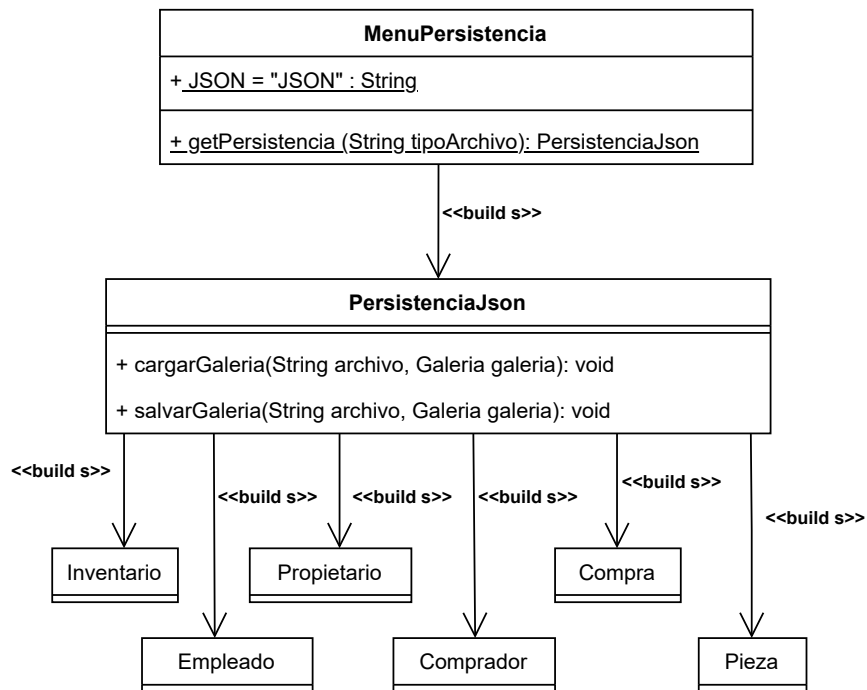
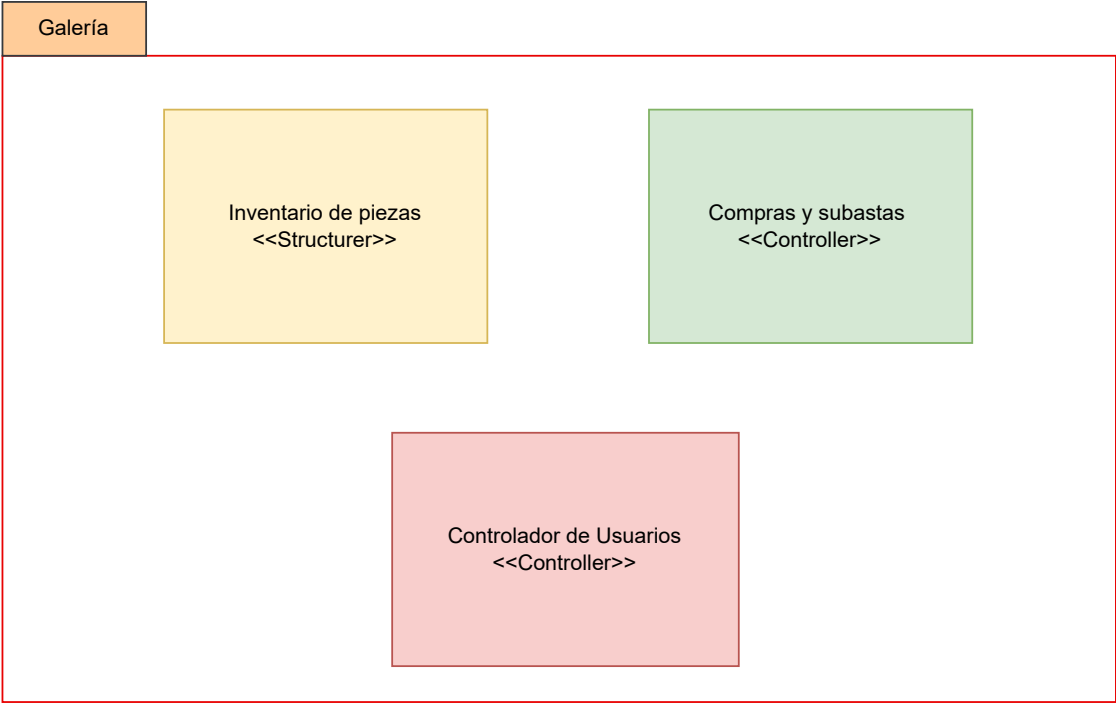
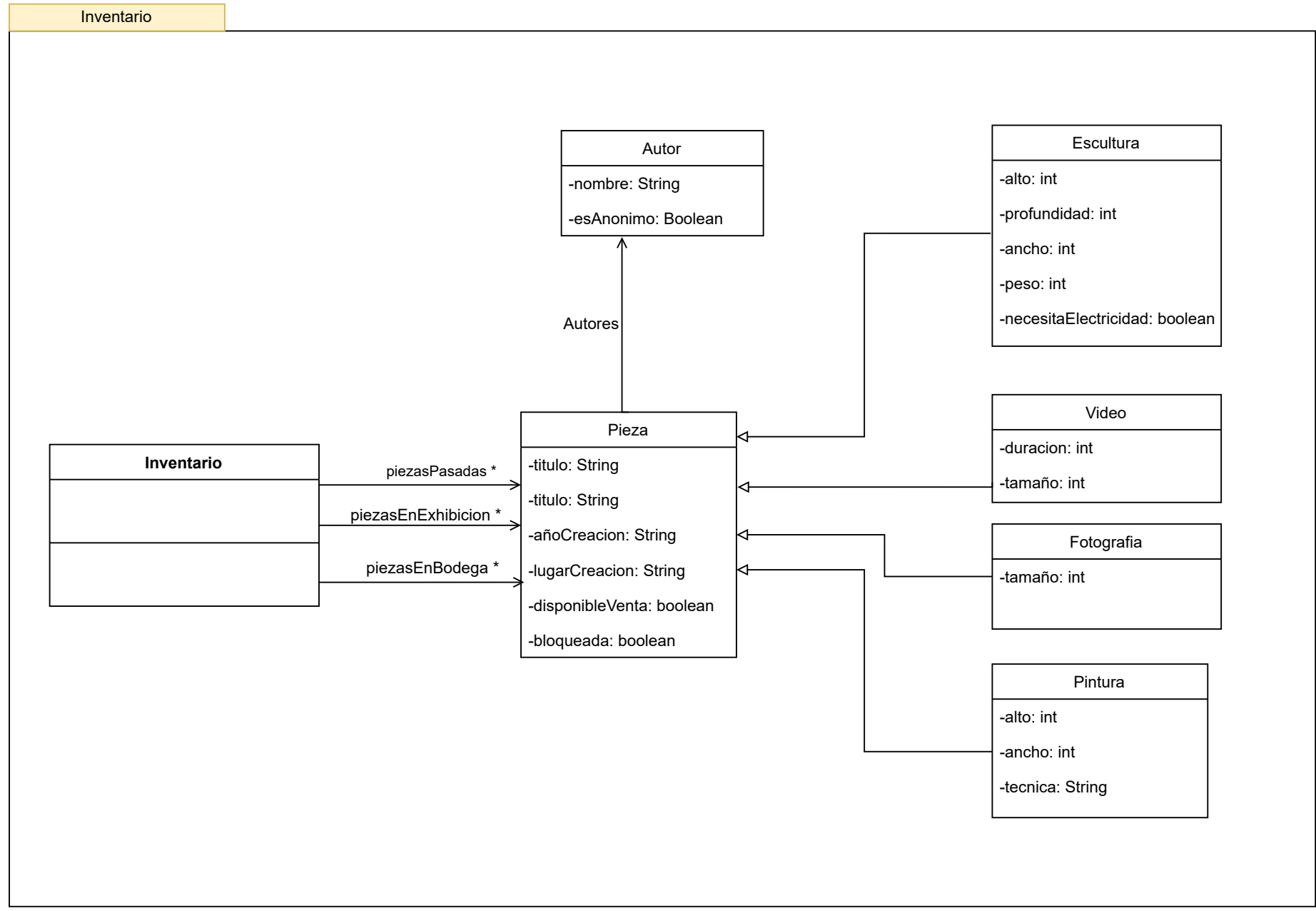
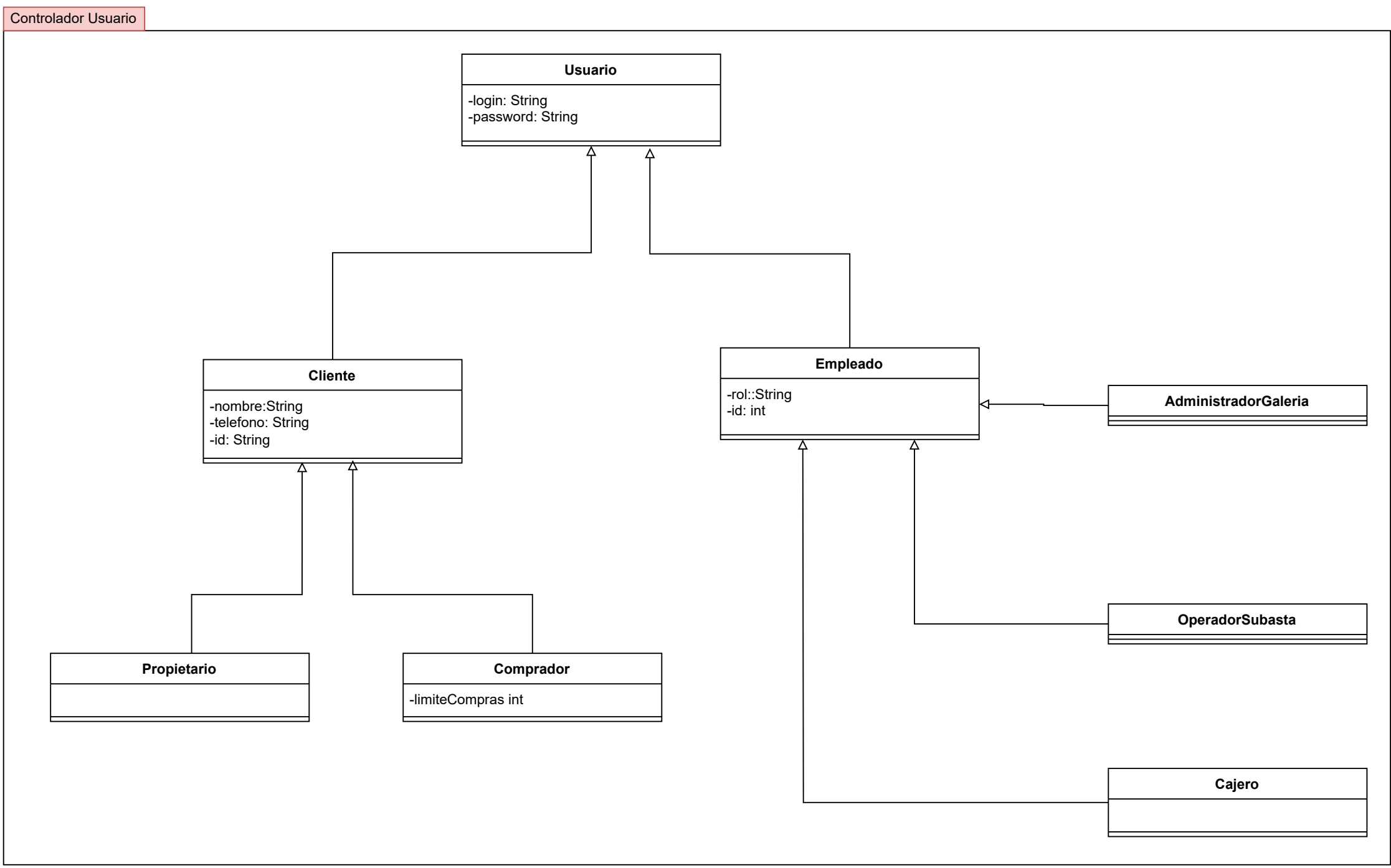
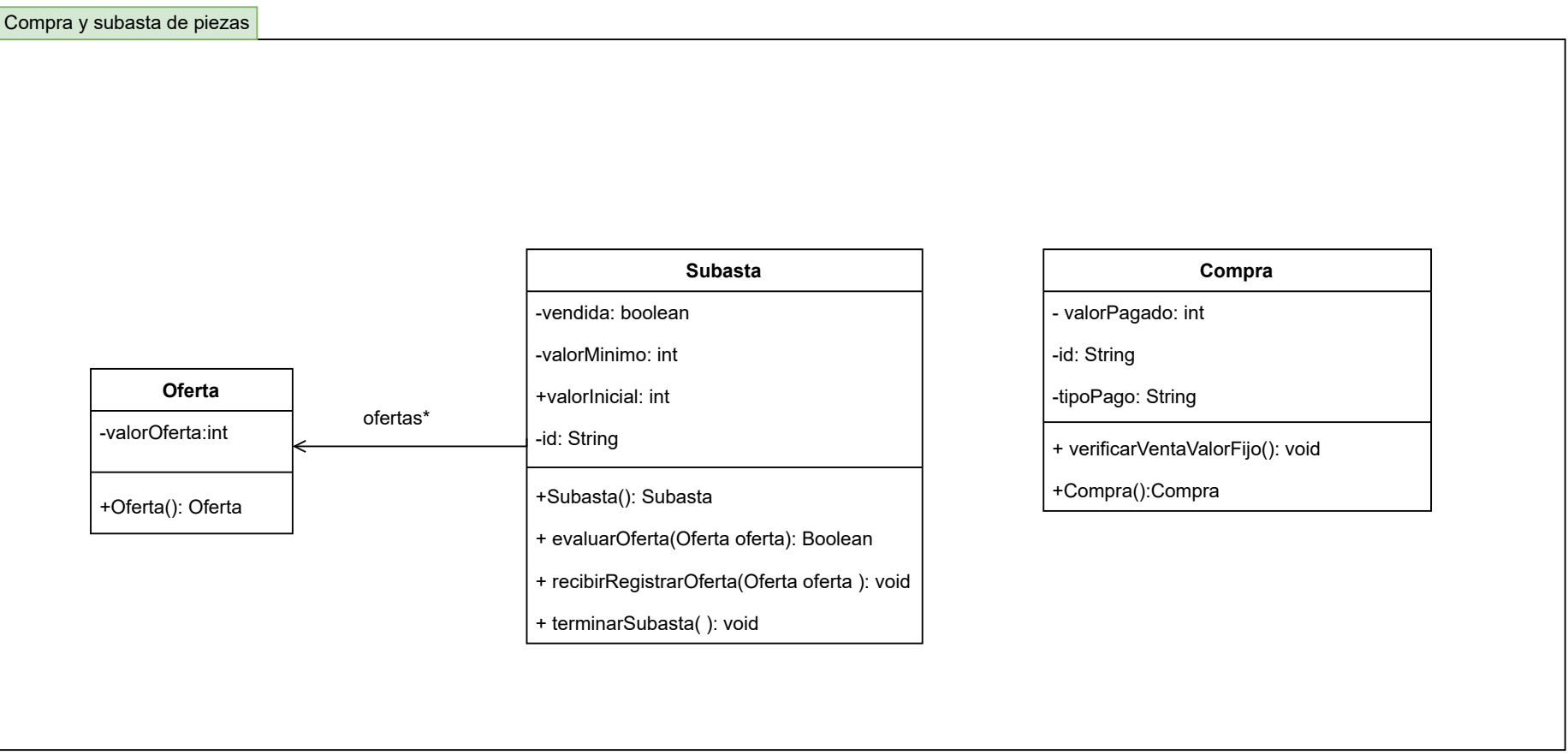
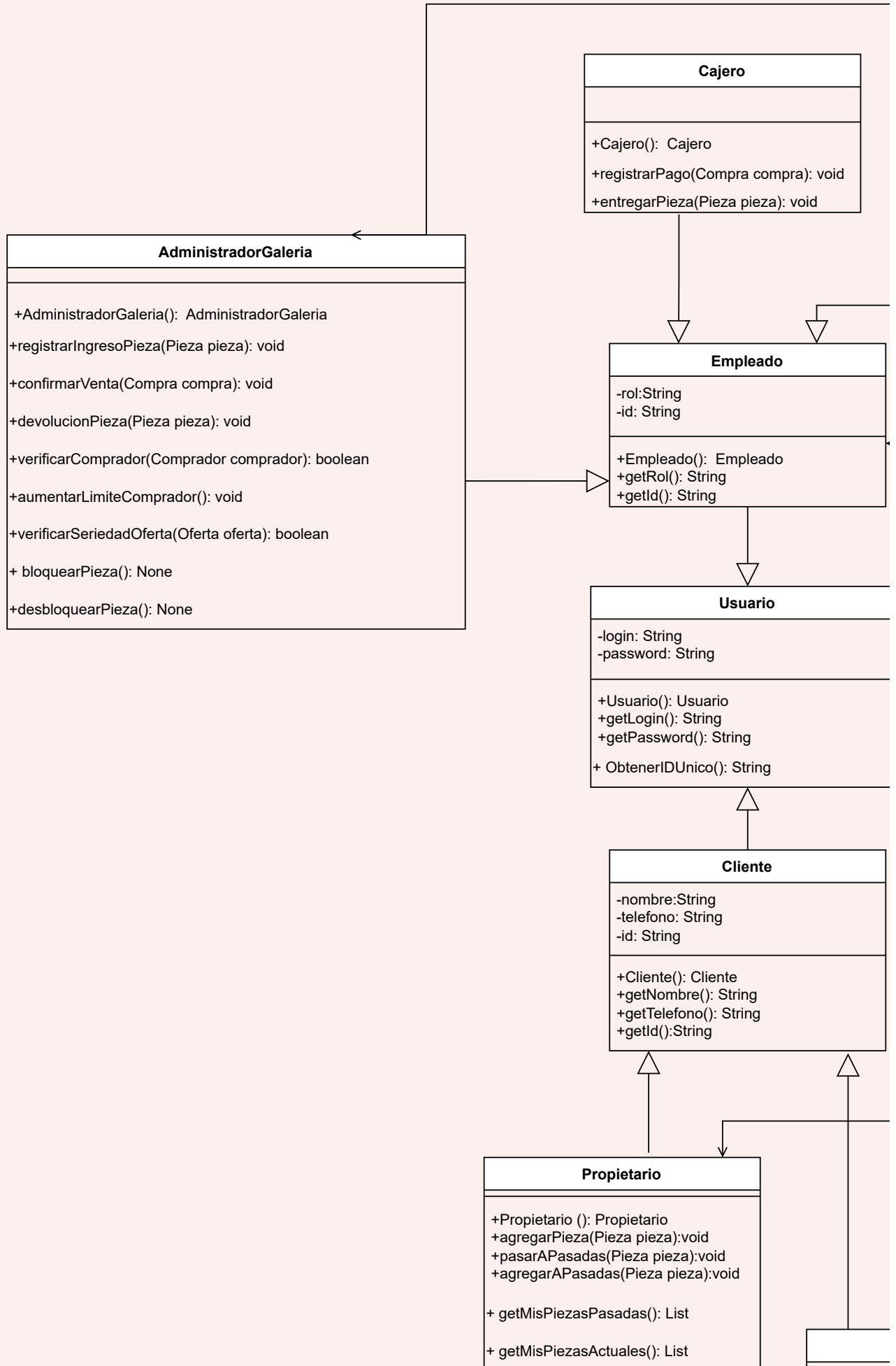


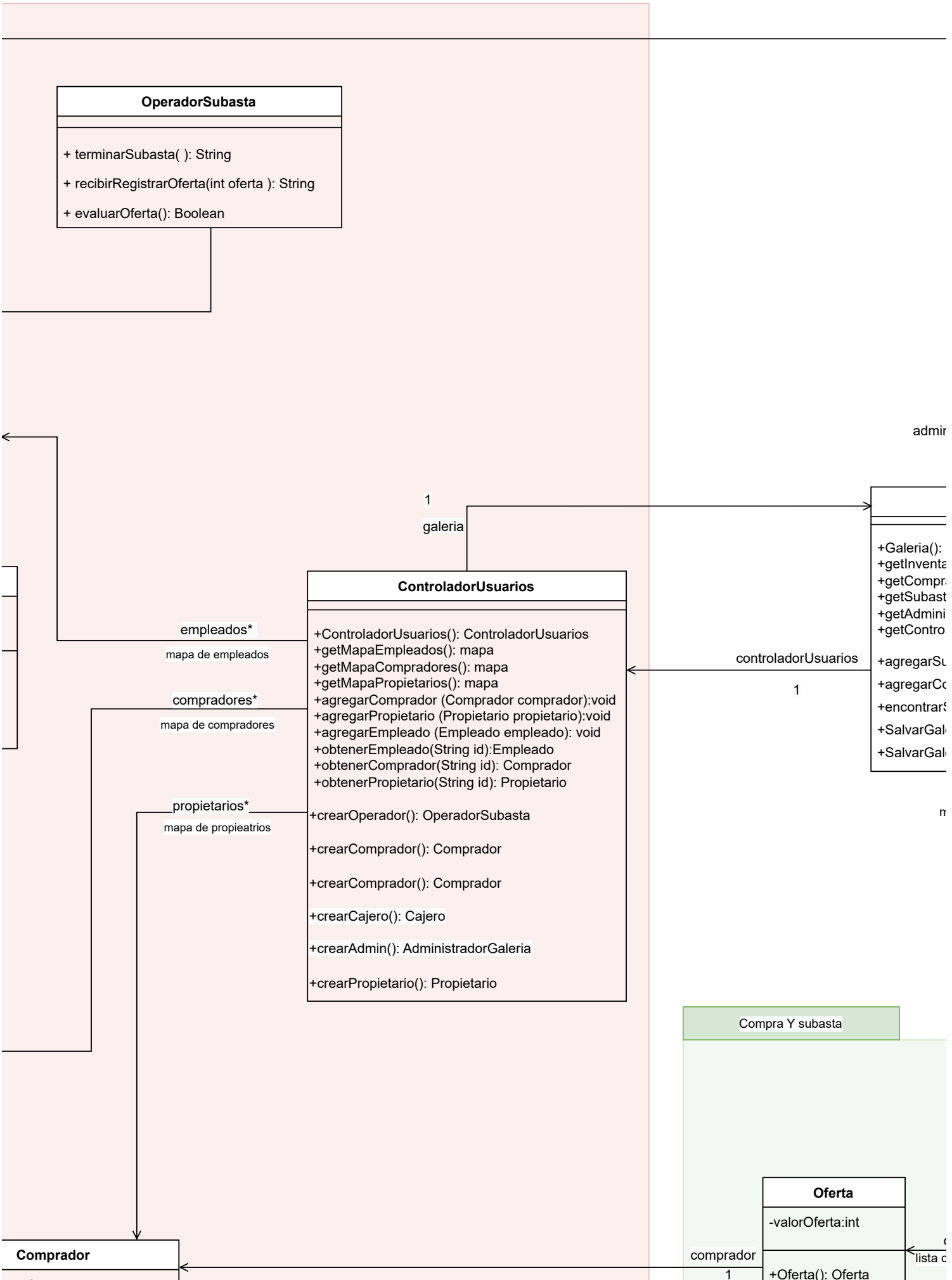
uniandes.dpo.proy1.persistencia

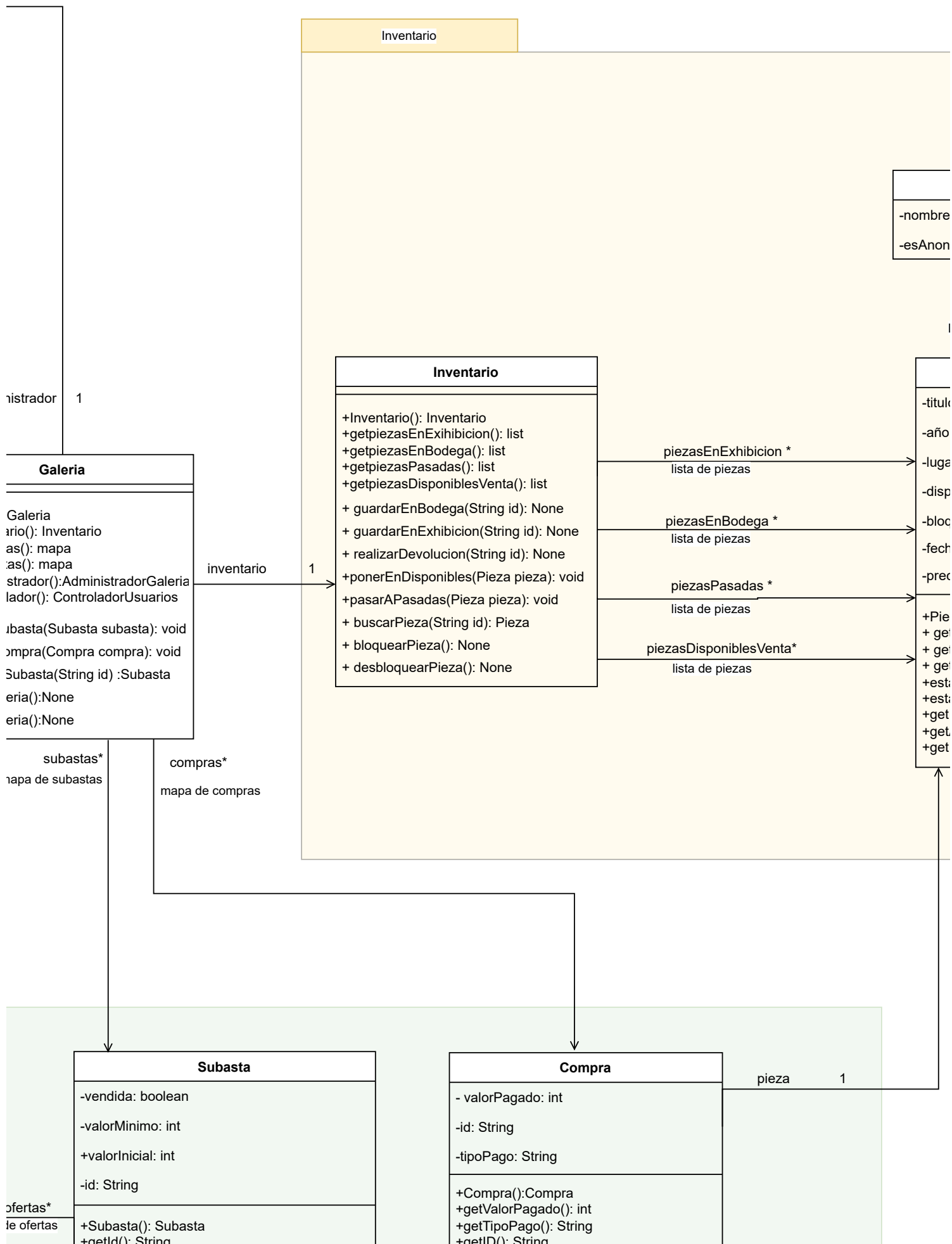


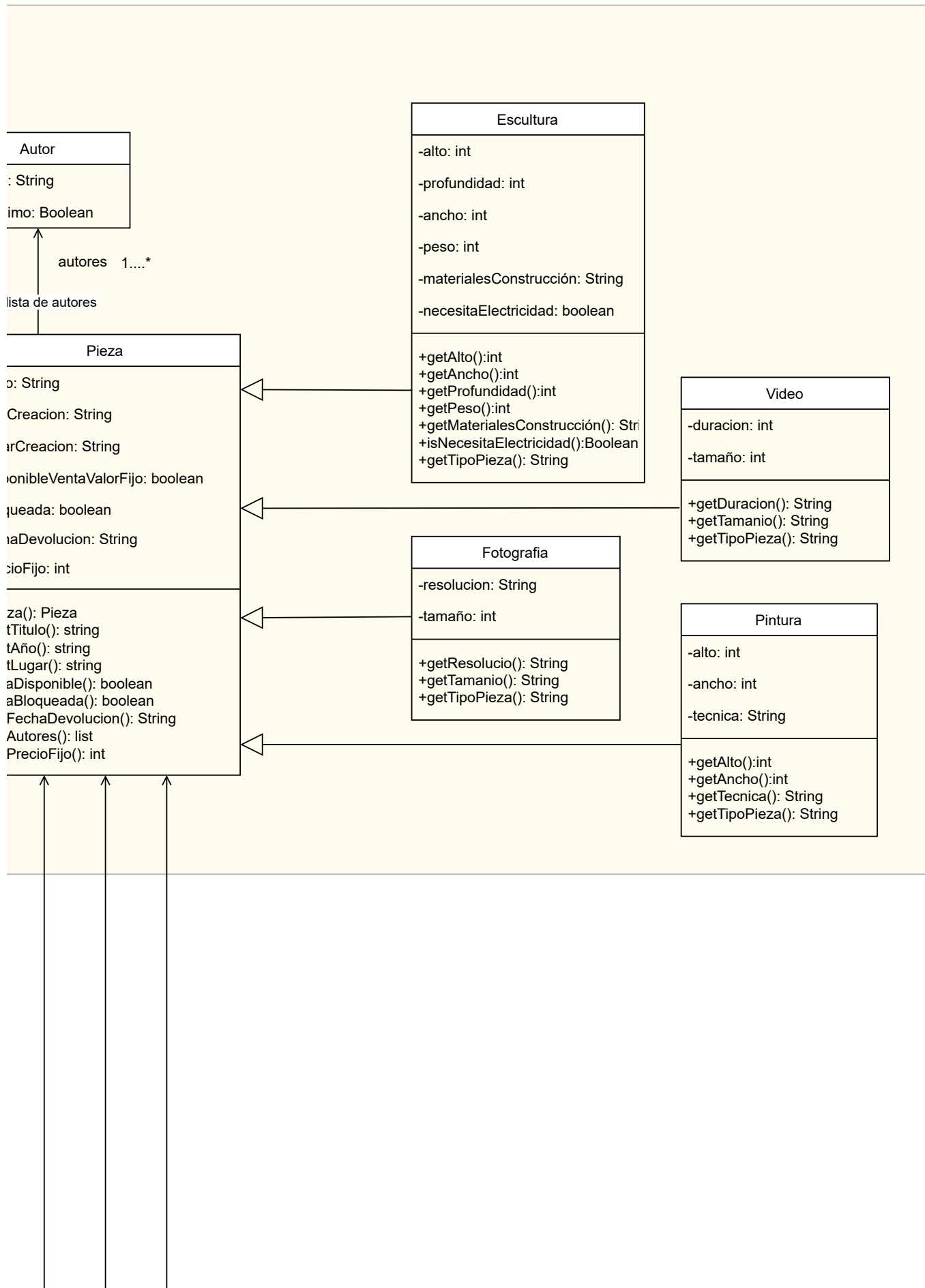


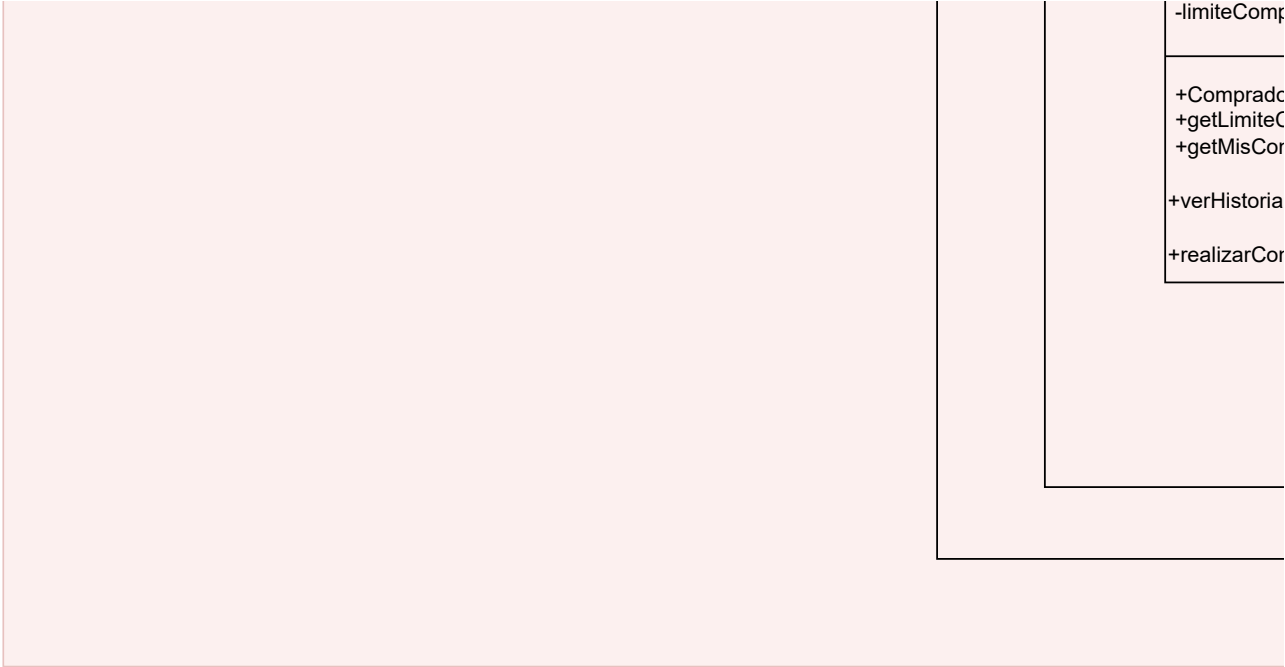












compras: int

comprador(): Comprador
compras(): int
comprar(): List

getCompras(): List

comprarFija(Pieza pieza): String

lista de compras

misCompras *

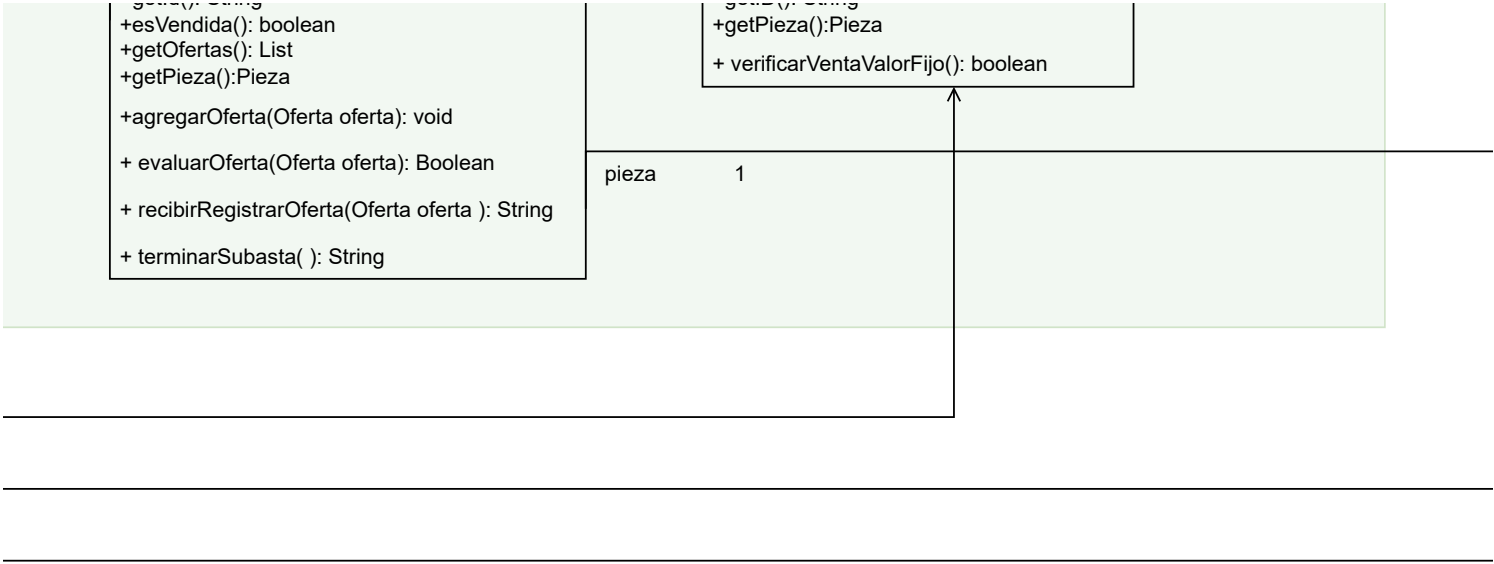
lista de piezas

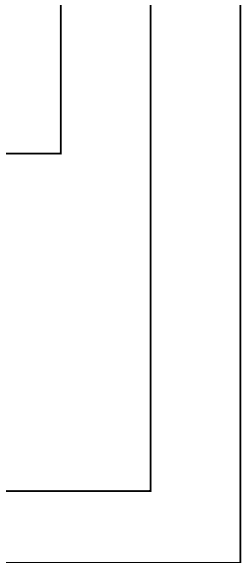
misPiezasPasadas *

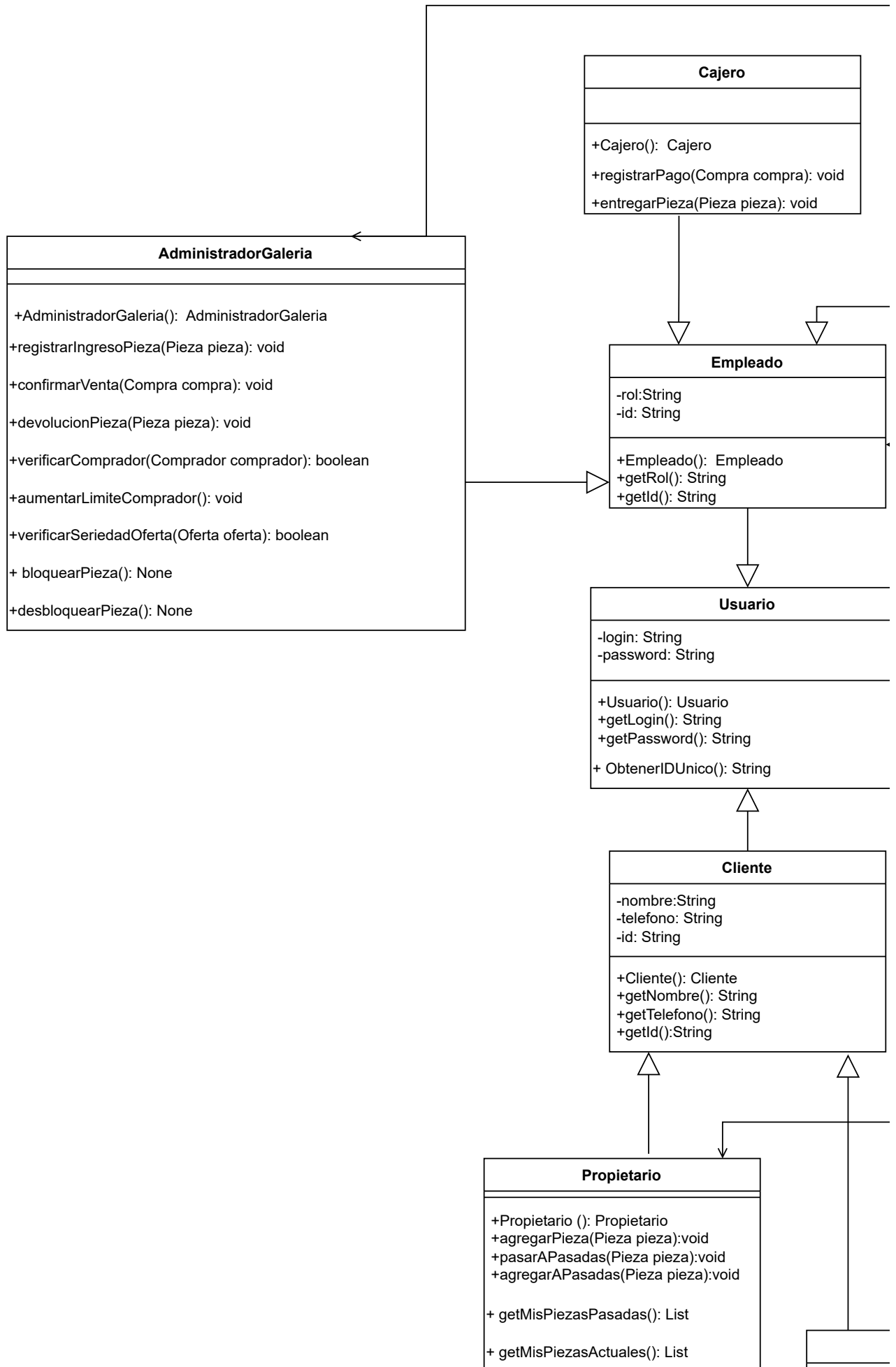
lista de piezas

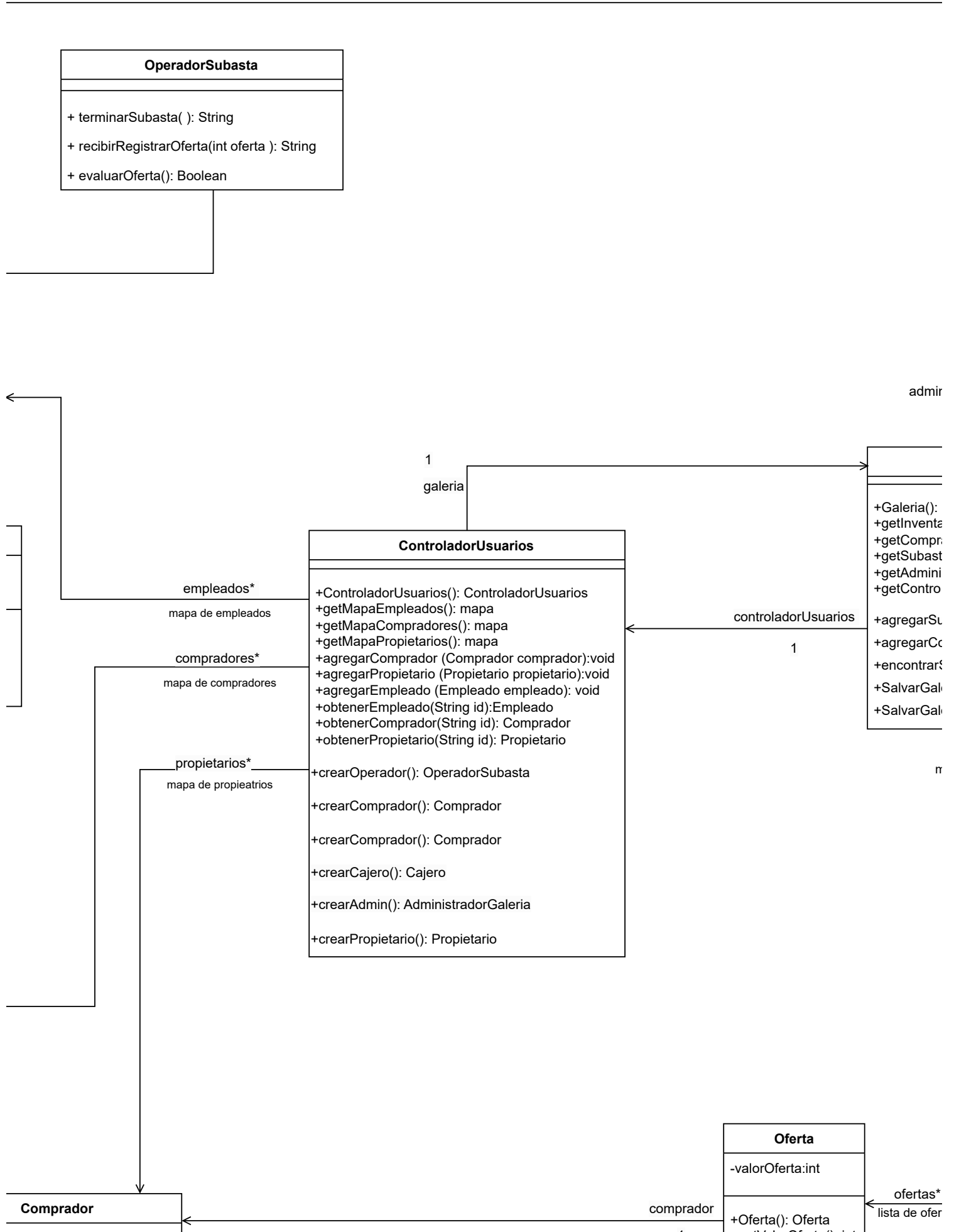
misPiezasActuales *

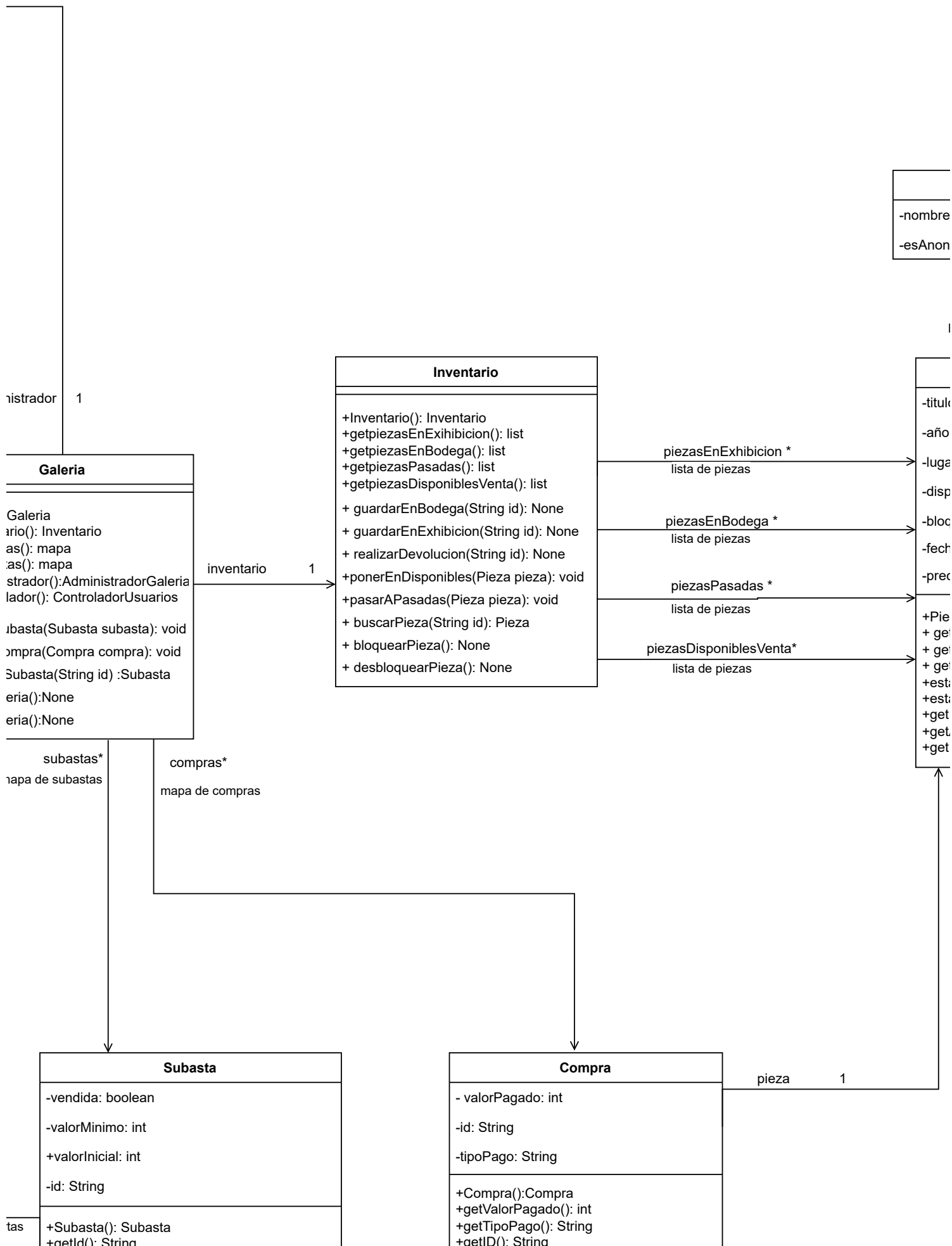
compra(): Compra
+getValorOferta(): int
+getComprador():
Comprador

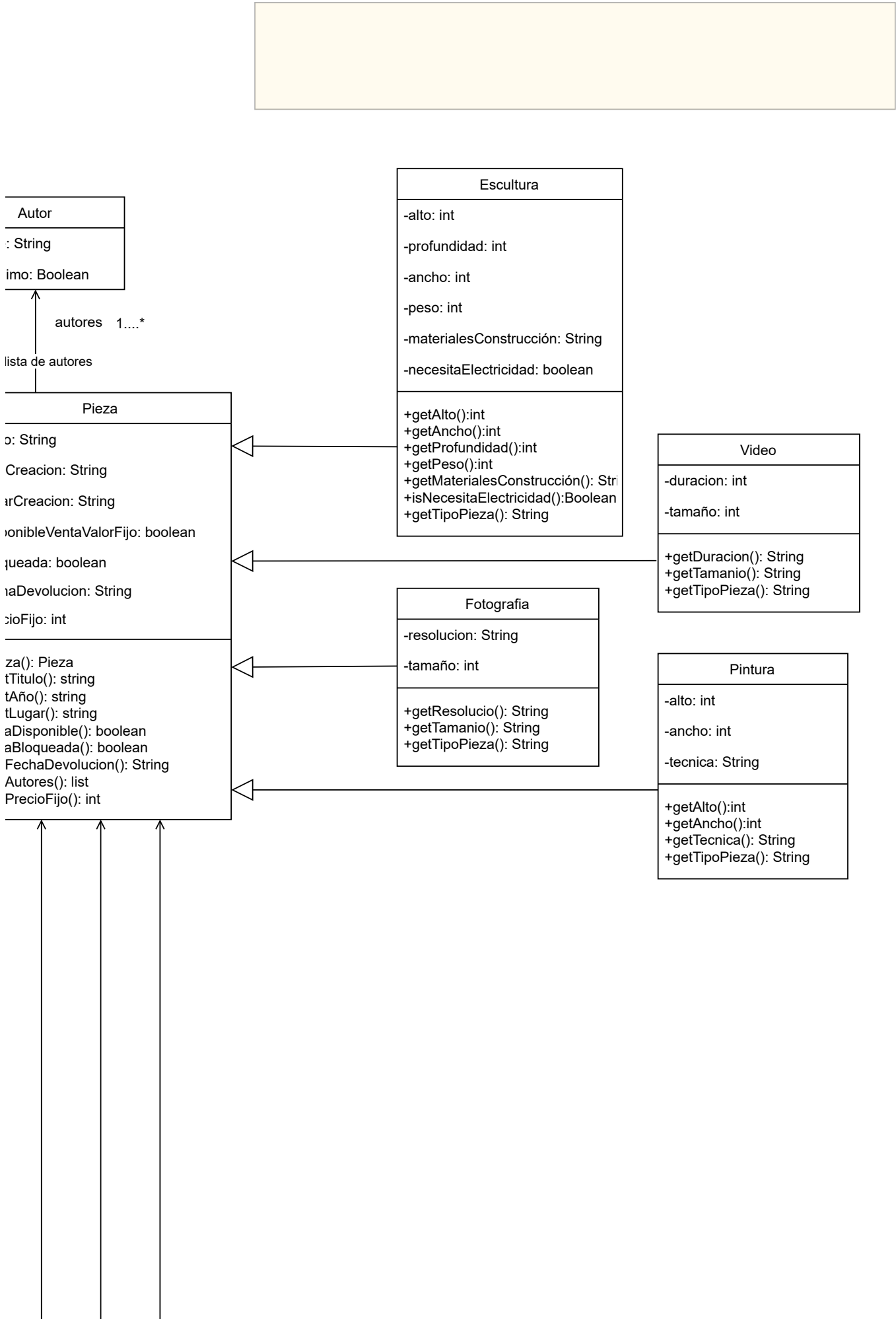












-limiteComp

+Comprado
+getLimiteC
+getMisCor

+verHistoria

+realizarCor

Compras: int

Comprador(): Comprador
Compras(): int
Comprar(): List

Comprar(): List

ComprarFija(Pieza pieza): String

1

+getValorOferta(): int
+getComprador():
Comprador

lista de compras

misCompras *

lista de piezas

misPiezasPasadas *

lista de piezas

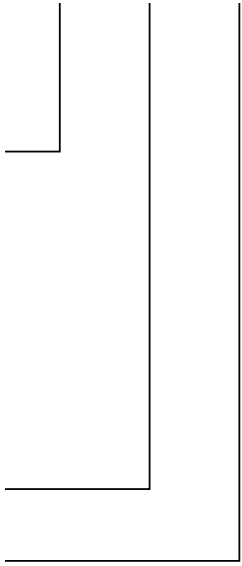
misPiezasActuales *

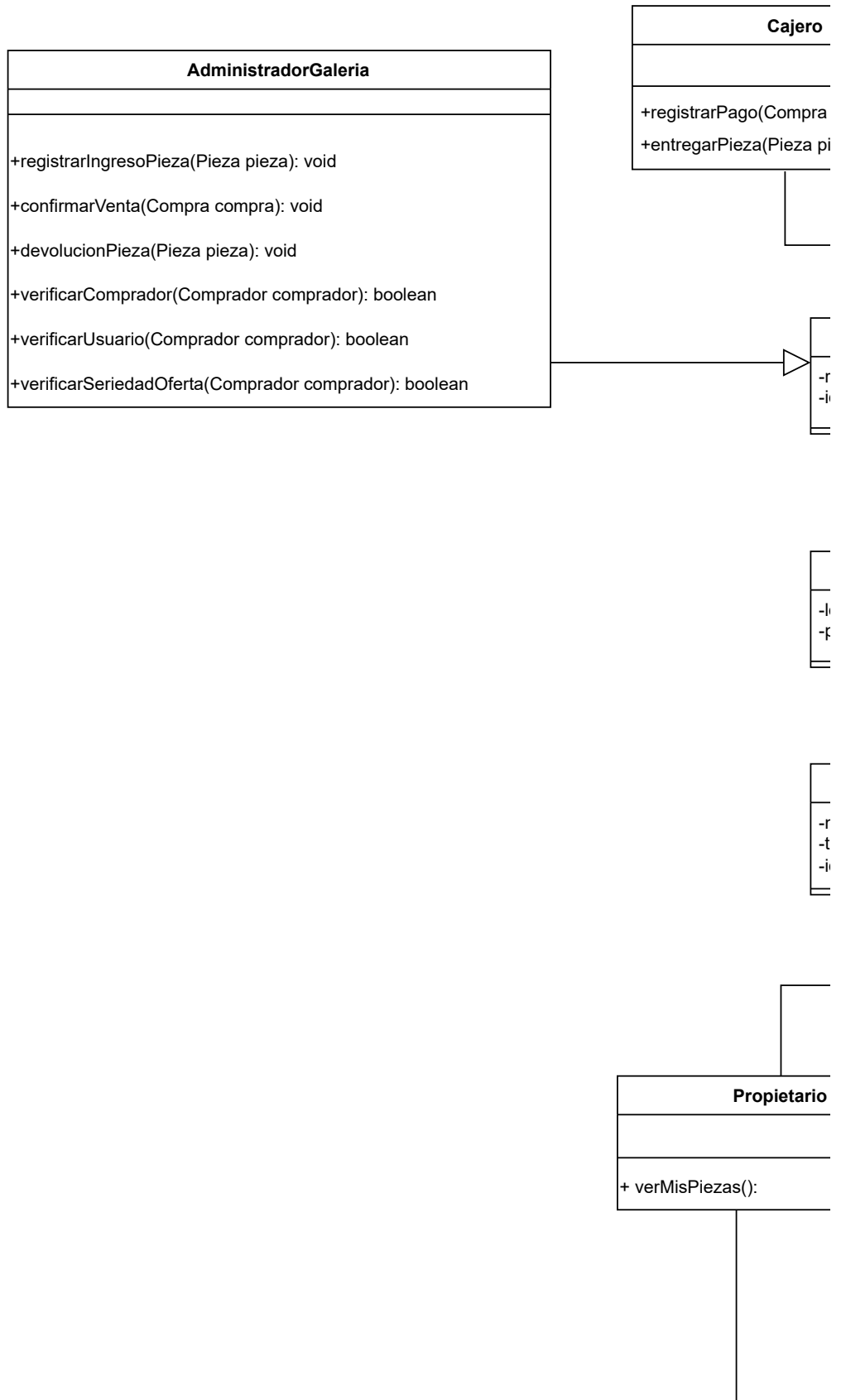
```
+getOferta(): String
+esVendida(): boolean
+getOfertas(): List
+getPieza():Pieza
+agregarOferta(Oferta oferta): void
+ evaluarOferta(Oferta oferta): Boolean
+ recibirRegistrarOferta(Oferta oferta ): String
+ terminarSubasta( ): String
```

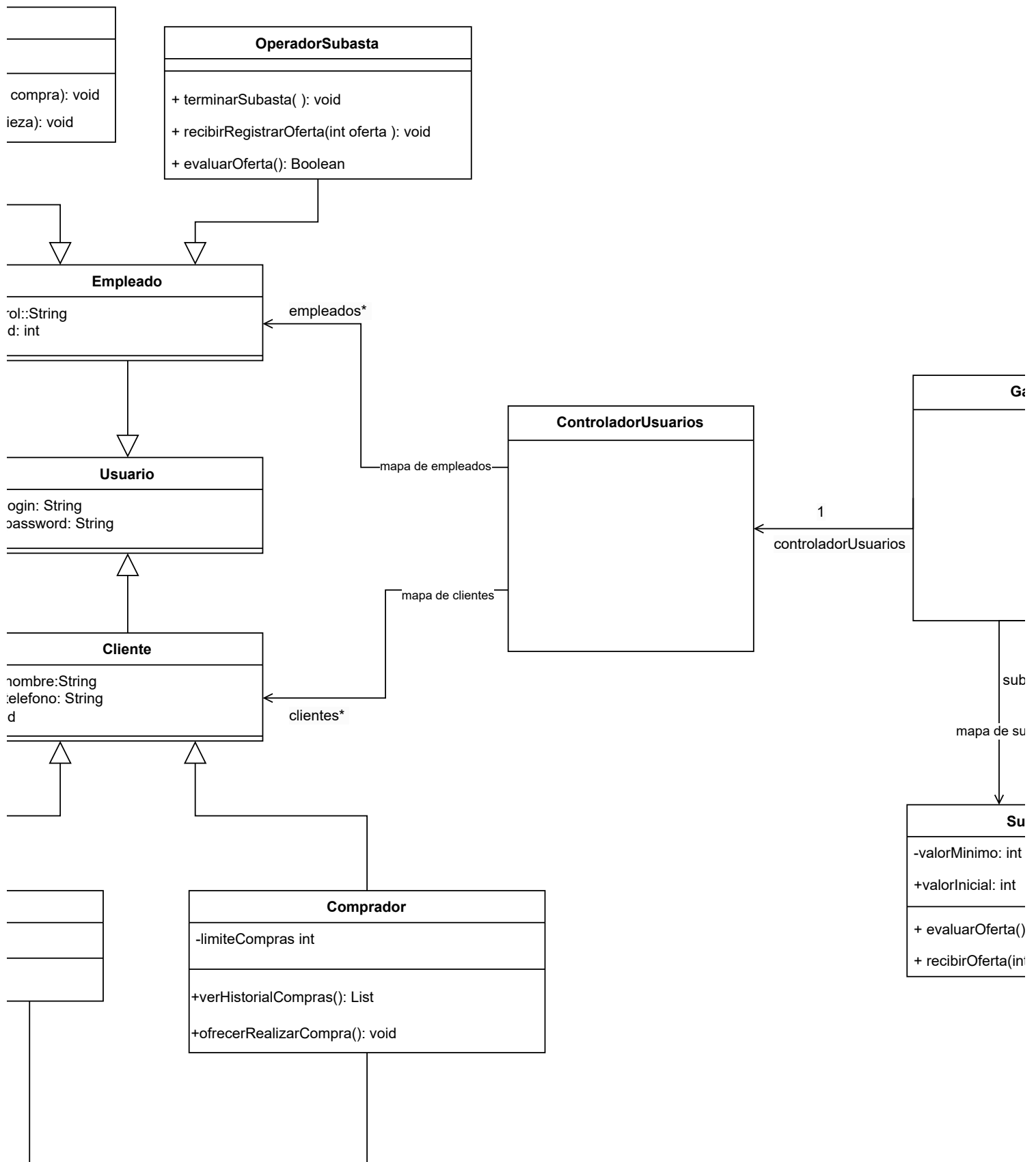
```
+getPieza():Pieza
+ verificarVentaValorFijo(): boolean
```

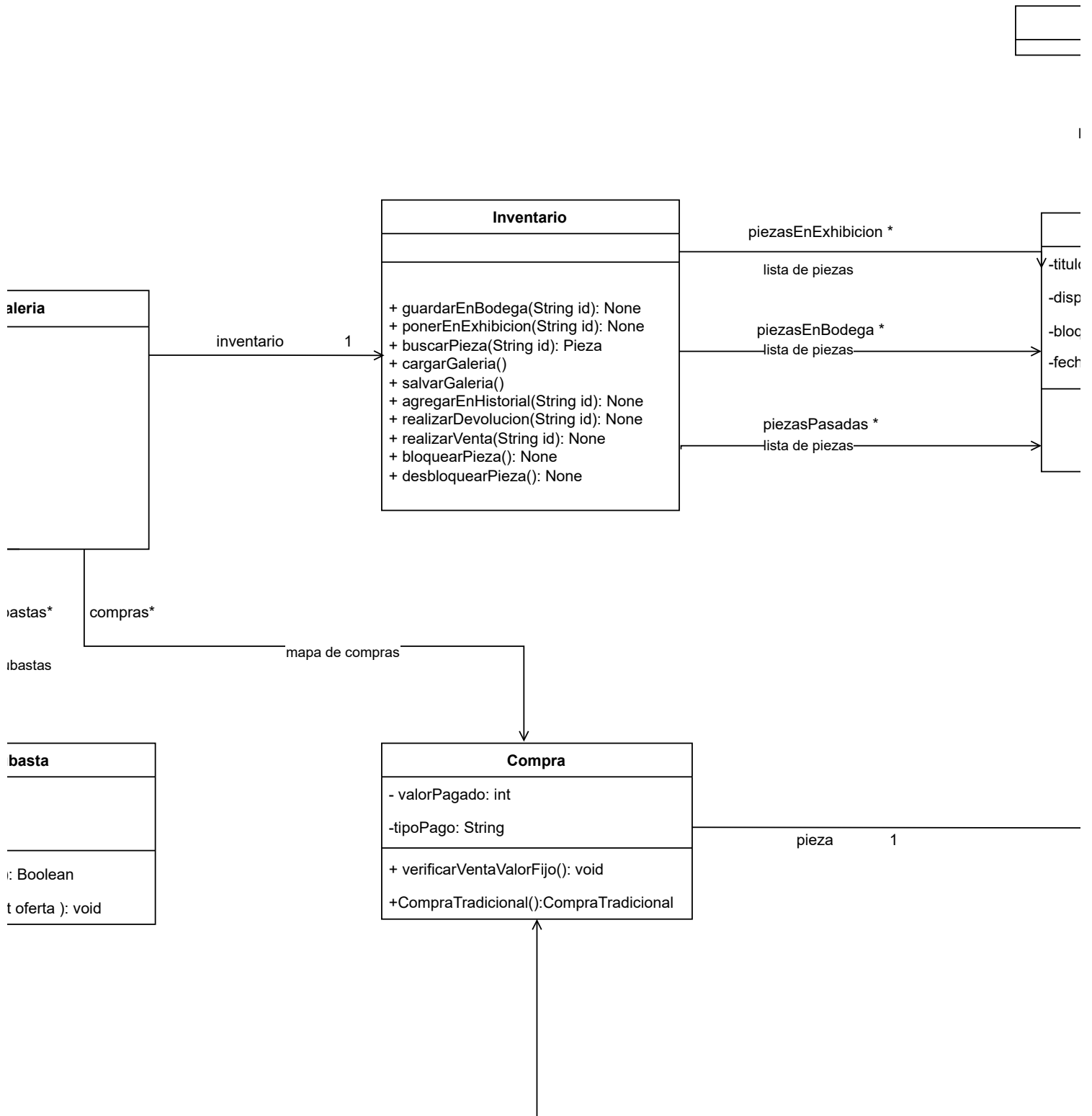
pieza 1

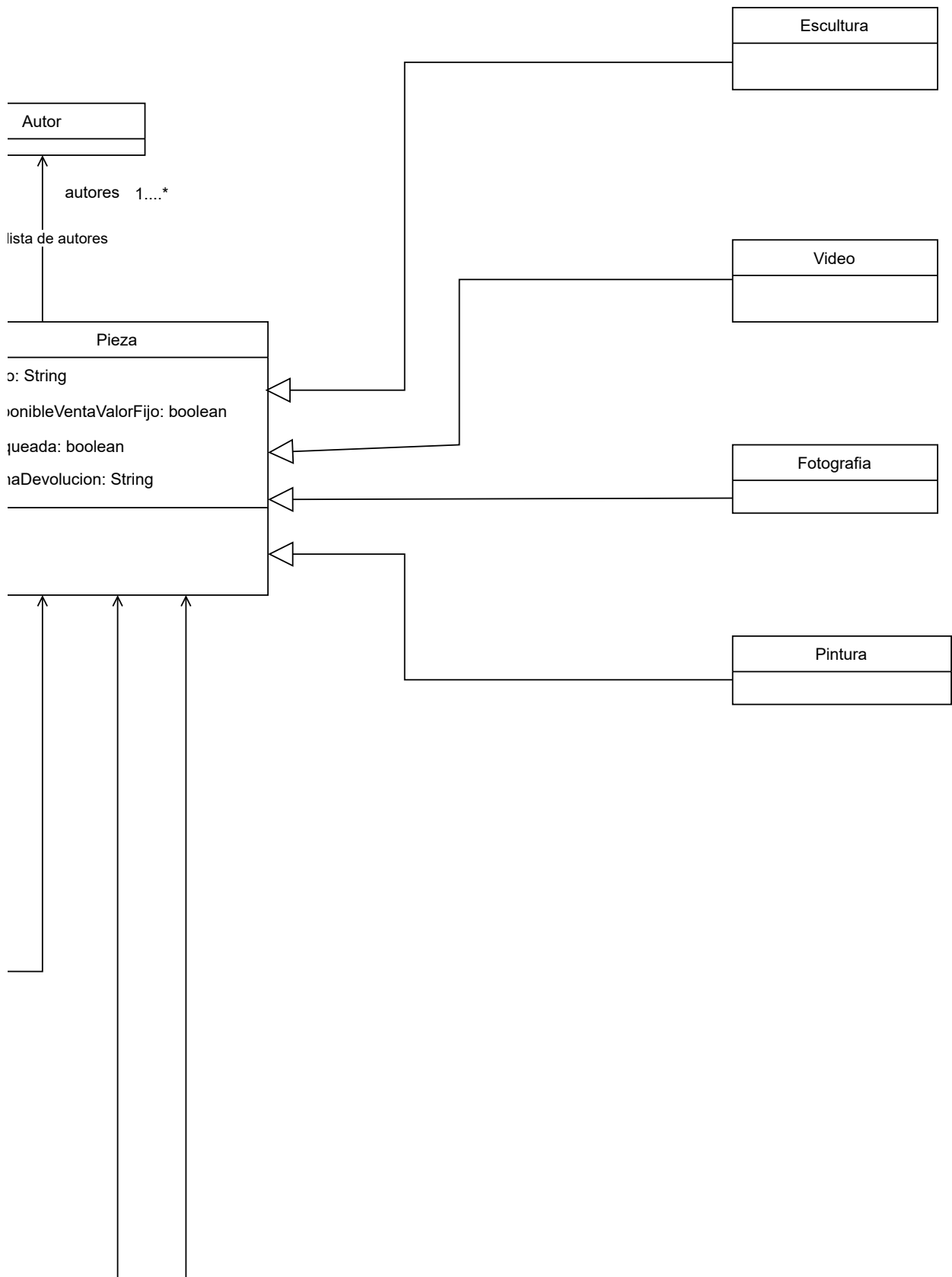














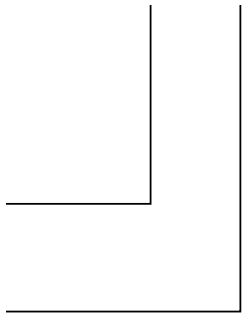
lista de compras misCompras *

lista de piezas misPiezasPasadas *

misPiezasActuales *

lista de piezas





Persistencia
- guardarComprasSubastas/Mac<String_Subasta>.sub
- cargarSubastas/i_Mac<String_Subasta>
- cargarCompras/i_Mac<String_Compra>

