

Name: **S-Developers**

Project's name: **The Perfect Cellar**

11. Martinez Darian
12. Merino Josue
13. Morales Johao
14. Moran Leoncio
15. Moscoso Alexandra

**Objects:**

<b>1.-Shoe</b>	OK	a. idShoe: int, size: String, brand: String, price: float, color: String, shoeType: ShoeType
<b>2.-Inventory</b>	OK	a. listShoe:Shoe[], place: String, dateInventory:Date, startItem:int, saleItem:int, totalRaised: float b. addShoe list() modifyShoe list() deleteShoe list() searchShoe()
<b>3.-Order</b>	OK	a. order(listShoe:Shoe[ ], date:Date, idOrder: int b. createOrder() deleteOrder() modifyOrder()
<b>4.-Store</b>	OK	a. shoe: Shoe[],order: Order b.
<b>5.-List</b>	?	
<b>6.-Archive</b>	OK	a. listShoe:shoe[], b. writeFile() readFile() modifyFile ()
<b>7.-ManagerStore</b>	?	
<b>8.-Payment</b>	OK	a. typeOfPayment: TypeOfPayment b. doThePayment()
<b>9.-BranchOffice</b>	?	a. address: String
<b>10.-Seller</b>	?	
<b>11.-Shelving</b>	OK	a. location:String, listShoe: Shoe
<b>12.-Credit</b>	?	
<b>13.-Client</b>	OK	a. id:int , name: String,age: int, telephone: int, address: String, email: String b. generateClient()
<b>14.-Warehouse</b>	?	
<b>15.-Bill</b>	OK	idBill: int, client:Client, listShoes: Shoe,date: Date, totalPrice:float
<b>16.-Classification</b>	OK	int: idShoe, size: float/String, brand: String, price: float, color: String, shoeType: ShoeType
<b>17.- Marketing</b>	?	
<b>18.- Final Consumer</b>	?	
<b>19.- Devolution</b>	OK	a. listShoes:Shoe, b makeADevolution()
<b>20.-Fixed Assets</b>	?	

