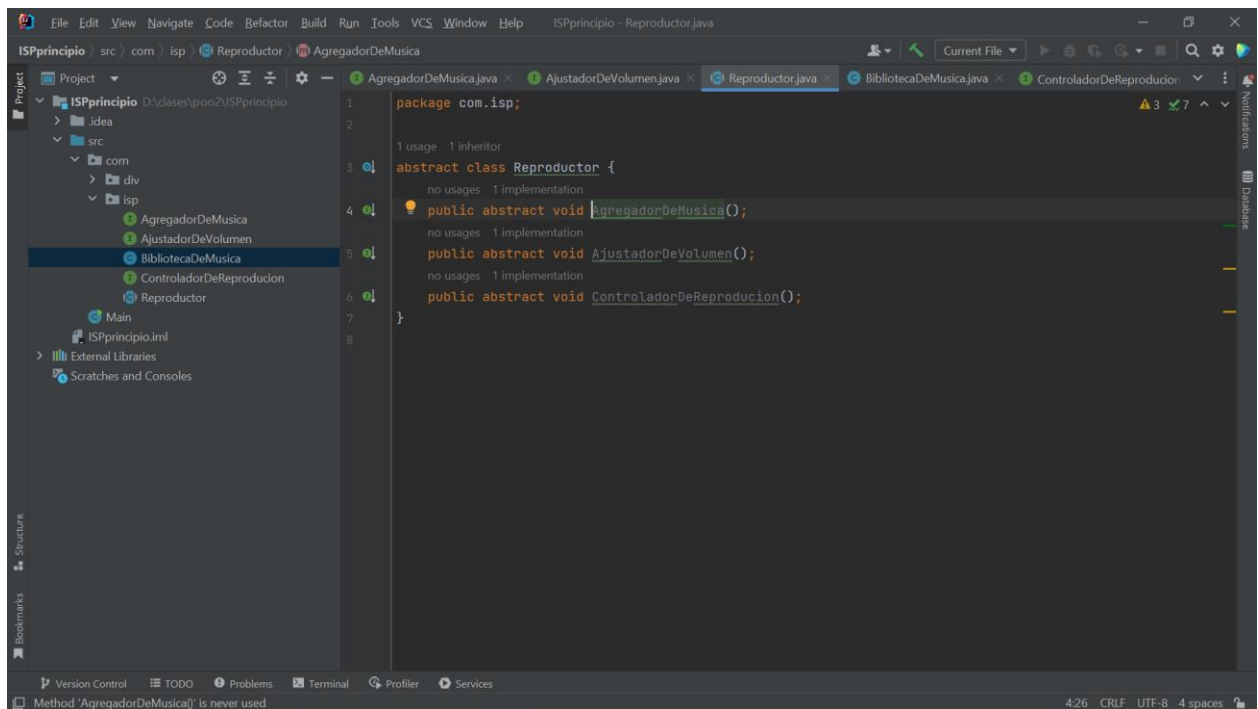
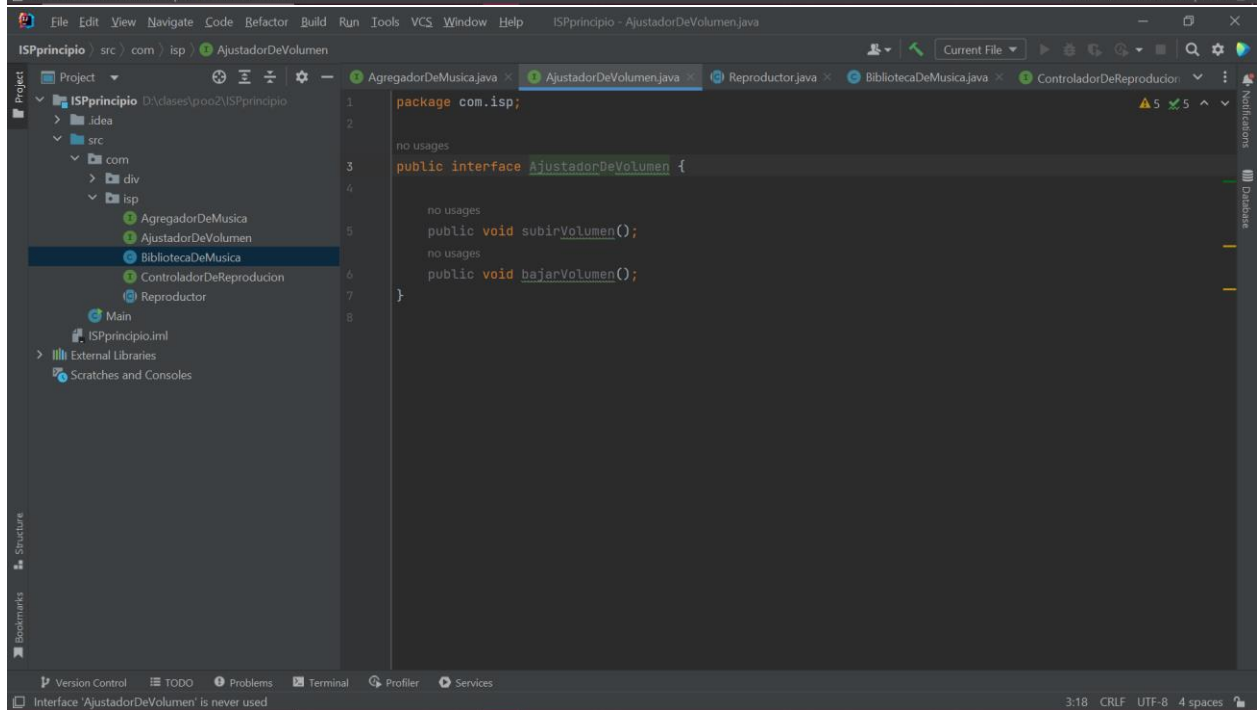
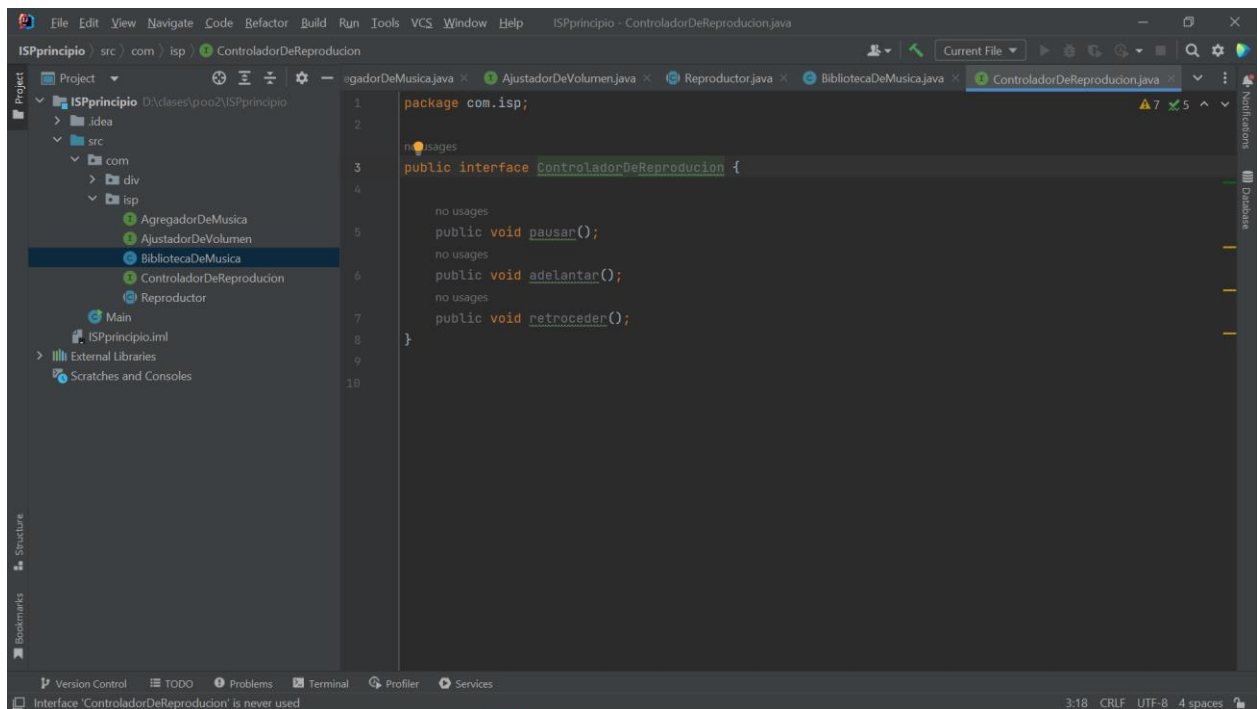
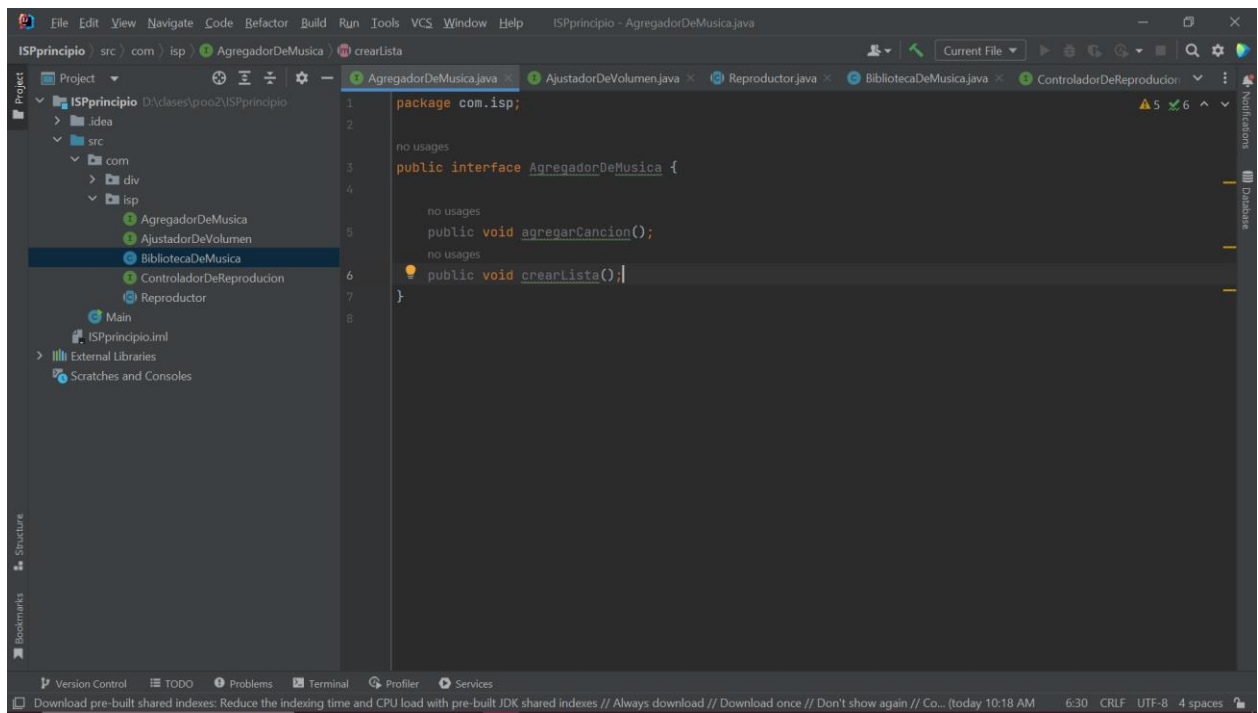


# ISP

Interface Segregation Principle.

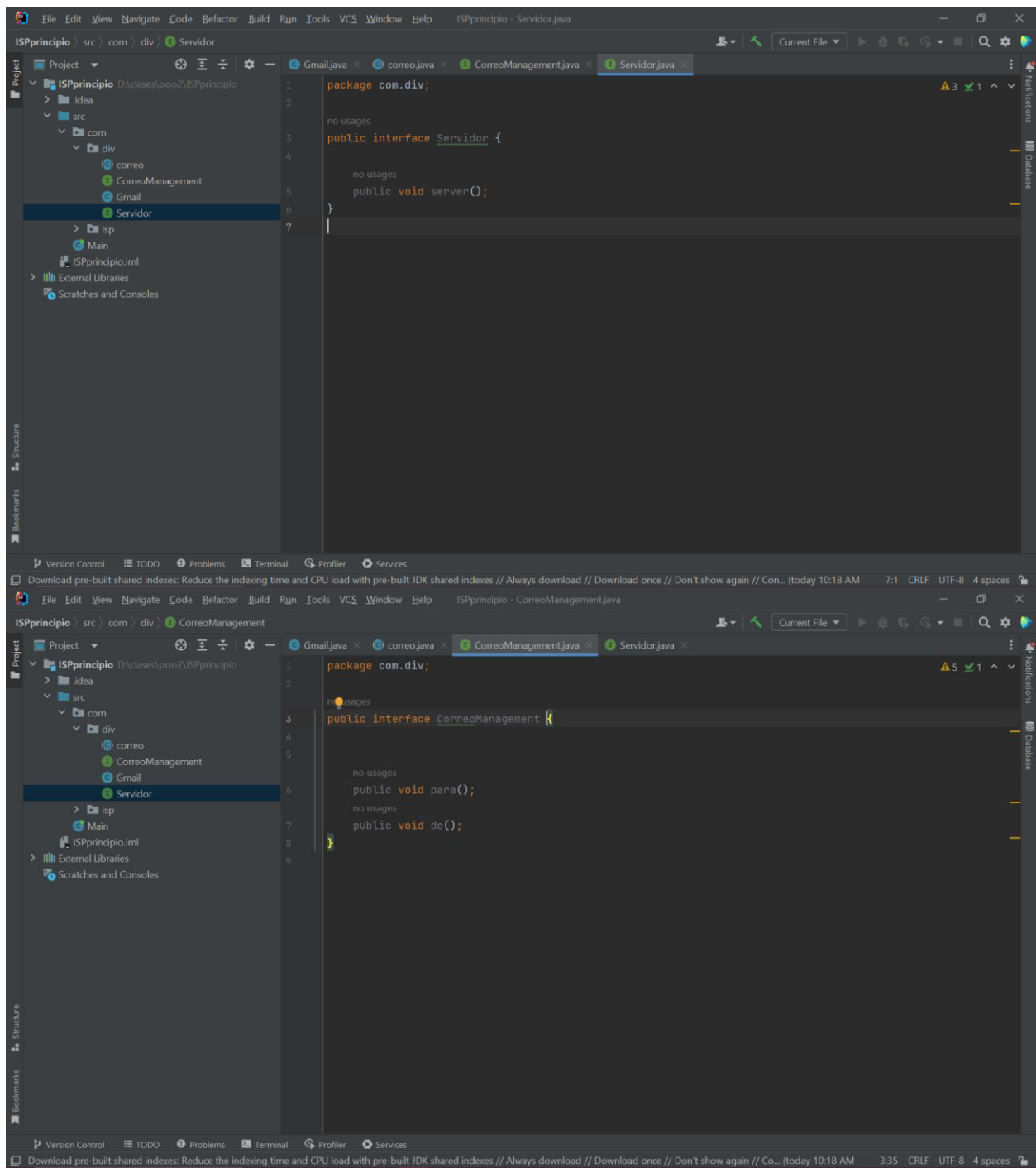






# DIP

Dependency Inversion Principle.



The screenshot shows the IntelliJ IDEA IDE with the 'ISPprincipio' project. The 'Project' tool window on the left shows the package structure: 'com' > 'div'. The 'Main' class is selected. The 'Code' editor shows the 'correo.java' file with the following code:

```
1 package com.div;
2
3 no usages
4 abstract class correo {
5
6     no usages
7     public abstract void para();
8
9     no usages
10    public abstract void de();
11
12    no usages
13    public abstract void server();
14 }
15
```

The status bar at the bottom indicates the file is 5:5 (39 chars, 1 line break) in CRLF UTF-8 encoding with 4 spaces.

The screenshot shows the IntelliJ IDEA IDE with the 'ISPprincipio' project. The 'Project' tool window on the left shows the package structure: 'com' > 'div'. The 'Main' class is selected. The 'Code' editor shows the 'Gmail.java' file with the following code:

```
1 package com.div;
2
3 no usages
4 public class Gmail implements correo{
5
6     no usages
7     public Gmail() {
8         super();
9     }
10
11     no usages
12     @Override
13     public void para() {
14
15     }
16
17     no usages
18     @Override
19     public void de() {
20
21     }
22
23     no usages
24     @Override
25     public void server() {
26
27     }
28 }
29
```

The status bar at the bottom indicates the file is 7:9 (8 chars) in CRLF UTF-8 encoding with 4 spaces.