

Tableta

C

Precio

C

Sin parametros

New Tableta(200)

New Tableta()

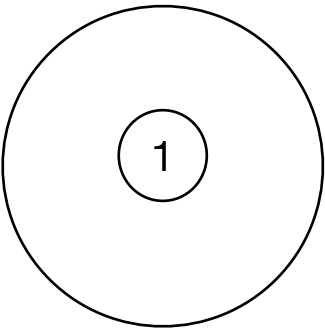
Libro

C

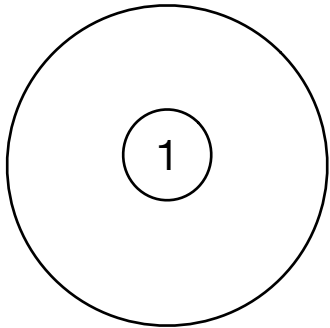
Libro(titulo)

Contador=3

New



New



Ejemplar

Código

Peso

S

PesoTotal

Static

Contador
3

Libro

I

Titulo

New

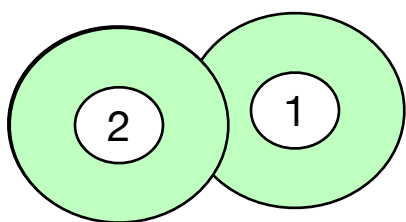
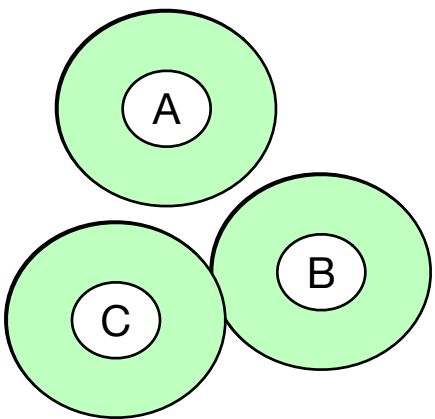
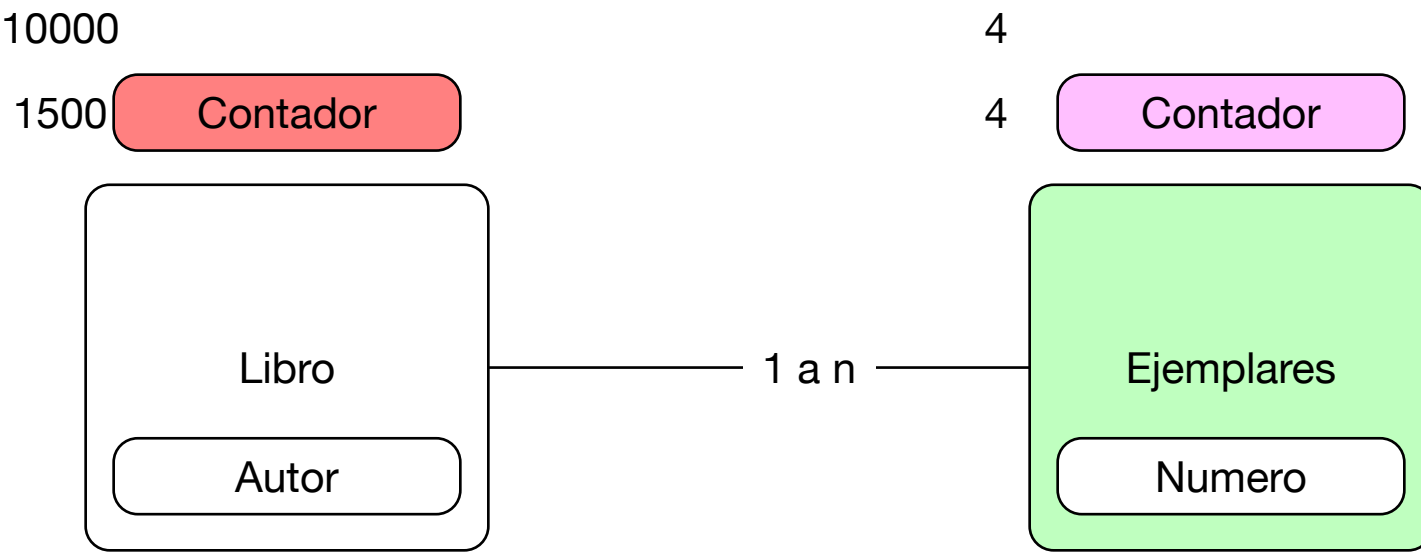
New

New

L1

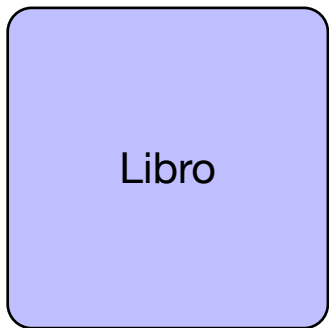
L1

L1



String autor;

Static Int contador



Libro1

Libro2

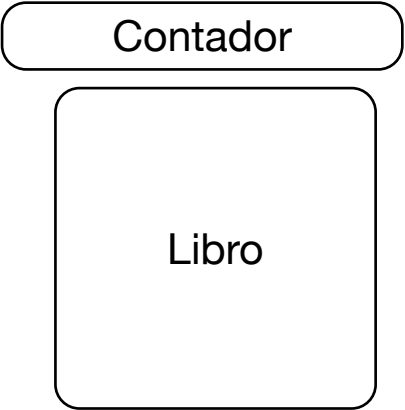
Libro3

libroA.getContador

Libro .getContador

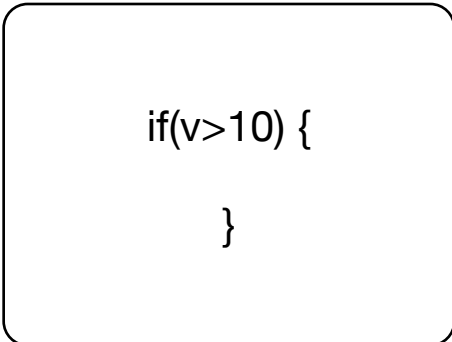
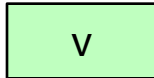
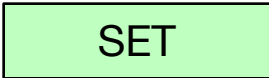
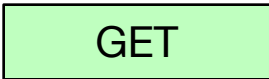
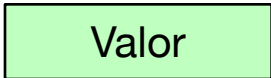
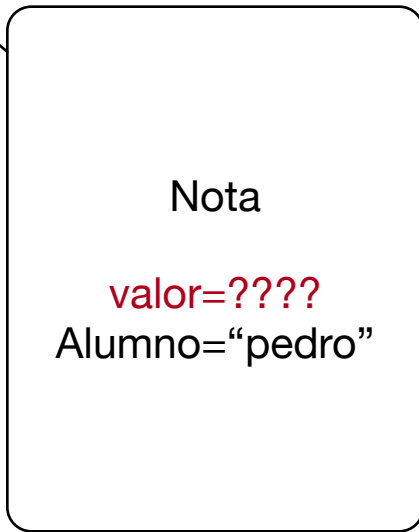
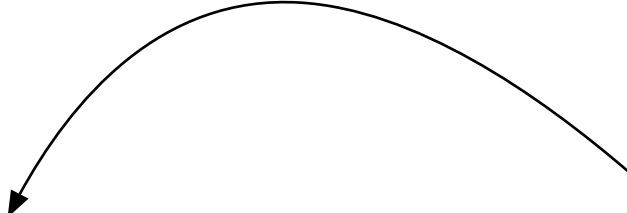


Clase
(Estatica)



Private

Private



Clase
Libro

Nombre

Nota

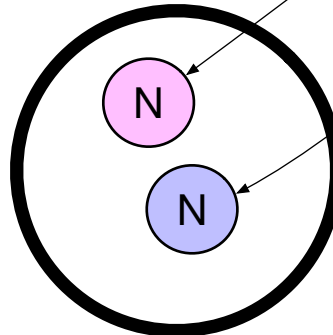
```
Libro miLibro = new Libro()
```

```
milibro . getNombre()
```

```
milibro . getNota()
```

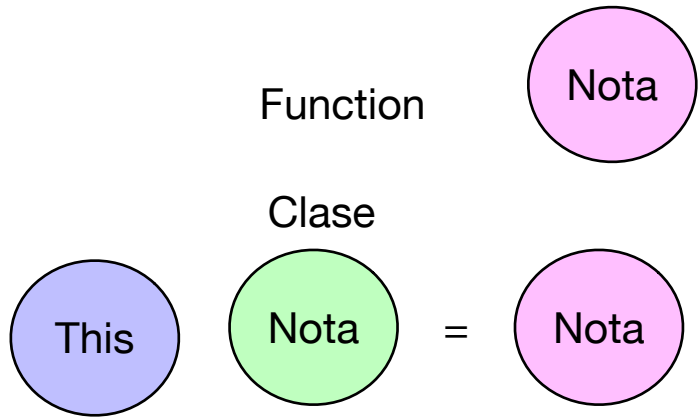
```
Public devolverAlgo() {  
Return this;  
}
```

Objeto
(Milibro)



```
Public asignar(nota) {  
//nota es una variable  
//local  
nota=nota;  
}
```

```
Public asignar(nota) {  
  this.nota=nota;  
}
```



5	7	9
---	---	---

Pedr o	Ana	Gem a
-----------	-----	----------

5	Pedr o
---	-----------

7	Ana
---	-----

9	Gem a
---	----------

Funciones

[]

Nota

nombre

apellido

Edad