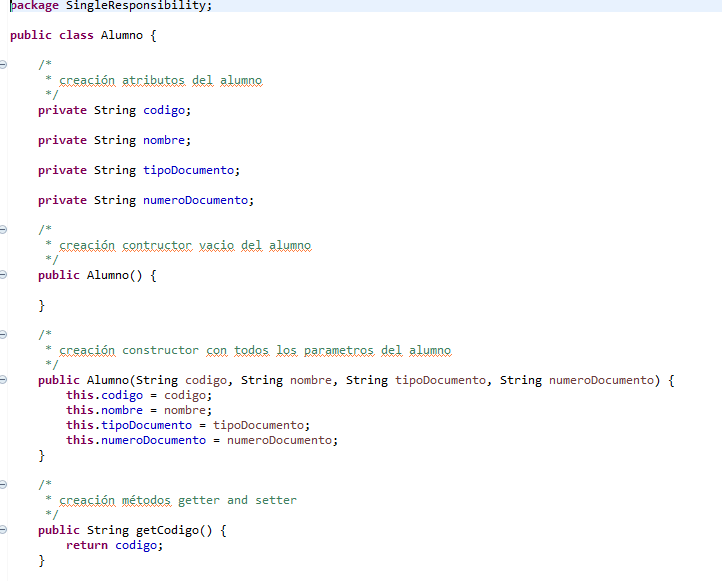
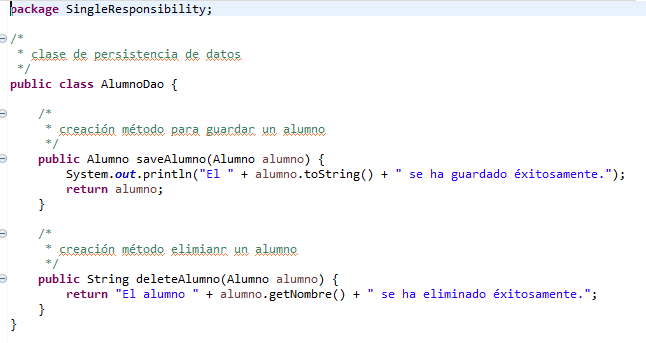
**1.        Single responsibility**

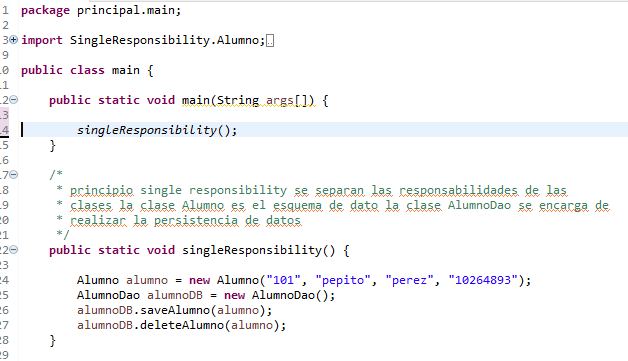
**clase Alumno**

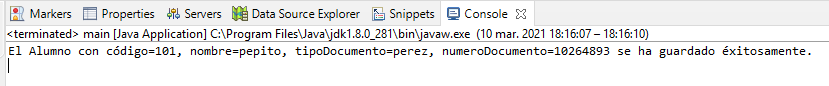
****

**Clase alumnoDao**

****

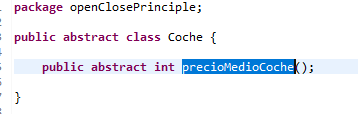
**Resultado:**

****

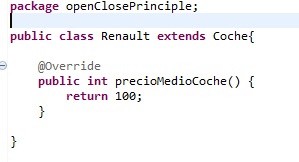
****

**2.        Open/closed principle**

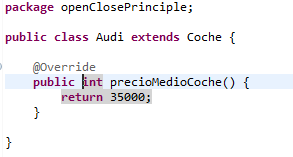
**Clase Coche**

****

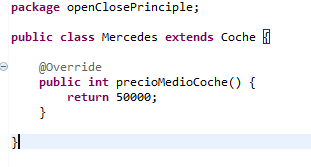
**Clase Renault**

****

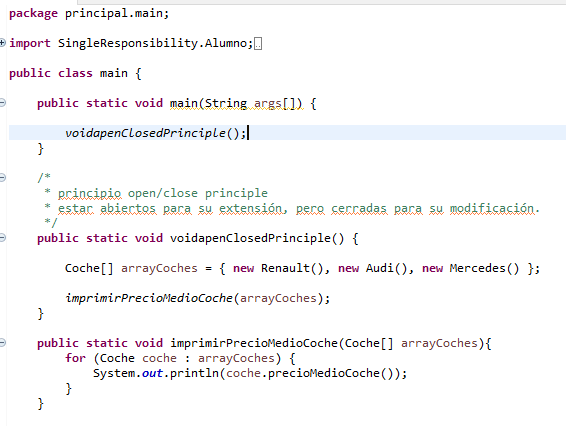
**Clase Audi**

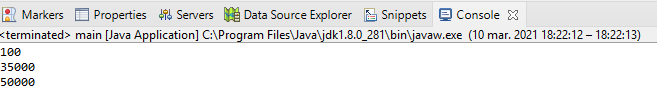
****

**Clase Mercedes**

****

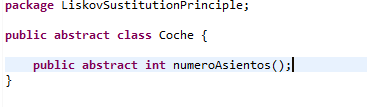
**Resultado:**



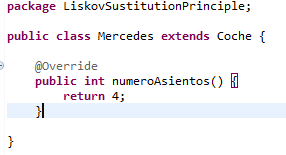


**3.        Liskov substitution principle**

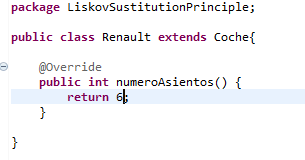
**Clase Coche**



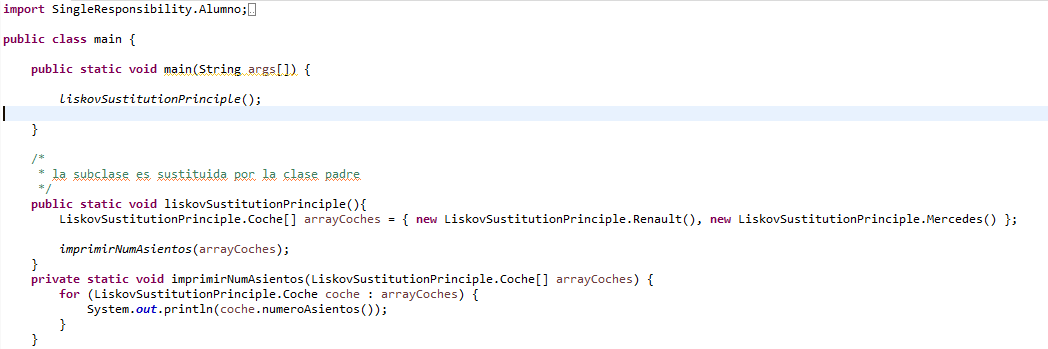
**Clase Mercedes**

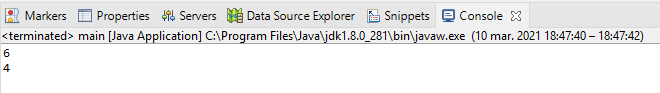


**Clase Renault**



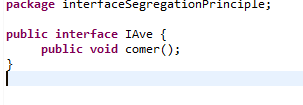
**Resultado:**



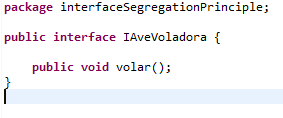


**4.        Interface segregation principle**

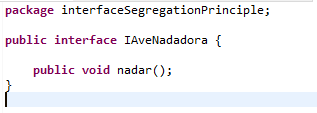
**Interface IAve**



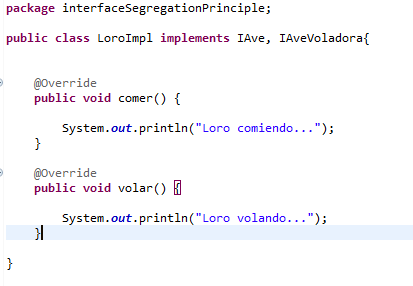
**Interace** IAveVoladora



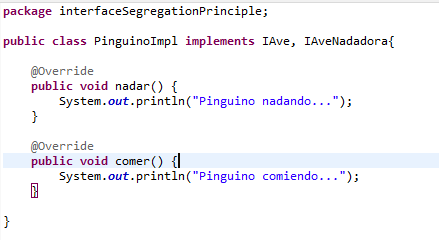
**Interface**I AveNadadora



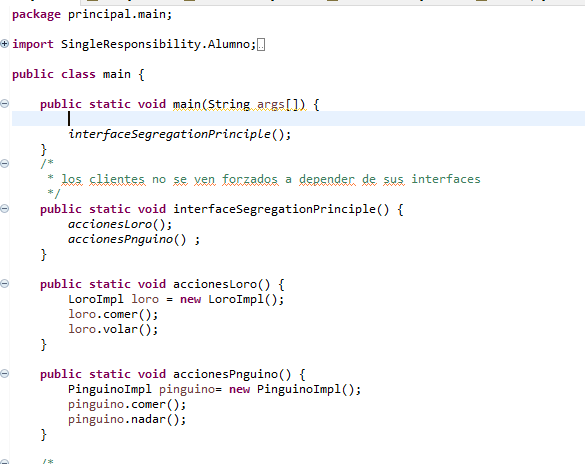
**Clase** LoroImpl

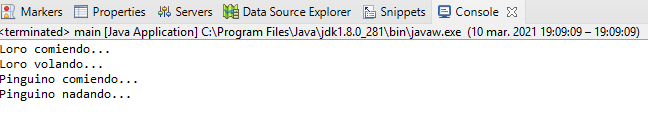


**Clase** PinguinoImpl



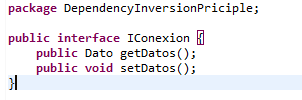
**Resultado:**



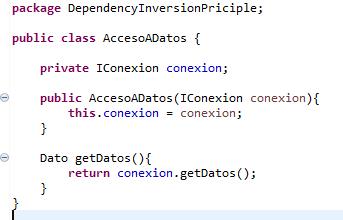


**5.        Dependency inversion principle**

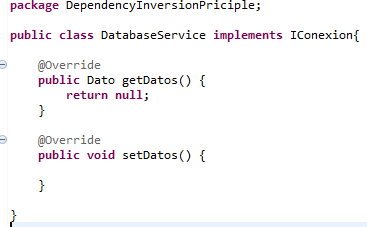
**Interface IConexion**



**Clase** AccesoADatos



Clase DatabaseService



**Clase** APIService

