Course Project Class & Database Design

PRODUCTS USER Nome: String ID: Int. IDS int Nanc: String type: String Position istring price: delle vendor string getID() get position (1 getNomeci get Name () get IOC) SCH ID (INTIO) Set Nome (string word) get-Price () Set Postion Ding DIT get Expire() Checkout () get vendove) Set None (Stringn) updose Product) SCHID (int ID) Add product () sex type (string +) Remove Products set Price (double P) sot Expire(sting c) (Set verder (String V) 1...* ORDER CUSTOMER ID: int Name: Stilling Total: double Address; string Phone: Strings Date: String Email! Striney get IOC) D.O.B: String get Total() get Date() add Costomer () Sct Dates (Stingel) removeCustomer () Set Total (doublet) update Costomer() Sct ID (int i)