UsersModel

**Fields:** UserName, UserID, Password, Roll, CreatedDate

**Collection:** users

………………………………………………………………………………………………………………………………………………………………….

CustomerModel

**Fields:** CustomerName, CustomerID, Phone, Email, Address, CreatedDate

**Collection:** customers

………………………………………………………………………………………………………………………………………………………………….

SupplierModel

**Fields:** Name, SupplierID, Address, Phone, Email, CreatedDate

**Collection:** suppliers

………………………………………………………………………………………………………………………………………………………………….

BrandModel:

**Fields:** Name, BrandID, CreatedDate

**Collection:** brands

CategoryModel:

**Fields:** Name, CategoryID, CreatedDate

**Collection:** categories

ProductModel:

**Fields:** CategoryID, BrandID, ProductID, Name, Price, Unit, Details, CreatedDate

**Collection:** products

………………………………………………………………………………………………………………………………………………………………….

ExpenseTypeModel

**Fields:** Name , TypeID, CreatedDate

**Collection:** expensetypes

ExpenseListModel

**Fields:** TypeID, ExpenseID, Amount, Note, CreatedDate

**Collection:** expenselists

………………………………………………………………………………………………………………………………………………………………….

PurchaseModel

**Fields:** SupplierID, PurchaseID, VatTax, Discount, OtherCost, GrandTotal, Note, CreatedDate

**Collection:** purchases

PurchaseProductModel

**Fields:** PurchaseID, ProductID, Qty, Cost, Total, CreatedDate

**Collection:** purchaseproducts

………………………………………………………………………………………………………………………………………………………………….

SellModel

**Fields:** CustomerID, SellID, VatTax, OtherCost, Discount, GrandTotal, Note, CreatedDate

**Collection:** sells

SellProductModel

**Fields:** SellID, ProductID, Qty, Cost, Total, CreatedDate

**Collection:** sellproducts

………………………………………………………………………………………………………………………………………………………………….

ReturnModel

**Fields:** CustomerID, ReturnID, ReturnCharges, GrandTotal, Note, CreatedDate

**Collection:** returns

ReturnProductModel

**Fields:** ReturnID, ProductID, Qty, Cost, Total, CreatedDate

**Collection:** returnproducts