

Keys

Values

Juan

Persona

Pepe

Persona

Gema

Persona

Maria

Persona

Antonio

Persona

David

Persona

KeySet

```
graph LR; KeySet --- Juan; KeySet --- Pepe; KeySet --- Gema; KeySet --- Maria; KeySet --- Antonio; KeySet --- David; Juan --- Persona1[Persona]; Pepe --- Persona2[Persona]; Gema --- Persona3[Persona]; Maria --- Persona4[Persona]; Antonio --- Persona5[Persona]; David --- Persona6[Persona];
```

Wrapper

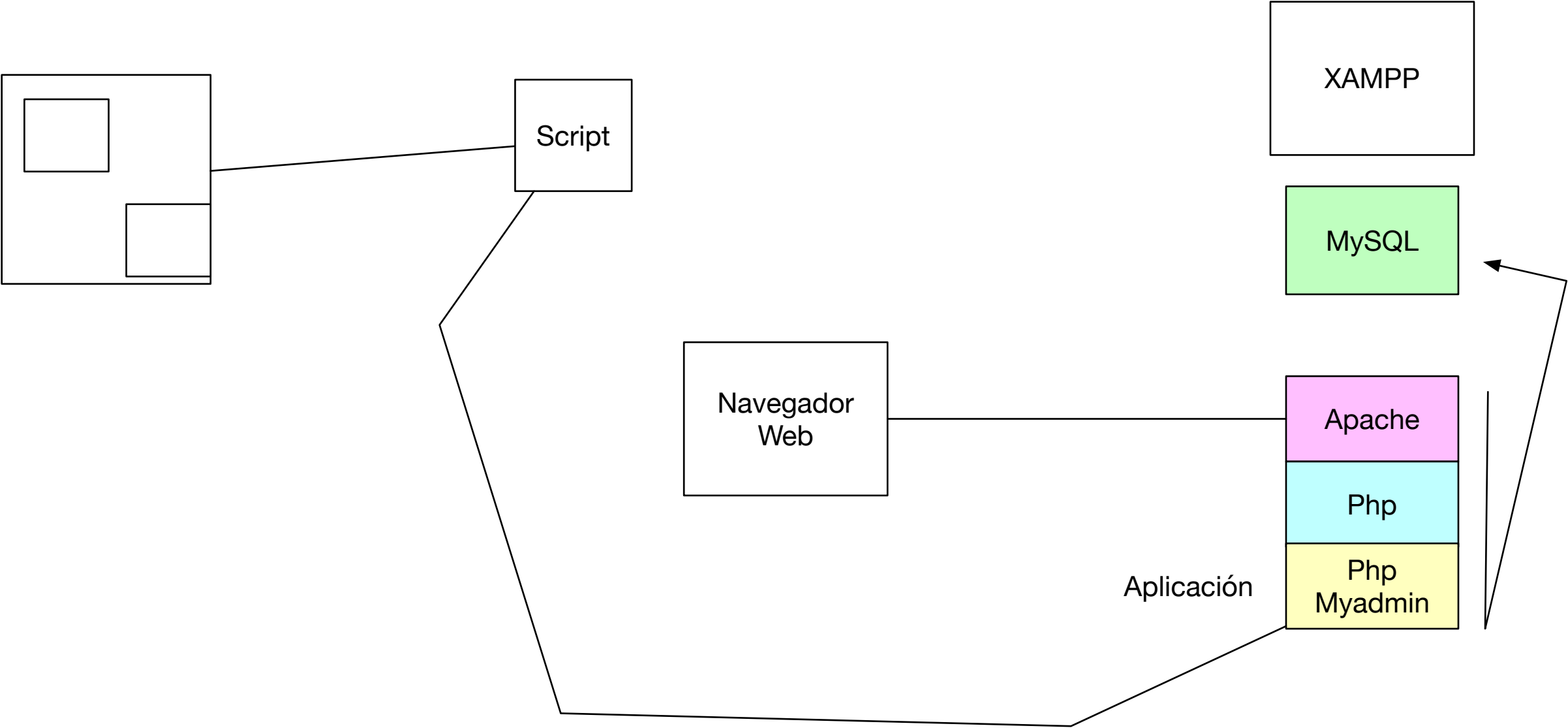
<Factura>

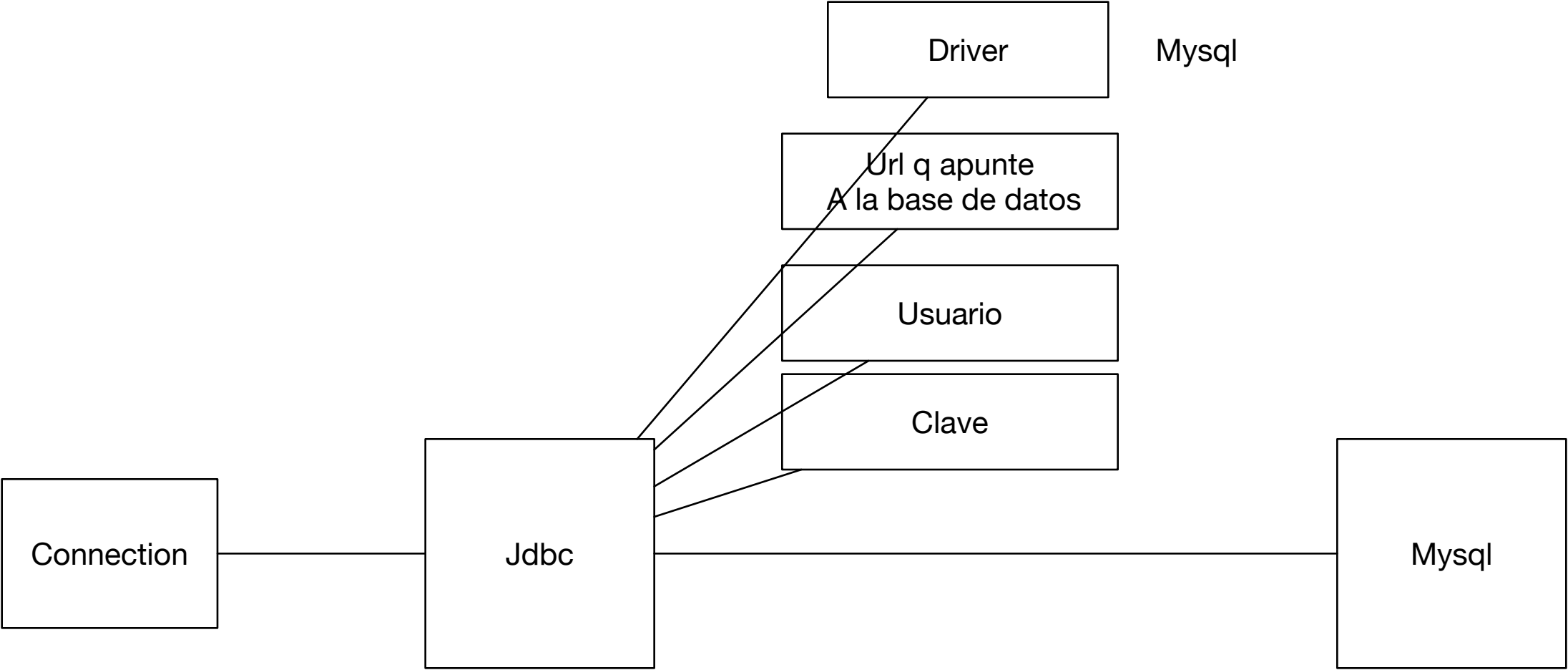
<Ordenador>

<Libro>

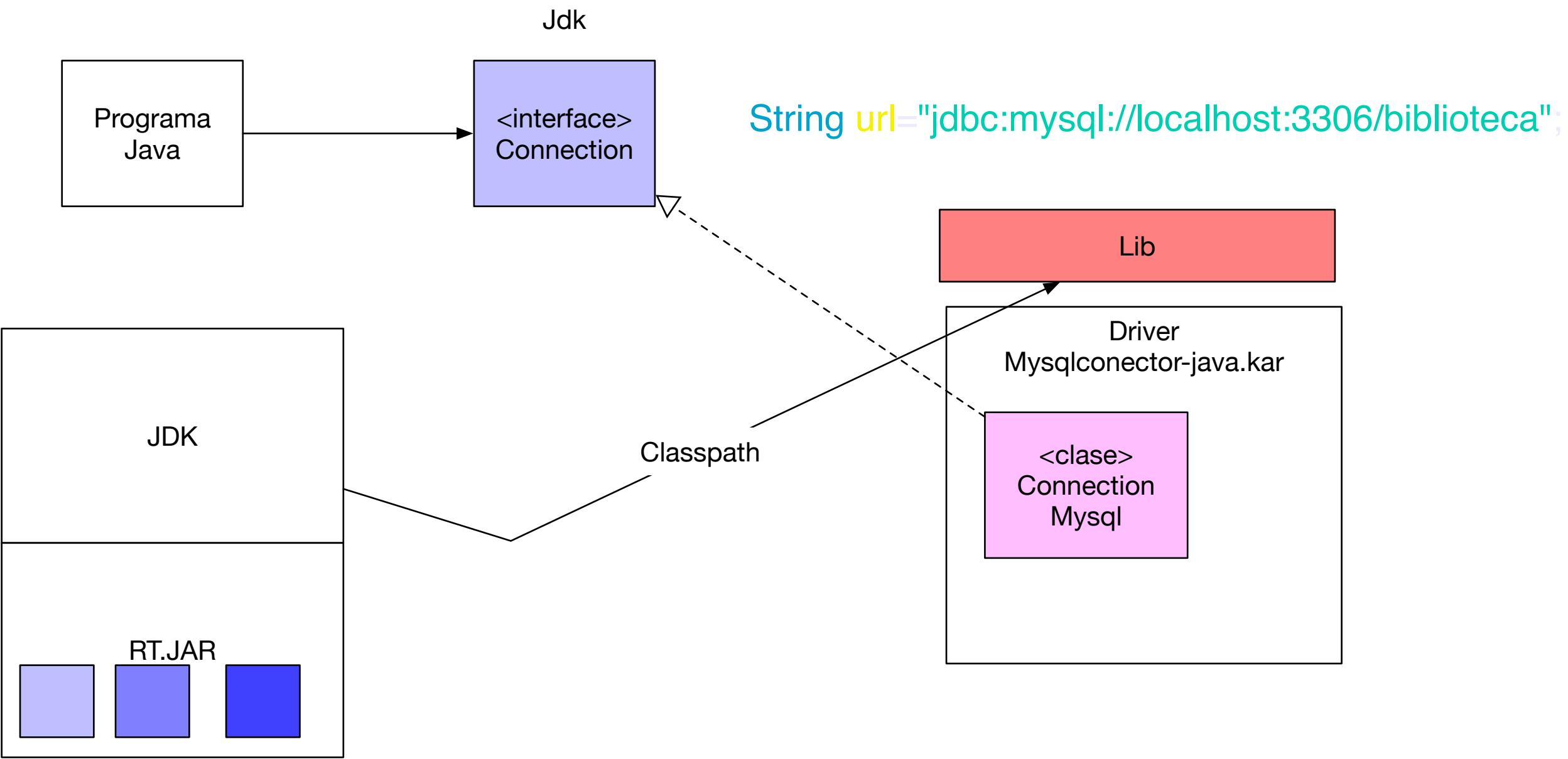
<int>

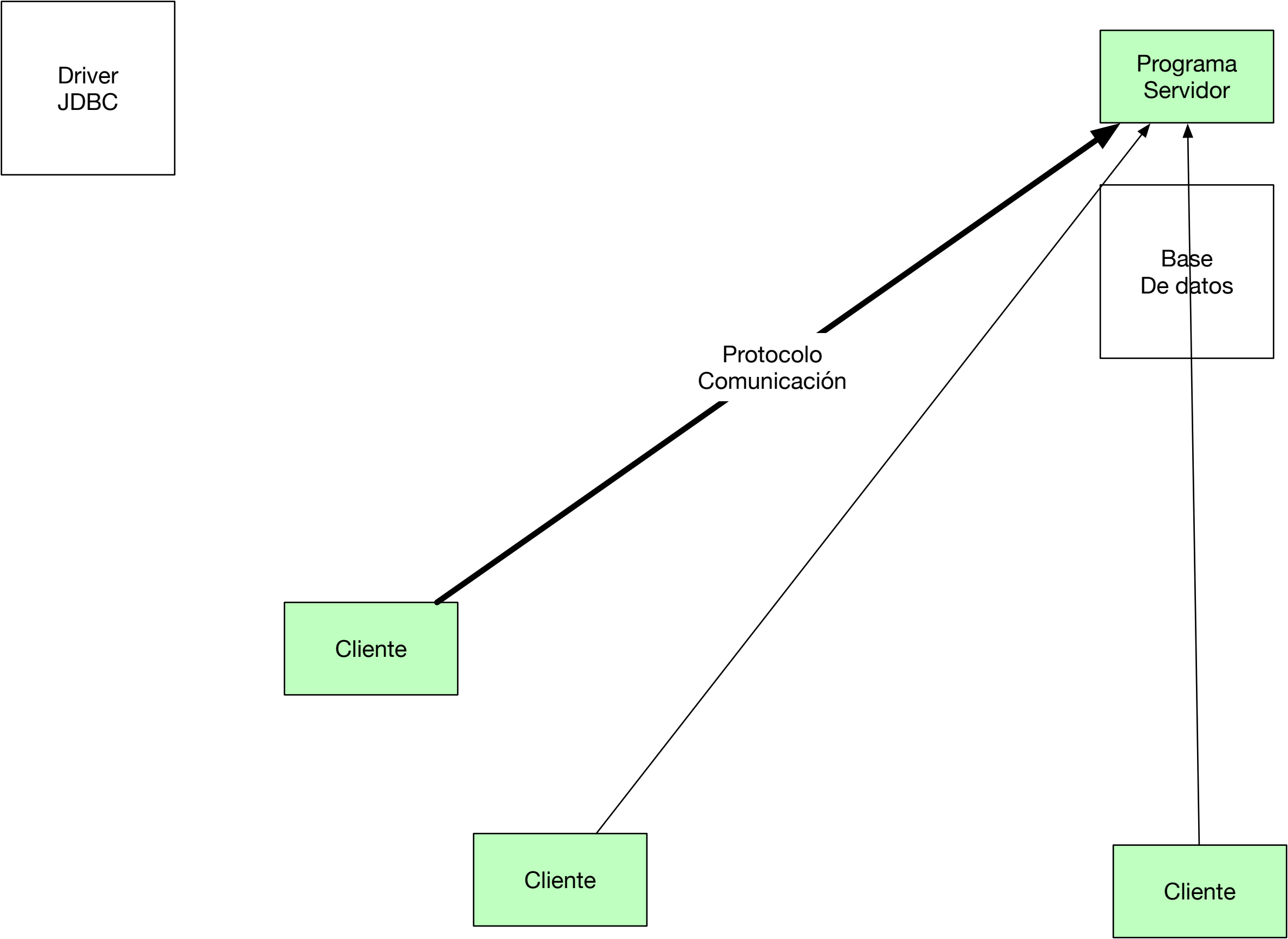
<Integer>

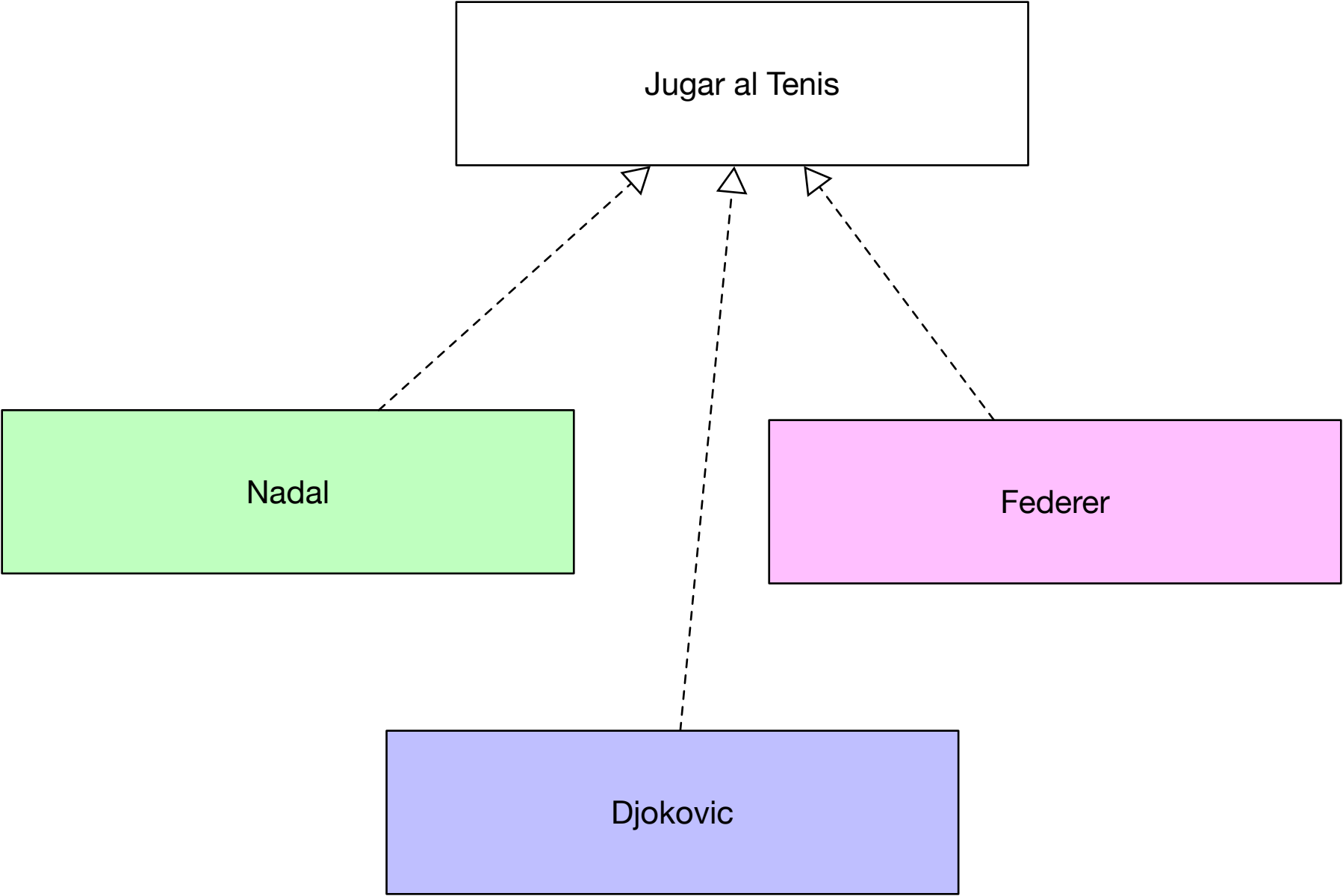




```
import java.sql.Connection;  
import java.sql.DriverManager;  
import java.sql.SQLException;
```







Libro

Isbn

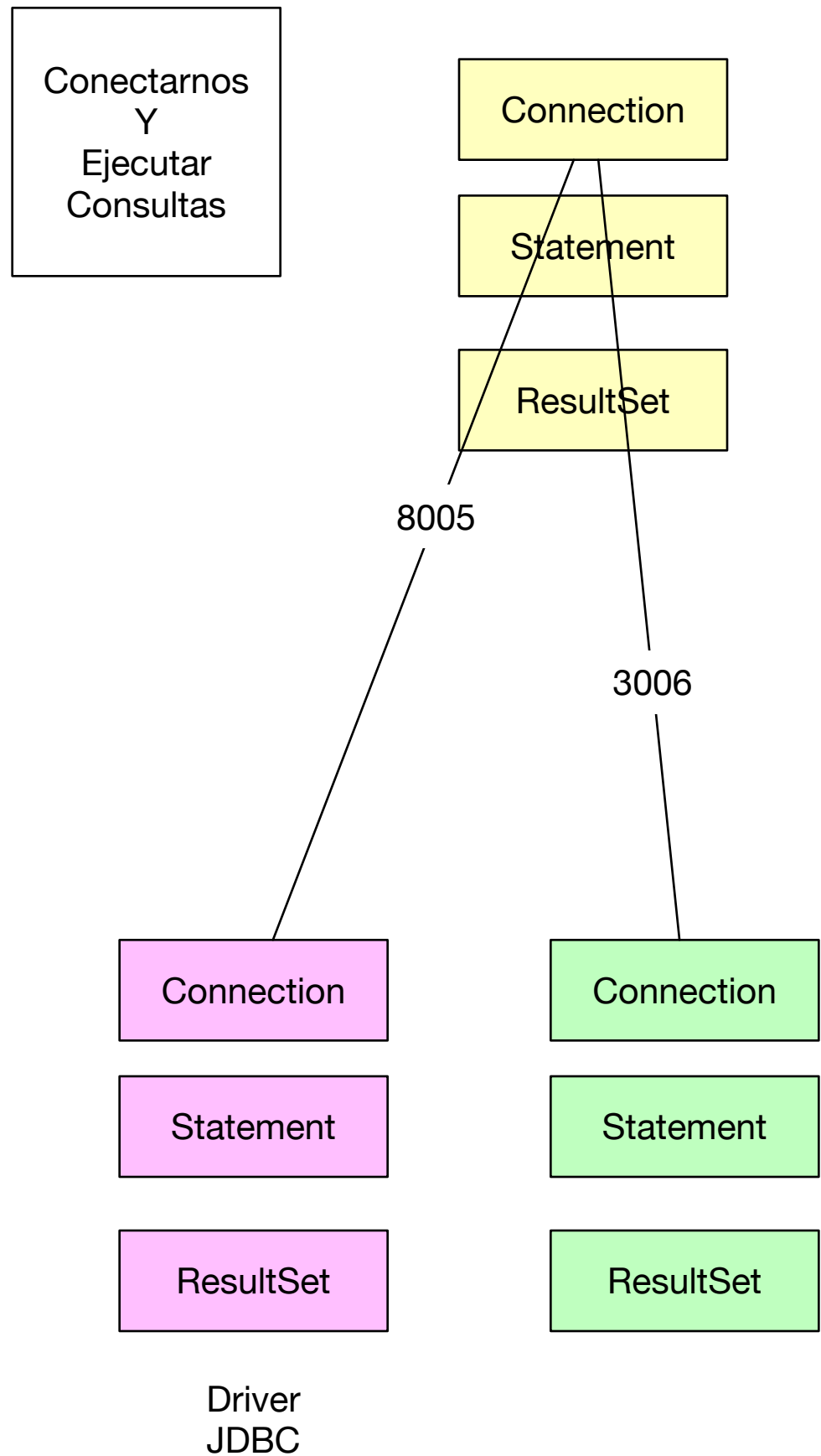
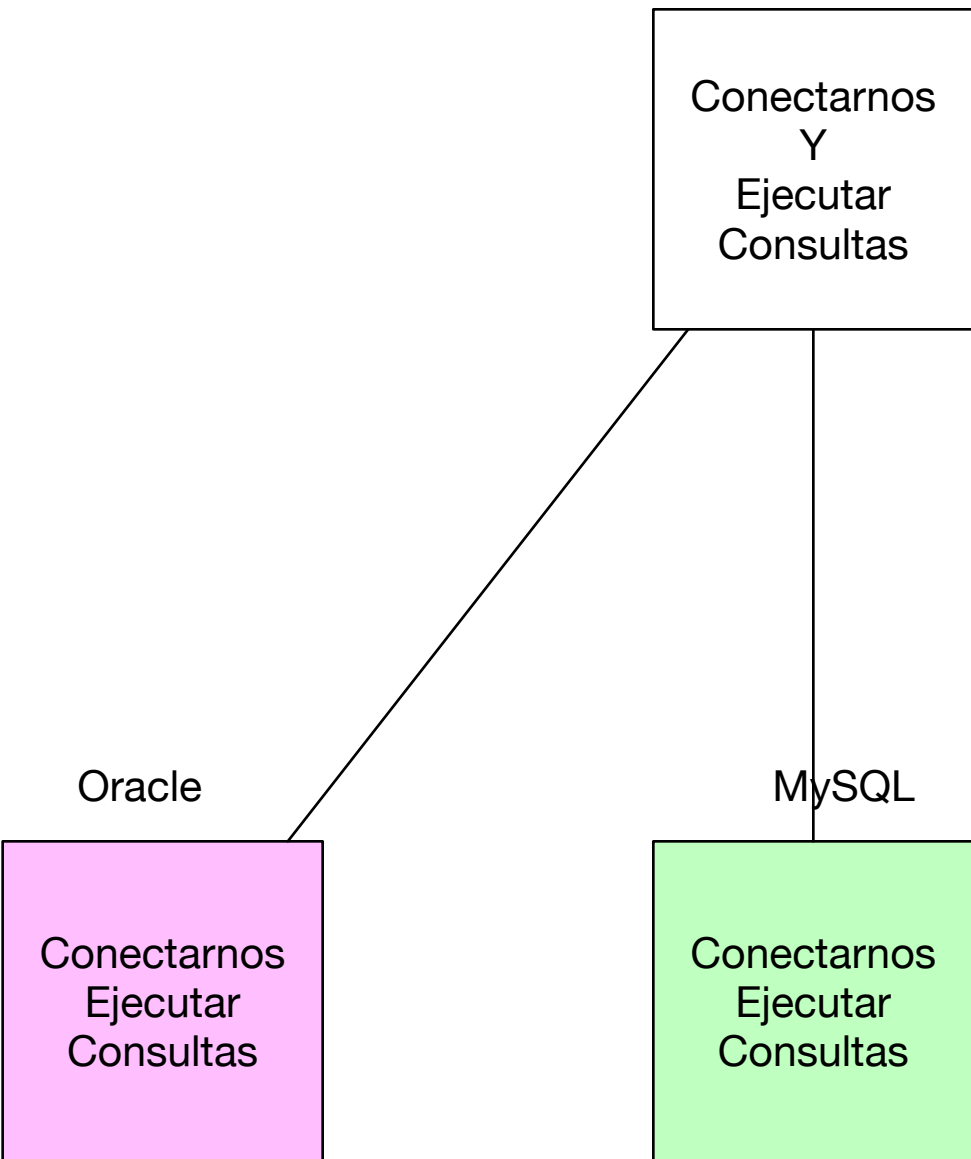
Titulo

insertar()

ActiveRecord

Libros set titulo="java", autor=

Where isbn=5;

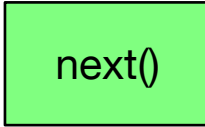
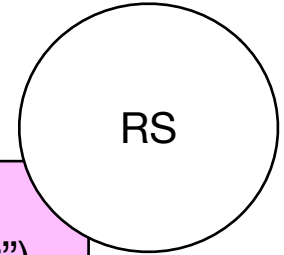


Delete from libros where isbn="5"

Update libros set autor='juan' where autor="pepe"

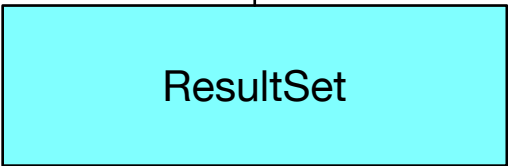
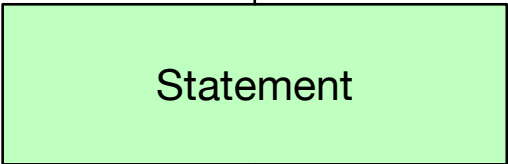
[illegible]

ResultSet rs:



getString("isbn")	getString("titulo")	getStirng("autor")
getString("isbn")	getStirng("titulo")	getStirng("autor")

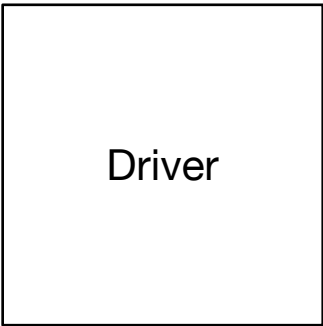




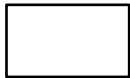
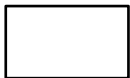
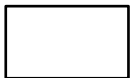
Inserción

Select

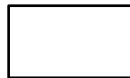
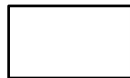
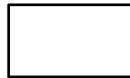
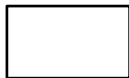
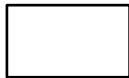
JAR



Driver



Zip



JAR



A Venn diagram consisting of two concentric circles. The outer circle is light green and labeled 'Integer'. The inner circle is light blue and labeled 'Int'. The inner circle is entirely contained within the outer circle, illustrating that 'Int' is a subset of 'Integer'.

Integer

Int

8

9

12

Deprecada