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:***

**1.-Shoe**  OK a. idShoe: int, size: String, brand: String, price: float, color: String, shoeType: ShoeType

**2.-Inventory**  OK a. listShoe:Shoe**[],** place: String, dateInventory:Date, startItem:int,

                                                   entryItem: int, disrepairItem:int, finalItem: int, saleItem:int, totalRaised:             float

b. addShoe list()

    modifyShoe list()

    deleteShoe list()

    searchShoe()

**3.-Order** OK a. order(listShoe:Shoe[ ], date:Date, idOrder: int

b. *createOrder(*)

    deleteOrder()

    modifyOrder()

**4.-Store** OK       *a.* shoe: Shoe[],order: Order

*b.*

**5.-List** ?

**6.-Archive**  OK        a. listShoe:shoe[],

                                                 b. writeFile()

      readFile()

      modifyFile ()

**7.-ManagerStore** ?

**8.-Payment**  OK a. typeOfPayment: TypeOfPayment

b. doThePayment()

**9.-BranchOffice** ? a. address: String

**10.-Seller**  ?

**11.-Shelving** OK       a. location:String, listShoe: Shoe

**12.-Credit** ?

**13.-Client**  OK a. id:int , name: String,age: int, telephone: int, address: String, email: String

b. generateClient()

**14.-Warehouse** ?

**15.-Bill** OK idBill: int, client:Client, listShoes: Shoe,date: Date, totalPrice:float

**16.-Classification** OK int: idShoe,size: float/String, brand: String, price: float, color: String, shoeType: ShoeType

**17.- Marketing** ?

**18.- Final Consumer   ?**

**19.- Devolution** OK      a. listShoes:Shoe,

b makeADevolution()

**20.-Fixed Assets   ?**