

Account
-nameOfAccount: String
-ID: int
-numberOfAccount: int
-savingsAccount: int
-currentAccount: int
+pay(): void

Inventory
-boxes : int
-tablesOfControl : String
-namesOfProduct : String
+doesSpecificWork() : void
+solveProblem() : void

-name : String
-identification Card : float
-direction : String
-email : String
-customerRegistration() : void
+addressRecord() : void
+emailRegistration() : void

Quantity
-ID: int
-numberOfProducts: float
-dateOfDelivery: String
-size: String
-productRegistration(): void
-receiptDateRecord(): void
+sizeLog(): void

Suppliers
-name: String
-identificationCard: int
-direction: int
-email: int
-costOfSale: int

+registerSupplier() : void +identifySupplier() : void +productCostRecorder() : void

-price : int -quantity : int registerQuantity(): void roperation()

Invoice -information: String -data: String -payment: int -detail: String +termsOfSale(): void +dataOfIssue(): void

-obligatoryPayment: String -marketEconomy: String -creditor: int +refund(): void +loan(): void

-name : String -amount : int -price : float -mark : String +amount() : void +price() : void +mark() : void

Finances
-costEffectiveness: float
-profits: float
-losses: float

+rankFinances() : void +costEffectivenese() : void +profits() : void +bsses() : void