

Tables (48)

Name	Type	Schema
BankTB		CREATE TABLE "BankTB" ("id" INTEGER, "Name" VARCHAR, "NumCompte" VARCHAR, "DateCreation" DATE, "rasid" DOUBLE, PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER
Name	VARCHAR	"Name" VARCHAR
NumCompte	VARCHAR	"NumCompte" VARCHAR
DateCreation	DATE	"DateCreation" DATE
rasid	DOUBLE	"rasid" DOUBLE
ConvertTB		CREATE TABLE "ConvertTB" ("id" INTEGER, "Qty" int, "Date" DATE, "StoreFKFrom" INTEGER, "StoreFKTo" INTEGER, "UserFK" INTEGER, "itemFK" INTEGER, FOREIGN KEY("StoreFKFrom") REFERENCES "storesTB"("id"), FOREIGN KEY("itemFK") REFERENCES "itemsTB"("id"), FOREIGN KEY("StoreFKTo") REFERENCES "storesTB"("id"), FOREIGN KEY("UserFK") REFERENCES "UserTB"("id"), PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER
Qty	int	"Qty" int
Date	DATE	"Date" DATE
StoreFKFrom	INTEGER	"StoreFKFrom" INTEGER
StoreFKTo	INTEGER	"StoreFKTo" INTEGER
UserFK	INTEGER	"UserFK" INTEGER
itemFK	INTEGER	"itemFK" INTEGER
EmpTBs		CREATE TABLE "EmpTBs" ("id" INTEGER NOT NULL, "name" NVARCHAR(100), "job" NVARCHAR(50), "phone" NVARCHAR(50), "email" NVARCHAR(50), "address" NVARCHAR(100), "statu" INT, "salary" FLOAT, "civilNum" NVARCHAR(50), "date" DATE, "ishourlyjob" INTEGER DEFAULT (0), "hoursperday" INTEGER DEFAULT (0), "priceperhour" Real DEFAULT (0), "startdayjob" INTEGER, "enddayjob" INTEGER, "jobdatefrom" Date, "jobdateto" Date, PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER NOT NULL
name	NVARCHAR(100)	"name" NVARCHAR(100)
job	NVARCHAR(50)	"job" NVARCHAR(50)
phone	NVARCHAR(50)	"phone" NVARCHAR(50)
email	NVARCHAR(50)	"email" NVARCHAR(50)
address	NVARCHAR(100)	"address" NVARCHAR(100)
statu	INT	"statu" INT
salary	FLOAT	"salary" FLOAT
civilNum	NVARCHAR(50)	"civilNum" NVARCHAR(50)
date	DATE	"date" DATE
ishourlyjob	INTEGER	"ishourlyjob" INTEGER DEFAULT (0)
hoursperday	INTEGER	"hoursperday" INTEGER DEFAULT (0)
priceperhour	Real	"priceperhour" Real DEFAULT (0)
startdayjob	INTEGER	"startdayjob" INTEGER
enddayjob	INTEGER	"enddayjob" INTEGER
jobdatefrom	Date	"jobdatefrom" Date

Name	Type	Schema
jobdateto	Date	"jobdateto" Date
Emp_mrtbatTB		CREATE TABLE "Emp_mrtbatTB" ("id" INTEGER NOT NULL, "EmpFk" INTEGER, "Date" DATETIME, "month_" NVARCHAR(100), "value" FLOAT, "bank" INT, "bankname" NVARCHAR(50), "khasm" FLOAT, "UserFK" INTEGER, "allkhasms" TEXT, "alladditives" TEXT, FOREIGN KEY("EmpFk") REFERENCES "EmpTBs"("id"), FOREIGN KEY("UserFK") REFERENCES "userTB"("id"), PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER NOT NULL
EmpFk	INTEGER	"EmpFk" INTEGER
Date	DATETIME	"Date" DATETIME
month_	NVARCHAR(100)	"month_" NVARCHAR(100)
value	FLOAT	"value" FLOAT
bank	INT	"bank" INT
bankname	NVARCHAR(50)	"bankname" NVARCHAR(50)
khasm	FLOAT	"khasm" FLOAT
UserFK	INTEGER	"UserFK" INTEGER
allkhasms	TEXT	"allkhasms" TEXT
alladditives	TEXT	"alladditives" TEXT
Emp_salaryTB		CREATE TABLE "Emp_salaryTB" ("Id" INTEGER NOT NULL, "EmpFK" bigint NOT NULL, "date" datetime NOT NULL, "month" nvarchar NOT NULL, "finalvalue" float NOT NULL, "khasms" TEXT, "additives" TEXT NOT NULL, "UserFk" bigint NOT NULL, FOREIGN KEY("EmpFK") REFERENCES "EmpTBs"("id"), FOREIGN KEY("UserFK") REFERENCES "userTB"("id"), PRIMARY KEY("Id" AUTOINCREMENT))
Id	INTEGER	"Id" INTEGER NOT NULL
EmpFK	bigint	"EmpFK" bigint NOT NULL
date	datetime	"date" datetime NOT NULL
month	nvarchar	"month" nvarchar NOT NULL
finalvalue	float	"finalvalue" float NOT NULL
khasms	TEXT	"khasms" TEXT
additives	TEXT	"additives" TEXT NOT NULL
UserFk	bigint	"UserFk" bigint NOT NULL
M_buyBiIITB		CREATE TABLE "M_buyBillTB" ("id" INTEGER, "Billcode" VARCHAR(15), "priceBill" DECIMAL(13, 3) DEFAULT '0.000', "PaidMony" DECIMAL(13, 3) DEFAULT '0.000', "remainMony" DECIMAL(13, 3) DEFAULT '0.000', "Khasm" DECIMAL(13, 3) DEFAULT (0), "priceBillAfterKhasm" DECIMAL(13, 3) DEFAULT (0), "notes" VARCHAR(200), "Date" DATETIME, "CustomerFK" INTEGER, "EditUserFK" INTEGER, "AdduserFK" INTEGER, "StoreFK" INTEGER, "bounsrate" DOUBLE DEFAULT (5), "bouns" DOUBLE, "bankFk" INTEGER, PRIMARY KEY("id" AUTOINCREMENT), FOREIGN KEY("EditUserFK") REFERENCES "UserTB"("id"), FOREIGN KEY("StoreFK") REFERENCES "storesTB"("id"), FOREIGN KEY("CustomerFK") REFERENCES "CustomerTB"("id"), FOREIGN KEY("AdduserFK") REFERENCES "UserTB"("id"), FOREIGN KEY("bankFk") REFERENCES "BankTB"("Id"))
id	INTEGER	"id" INTEGER

Name	Type	Schema
Billcode	VARCHAR(15)	"Billcode" VARCHAR(15)
priceBill	DECIMAL(13, 3)	"priceBill" DECIMAL(13, 3) DEFAULT '0.000'
PaidMony	DECIMAL(13, 3)	"PaidMony" DECIMAL(13, 3) DEFAULT '0.000'
remainMony	DECIMAL(13, 3)	"remainMony" DECIMAL(13, 3) DEFAULT '0.000'
Khasm	DECIMAL(13, 3)	"Khasm" DECIMAL(13, 3) DEFAULT (0)
priceBillAfterKhasm	DECIMAL(13, 3)	"priceBillAfterKhasm" DECIMAL(13, 3) DEFAULT (0)
notes	VARCHAR(200)	"notes" VARCHAR(200)
Date	DATETIME	"Date" DATETIME
CustomerFK	INTEGER	"CustomerFK" INTEGER
EditUserFK	INTEGER	"EditUserFK" INTEGER
AdduserFK	INTEGER	"AdduserFK" INTEGER
StoreFK	INTEGER	"StoreFK" INTEGER
bounsrates	DOUBLE	"bounsrates" DOUBLE DEFAULT (5)
bouns	DOUBLE	"bouns" DOUBLE
bankFk	INTEGER	"bankFk" INTEGER
M_items_BuyTB		CREATE TABLE "M_items_BuyTB" ("id" INTEGER, "item_idFK" INTEGER DEFAULT NULL, "M_BuyFK" INTEGER, "qty" FLOAT, "price_Buy" DECIMAL(13, 3) DEFAULT (0), "lastCost" DECIMAL(13, 3), FOREIGN KEY("item_idFK") REFERENCES "itemsTB"("id"), FOREIGN KEY("M_BuyFK") REFERENCES "M_buyBillTB"("id"), PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER
item_idFK	INTEGER	"item_idFK" INTEGER DEFAULT NULL
M_BuyFK	INTEGER	"M_BuyFK" INTEGER
qty	FLOAT	"qty" FLOAT
price_Buy	DECIMAL(13, 3)	"price_Buy" DECIMAL(13, 3) DEFAULT (0)
lastCost	DECIMAL(13, 3)	"lastCost" DECIMAL(13, 3)
M_items_purchTB		CREATE TABLE "M_items_purchTB" ("id" INTEGER, "item_idFK" INTEGER DEFAULT NULL, "M_purchFK" INTEGER, "qty" FLOAT DEFAULT (0), "price_purch" DECIMAL(13, 3) DEFAULT (0), "lastCost" DECIMAL(13, 3) DEFAULT (0), FOREIGN KEY("item_idFK") REFERENCES "itemsTB"("id"), FOREIGN KEY("M_purchFK") REFERENCES "M_purchBillTB"("id"), PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER
item_idFK	INTEGER	"item_idFK" INTEGER DEFAULT NULL
M_purchFK	INTEGER	"M_purchFK" INTEGER
qty	FLOAT	"qty" FLOAT DEFAULT (0)
price_purch	DECIMAL(13, 3)	"price_purch" DECIMAL(13, 3) DEFAULT (0)
lastCost	DECIMAL(13, 3)	"lastCost" DECIMAL(13, 3) DEFAULT (0)
M_purchBillTB		CREATE TABLE "M_purchBillTB" ("id" INTEGER, "Billcode" VARCHAR(15), "priceBill" DECIMAL(13, 3) DEFAULT '0.000', "PaidMony" DECIMAL(13, 3) DEFAULT '0.000', "remainMony" DECIMAL(13, 3) DEFAULT '0.000', "Khasm" DECIMAL(13, 3) DEFAULT (0), "priceBillAfterKhasm" DECIMAL(13, 3) DEFAULT (0), "Date" DATETIME, "notes" VARCHAR(200), "SuppFK" INTEGER, "EditUserFK" INTEGER, "AddUser" INTEGER, "StoreFK" INTEGER, "bouns" DOUBLE DEFAULT (0),

Name	Type	Schema
		"bounsrates" DOUBLE DEFAULT (0), "bankFk" INTEGER, PRIMARY KEY("id" AUTOINCREMENT), FOREIGN KEY("StoreFK") REFERENCES "storesTB"("id"), FOREIGN KEY("EditUserFK") REFERENCES "userTB"("id"), FOREIGN KEY("AddUser") REFERENCES "userTB"("id"), FOREIGN KEY("bankFk") REFERENCES "BankTB"("Id"), FOREIGN KEY("SuppFK") REFERENCES "suppliersTB"("id"))
id	INTEGER	"id" INTEGER
Billcode	VARCHAR(15)	"Billcode" VARCHAR(15)
priceBill	DECIMAL(13, 3)	"priceBill" DECIMAL(13, 3) DEFAULT '0.000'
PaidMony	DECIMAL(13, 3)	"PaidMony" DECIMAL(13, 3) DEFAULT '0.000'
remainMony	DECIMAL(13, 3)	"remainMony" DECIMAL(13, 3) DEFAULT '0.000'
Khasm	DECIMAL(13, 3)	"Khasm" DECIMAL(13, 3) DEFAULT (0)
priceBillAfterKhasm	DECIMAL(13, 3)	"priceBillAfterKhasm" DECIMAL(13, 3) DEFAULT (0)
Date	DATETIME	"Date" DATETIME
notes	VARCHAR(200)	"notes" VARCHAR(200)
SuppFK	INTEGER	"SuppFK" INTEGER
EditUserFK	INTEGER	"EditUserFK" INTEGER
AddUser	INTEGER	"AddUser" INTEGER
StoreFK	INTEGER	"StoreFK" INTEGER
bouns	DOUBLE	"bouns" DOUBLE DEFAULT (0)
bounsrates	DOUBLE	"bounsrates" DOUBLE DEFAULT (0)
bankFk	INTEGER	"bankFk" INTEGER
MaintainceTB		CREATE TABLE "MaintainceTB" ("id" INTEGER, "name" NVARCHAR(100), "problem" NVARCHAR(300), "type" NVARCHAR(100), "Phone" NVARCHAR(50), "model" NVARCHAR(50), "CostCli" DOUBLE DEFAULT (0), "CostCom" DOUBLE DEFAULT (0), "statu" NVARCHAR(50), "TamTasleam" int, "TamPaid" int, "dateTasleam" date, "dateestlam" date, "bill" VARCHAR(50), PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER
name	NVARCHAR(100)	"name" NVARCHAR(100)
problem	NVARCHAR(300)	"problem" NVARCHAR(300)
type	NVARCHAR(100)	"type" NVARCHAR(100)
Phone	NVARCHAR(50)	"Phone" NVARCHAR(50)
model	NVARCHAR(50)	"model" NVARCHAR(50)
CostCli	DOUBLE	"CostCli" DOUBLE DEFAULT (0)
CostCom	DOUBLE	"CostCom" DOUBLE DEFAULT (0)
statu	NVARCHAR(50)	"statu" NVARCHAR(50)
TamTasleam	int	"TamTasleam" int
TamPaid	int	"TamPaid" int
dateTasleam	date	"dateTasleam" date
dateestlam	date	"dateestlam" date
bill	VARCHAR(50)	"bill" VARCHAR(50)
NotesTB		CREATE TABLE "NotesTB" ("Id" INTEGER, "title" TEXT NOT NULL, "content" TEXT NOT NULL DEFAULT '', "isAlarm" INTEGER NOT NULL DEFAULT 0, "fkUser" INTEGER NOT NULL, "dateCreation" Date, "dateAlarm_tmp" Date, "dateAlarm" datetime, PRIMARY

Name	Type	Schema
		KEY("Id" AUTOINCREMENT))
Id	INTEGER	"Id" INTEGER
title	TEXT	"title" TEXT NOT NULL
content	TEXT	"content" TEXT NOT NULL DEFAULT "
isAlarm	INTEGER	"isAlarm" INTEGER NOT NULL DEFAULT 0
fkUser	INTEGER	"fkUser" INTEGER NOT NULL
dateCreation	Date	"dateCreation" Date
dateAlarm_tmp	Date	"dateAlarm_tmp" Date
dateAlarm	datetime	"dateAlarm" datetime
PayMethods		CREATE TABLE PayMethods (id INTEGER PRIMARY KEY AUTOINCREMENT, Name1 varchar, Icon1 BLOB, Name2 varchar, Icon2 BLOB, Name3 varchar, Icon3 BLOB, Name4 varchar, Icon4 BLOB)
id	INTEGER	"id" INTEGER
Name1	varchar	"Name1" varchar
Icon1	BLOB	"Icon1" BLOB
Name2	varchar	"Name2" varchar
Icon2	BLOB	"Icon2" BLOB
Name3	varchar	"Name3" varchar
Icon3	BLOB	"Icon3" BLOB
Name4	varchar	"Name4" varchar
Icon4	BLOB	"Icon4" BLOB
RewardPenaltyTb		CREATE TABLE "RewardPenaltyTb" ("id" INTEGER, "label" TEXT NOT NULL, "isreward" INTEGER NOT NULL DEFAULT (0), "value" REAL DEFAULT (0), PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER
label	TEXT	"label" TEXT NOT NULL
isreward	INTEGER	"isreward" INTEGER NOT NULL DEFAULT (0)
value	REAL	"value" REAL DEFAULT (0)
Settings		CREATE TABLE Settings(stgID integer primary key autoincrement, stgDBVer varchar(10))
stgID	integer	"stgID" integer
stgDBVer	varchar(10)	"stgDBVer" varchar(10)
ShowBillTB		CREATE TABLE "ShowBillTB" ("id" INTEGER, "Billcode" VARCHAR(15), "priceBill" DECIMAL(13, 3) DEFAULT '0.000', "PaidMony" DECIMAL(13, 3) DEFAULT '0.000', "remainMony" DECIMAL(13, 3) DEFAULT '0.000', "Khasm" DECIMAL(13, 3) DEFAULT (0), "priceBillAfterKhasm" DECIMAL(13, 3) DEFAULT (0), "notes" VARCHAR(200), "Date" DATETIME, "CustomerFK" INTEGER, "EditUserFK" INTEGER, "AdduserFK" INTEGER, "StoreFK" INTEGER, FOREIGN KEY("StoreFK") REFERENCES "storesTB"("id"), FOREIGN KEY("AdduserFK") REFERENCES "UserTB"("id"), FOREIGN KEY("EditUserFK") REFERENCES "UserTB"("id"), FOREIGN KEY("CustomerFK") REFERENCES "CustomerTB"("id"), PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER
Billcode	VARCHAR(15)	"Billcode" VARCHAR(15)

Name	Type	Schema
priceBill	DECIMAL(13, 3)	"priceBill" DECIMAL(13, 3) DEFAULT '0.000'
PaidMony	DECIMAL(13, 3)	"PaidMony" DECIMAL(13, 3) DEFAULT '0.000'
remainMony	DECIMAL(13, 3)	"remainMony" DECIMAL(13, 3) DEFAULT '0.000'
Khasm	DECIMAL(13, 3)	"Khasm" DECIMAL(13, 3) DEFAULT (0)
priceBillAfterKhasm	DECIMAL(13, 3)	"priceBillAfterKhasm" DECIMAL(13, 3) DEFAULT (0)
notes	VARCHAR(200)	"notes" VARCHAR(200)
Date	DATETIME	"Date" DATETIME
CustomerFK	INTEGER	"CustomerFK" INTEGER
EditUserFK	INTEGER	"EditUserFK" INTEGER
AdduserFK	INTEGER	"AdduserFK" INTEGER
StoreFK	INTEGER	"StoreFK" INTEGER
SupplierDocumentTB		CREATE TABLE "SupplierDocumentTB" ("id" INTEGER, "name" NVARCHAR(100), "date" datetime, "type" INT, "notes" VARCHAR, PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER
name	NVARCHAR(100)	"name" NVARCHAR(100)
date	datetime	"date" datetime
type	INT	"type" INT
notes	VARCHAR	"notes" VARCHAR
Units		CREATE TABLE Units (untID integer primary key AUTOINCREMENT, untName NVARCHAR(50), untProductID integer, untOriginUnitID integer, untOrder tinyint, untValue decimal(12, 3), untTotalValue decimal(12, 3), untSalable NVARCHAR(1), untPurchasable NVARCHAR(1), untStatus NVARCHAR(1), untNotes NVARCHAR(300))
untID	integer	"untID" integer
untName	NVARCHAR(50)	"untName" NVARCHAR(50)
untProductID	integer	"untProductID" integer
untOriginUnitID	integer	"untOriginUnitID" integer
untOrder	tinyint	"untOrder" tinyint
untValue	decimal(12, 3)	"untValue" decimal(12, 3)
untTotalValue	decimal(12, 3)	"untTotalValue" decimal(12, 3)
untSalable	NVARCHAR(1)	"untSalable" NVARCHAR(1)
untPurchasable	NVARCHAR(1)	"untPurchasable" NVARCHAR(1)
untStatus	NVARCHAR(1)	"untStatus" NVARCHAR(1)
untNotes	NVARCHAR(300)	"untNotes" NVARCHAR(300)
authTB		CREATE TABLE "authTB" ("id" INTEGER, "tapName" NVARCHAR(50), "insert" INT DEFAULT (0), "update" INT DEFAULT (0), "delete" INT DEFAULT (0), "notSeen" INT DEFAULT (0), "fullAccess" INT DEFAULT (0), "userFK" INTEGER, "visible" INT DEFAULT (0), PRIMARY KEY("id" AUTOINCREMENT), FOREIGN KEY("userFK") REFERENCES "userTB"("id"))
id	INTEGER	"id" INTEGER
tapName	NVARCHAR(50)	"tapName" NVARCHAR(50)
insert	INT	"insert" INT DEFAULT (0)
update	INT	"update" INT DEFAULT (0)
delete	INT	"delete" INT DEFAULT (0)

Name	Type	Schema
notSeen	INT	"notSeen" INT DEFAULT (0)
fullAccess	INT	"fullAccess" INT DEFAULT (0)
userFK	INTEGER	"userFK" INTEGER
visible	INT	"visible" INT DEFAULT (0)
buyBillTB		CREATE TABLE "buyBillTB" ("id" INTEGER, "Billcode" VARCHAR(15), "priceBill" decimal(13, 3) DEFAULT '0.000', "PaidMony" decimal(13, 3) DEFAULT '0.000', "remainMony" decimal(13, 3) DEFAULT '0.000', "Khasm" DECIMAL(13, 3) DEFAULT (0), "priceBillAfterKhasm" DECIMAL(13, 3) DEFAULT (0), "notes" VARCHAR(200), "Date" DATETIME, "CustomerFK" INTEGER, "EditUserFK" INTEGER, "AdduserFK" INTEGER, "StoreFK" INTEGER, "bounsrate" DOUBLE, "bouns" DOUBLE, "paytype" INT, "accountNum" VARCHAR, "dateMoney" DATE, "printerFK" INTEGER, "bankFk" INTEGER, PRIMARY KEY("id" AUTOINCREMENT), FOREIGN KEY("printerFK") REFERENCES "tblPrinter"("id"), FOREIGN KEY("bankFk") REFERENCES "BankTB"("Id"), FOREIGN KEY("StoreFK") REFERENCES "storesTB"("id"), FOREIGN KEY("CustomerFK") REFERENCES "CustomerTB"("id"), FOREIGN KEY("EditUserFK") REFERENCES "UserTB"("id"), FOREIGN KEY("AdduserFK") REFERENCES "UserTB"("id"))
id	INTEGER	"id" INTEGER
Billcode	VARCHAR(15)	"Billcode" VARCHAR(15)
priceBill	decimal(13, 3)	"priceBill" decimal(13, 3) DEFAULT '0.000'
PaidMony	decimal(13, 3)	"PaidMony" decimal(13, 3) DEFAULT '0.000'
remainMony	decimal(13, 3)	"remainMony" decimal(13, 3) DEFAULT '0.000'
Khasm	DECIMAL(13, 3)	"Khasm" DECIMAL(13, 3) DEFAULT (0)
priceBillAfterKhasm	DECIMAL(13, 3)	"priceBillAfterKhasm" DECIMAL(13, 3) DEFAULT (0)
notes	VARCHAR(200)	"notes" VARCHAR(200)
Date	DATETIME	"Date" DATETIME
CustomerFK	INTEGER	"CustomerFK" INTEGER
EditUserFK	INTEGER	"EditUserFK" INTEGER
AdduserFK	INTEGER	"AdduserFK" INTEGER
StoreFK	INTEGER	"StoreFK" INTEGER
bounsrate	DOUBLE	"bounsrate" DOUBLE
bouns	DOUBLE	"bouns" DOUBLE
paytype	INT	"paytype" INT
accountNum	VARCHAR	"accountNum" VARCHAR
dateMoney	DATE	"dateMoney" DATE
printerFK	INTEGER	"printerFK" INTEGER
bankFk	INTEGER	"bankFk" INTEGER
categoryTB		CREATE TABLE "categoryTB" ("id" INTEGER, "name" nvarchar(100), PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER
name	nvarchar(100)	"name" nvarchar(100)
companyTB		CREATE TABLE "companyTB" ("id" integer, "CompanyName" VARCHAR, "Phone" VARCHAR, "Email" VARCHAR, "address" VARCHAR, "Coin" VARCHAR(100), "pic" BLOB, "message" nvarchar(200), "BounsRate" DOUBLE DEFAULT (5), "bounsNum" VARCHAR, NameF

Name	Type	Schema
		varchar, DescA varchar, DescF varchar, AddressF varchar, PRIMARY KEY("id" AUTOINCREMENT))
id	integer	"id" integer
CompanyName	VARCHAR	"CompanyName" VARCHAR
Phone	VARCHAR	"Phone" VARCHAR
Email	VARCHAR	"Email" VARCHAR
address	VARCHAR	"address" VARCHAR
Coin	VARCHAR(100)	"Coin" VARCHAR(100)
pic	BLOB	"pic" BLOB
message	nvarchar(200)	"message" nvarchar(200)
BounsRate	DOUBLE	"BounsRate" DOUBLE DEFAULT (5)
bounsNum	VARCHAR	"bounsNum" VARCHAR
NameF	varchar	"NameF" varchar
DescA	varchar	"DescA" varchar
DescF	varchar	"DescF" varchar
AddressF	varchar	"AddressF" varchar
customerAccountTB		CREATE TABLE "customerAccountTB" ("id" INTEGER, "QtyMoney" MONEY, "Pand" NVARCHAR(100), "Date" DATE, "CustFK" INTEGER, "UserFK" INTEGER, BankID INT, FOREIGN KEY("UserFK") REFERENCES "UserTB"("id"), FOREIGN KEY("CustFK") REFERENCES "CustomerTB"("id"), PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER
QtyMoney	MONEY	"QtyMoney" MONEY
Pand	NVARCHAR(100)	"Pand" NVARCHAR(100)
Date	DATE	"Date" DATE
CustFK	INTEGER	"CustFK" INTEGER
UserFK	INTEGER	"UserFK" INTEGER
BankID	INT	"BankID" INT
customerSolfaTB		CREATE TABLE "customerSolfaTB" ("id" INTEGER, "QtyMoney" MONEY, "Pand" NVARCHAR(100), "Date" DATE, "CustFK" INTEGER, "UserFK" INTEGER, BankID INT, FOREIGN KEY("CustFK") REFERENCES "CustomerTB"("id"), FOREIGN KEY("UserFK") REFERENCES "UserTB"("id"), PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER
QtyMoney	MONEY	"QtyMoney" MONEY
Pand	NVARCHAR(100)	"Pand" NVARCHAR(100)
Date	DATE	"Date" DATE
CustFK	INTEGER	"CustFK" INTEGER
UserFK	INTEGER	"UserFK" INTEGER
BankID	INT	"BankID" INT
customerTB		CREATE TABLE "customerTB" ("id" INTEGER, "Name" nvarchar(100), "Address" nvarchar(100), "Email" nvarchar(50), "Phone" nvarchar(50), "Creditor" DOUBLE DEFAULT (0), "Debitor" DOUBLE DEFAULT (0), "statu" INT DEFAULT (1), "notes" VARCHAR, "code" TEXT, "otherCode" TEXT, "limit" DOUBLE, "isHaveSupp" BOOLEAN, "suppFK" INTEGER, PRIMARY KEY("id" AUTOINCREMENT), FOREIGN KEY("suppFK") REFERENCES

Name	Type	Schema
		"suppliersTB" ("id")
id	INTEGER	"id" INTEGER
Name	nvarchar(100)	"Name" nvarchar(100)
Address	nvarchar(100)	"Address" nvarchar(100)
Email	nvarchar(50)	"Email" nvarchar(50)
Phone	nvarchar(50)	"Phone" nvarchar(50)
Creditor	DOUBLE	"Creditor" DOUBLE DEFAULT (0)
Debitor	DOUBLE	"Debitor" DOUBLE DEFAULT (0)
statu	INT	"statu" INT DEFAULT (1)
notes	VARCHAR	"notes" VARCHAR
code	TEXT	"code" TEXT
otherCode	TEXT	"otherCode" TEXT
limit	DOUBLE	"limit" DOUBLE
isHaveSupp	BOOLEAN	"isHaveSupp" BOOLEAN
suppFK	INTEGER	"suppFK" INTEGER
itemsTB		CREATE TABLE "itemsTB" ("id" INTEGER, "title" varchar(300) DEFAULT '', "code" varchar(300) DEFAULT '', "barcode" varchar(500) DEFAULT '', "avg_cost" decimal(13, 3) DEFAULT '0.000', "last_cost" decimal(13, 3) DEFAULT '0.000', "priceUnit" DECIMAL(13, 3), "priceGomla" DECIMAL(13, 3), "discount" DECIMAL(8, 3) DEFAULT '0.000', "Notes" text, "reorder_qty" INT(16), "End_Date" date DEFAULT NULL, "categoryFK" INTEGER, "RasidItem" INT, "statu" INT DEFAULT (1), "start_Cost" DECIMAL(13, 3) DEFAULT (0), "ItemImage" BLOB, "sold" Real DEFAULT 0, "sellingType" TEXT DEFAULT 'unit', "istopped" Int DEFAULT 0, "discountGomla" REAL DEFAULT 0, "discountUnit" REAL DEFAULT 0, "alternatives" TEXT, "isService" INTEGER NOT NULL DEFAULT (0), FOREIGN KEY("categoryFK") REFERENCES "CategoryTB"("id"), PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER
title	varchar(300)	"title" varchar(300) DEFAULT "
code	varchar(300)	"code" varchar(300) DEFAULT "
barcode	varchar(500)	"barcode" varchar(500) DEFAULT "
avg_cost	decimal(13, 3)	"avg_cost" decimal(13, 3) DEFAULT '0.000'
last_cost	decimal(13, 3)	"last_cost" decimal(13, 3) DEFAULT '0.000'
priceUnit	DECIMAL(13, 3)	"priceUnit" DECIMAL(13, 3)
priceGomla	DECIMAL(13, 3)	"priceGomla" DECIMAL(13, 3)
discount	DECIMAL(8, 3)	"discount" DECIMAL(8, 3) DEFAULT '0.000'
Notes	text	"Notes" text
reorder_qty	INT(16)	"reorder_qty" INT(16)
End_Date	date	"End_Date" date DEFAULT NULL
categoryFK	INTEGER	"categoryFK" INTEGER
RasidItem	INT	"RasidItem" INT
statu	INT	"statu" INT DEFAULT (1)
start_Cost	DECIMAL(13, 3)	"start_Cost" DECIMAL(13, 3) DEFAULT (0)
ItemImage	BLOB	"ItemImage" BLOB

Name	Type	Schema
sold	Real	"sold" Real DEFAULT 0
sellingType	TEXT	"sellingType" TEXT DEFAULT 'unit'
istopped	Int	"istopped" Int DEFAULT 0
discountGomla	REAL	"discountGomla" REAL DEFAULT 0
discountUnit	REAL	"discountUnit" REAL DEFAULT 0
alternatives	TEXT	"alternatives" TEXT
isService	INTEGER	"isService" INTEGER NOT NULL DEFAULT (0)
items_BuyTB		CREATE TABLE "items_BuyTB" ("id" INTEGER, "item_idFK" INTEGER DEFAULT NULL, "BuyFK" integer, "qty" float, "price_Buy" DECIMAL(13, 3) DEFAULT (0), "LastCost" DECIMAL(13, 3) DEFAULT (0), unit_idFK INT, unit_TotalValue decimal(12, 3), CustomName varchar, FOREIGN KEY("item_idFK") REFERENCES "itemsTB"("id"), FOREIGN KEY("BuyFK") REFERENCES "BuyBillTB"("id"), PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER
item_idFK	INTEGER	"item_idFK" INTEGER DEFAULT NULL
BuyFK	integer	"BuyFK" integer
qty	float	"qty" float
price_Buy	DECIMAL(13, 3)	"price_Buy" DECIMAL(13, 3) DEFAULT (0)
LastCost	DECIMAL(13, 3)	"LastCost" DECIMAL(13, 3) DEFAULT (0)
unit_idFK	INT	"unit_idFK" INT
unit_TotalValue	decimal(12, 3)	"unit_TotalValue" decimal(12, 3)
CustomName	varchar	"CustomName" varchar
items_MainTB		CREATE TABLE "items_MainTB" ("id" INTEGER, "BuyFK" INTEGER, "qty" FLOAT, "price" DECIMAL(13, 3) DEFAULT (0), "name" VARCHAR(100), FOREIGN KEY("BuyFK") REFERENCES "MaintainceTB"("id"), PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER
BuyFK	INTEGER	"BuyFK" INTEGER
qty	FLOAT	"qty" FLOAT
price	DECIMAL(13, 3)	"price" DECIMAL(13, 3) DEFAULT (0)
name	VARCHAR(100)	"name" VARCHAR(100)
items_ShowBillTB		CREATE TABLE "items_ShowBillTB" ("id" INTEGER, "item_idFK" INTEGER DEFAULT NULL, "BuyFK" INTEGER, "qty" FLOAT, "price_Buy" DECIMAL(13, 3) DEFAULT (0), "LastCost" DECIMAL(13, 3) DEFAULT (0), FOREIGN KEY("BuyFK") REFERENCES "BuyBillTB"("id"), FOREIGN KEY("item_idFK") REFERENCES "itemsTB"("id"), PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER
item_idFK	INTEGER	"item_idFK" INTEGER DEFAULT NULL
BuyFK	INTEGER	"BuyFK" INTEGER
qty	FLOAT	"qty" FLOAT
price_Buy	DECIMAL(13, 3)	"price_Buy" DECIMAL(13, 3) DEFAULT (0)
LastCost	DECIMAL(13, 3)	"LastCost" DECIMAL(13, 3) DEFAULT (0)
items_UnitsTB		CREATE TABLE "items_UnitsTB" ("id" INTEGER, "item_idFK" INTEGER DEFAULT NULL, "unitName" varchar(30) DEFAULT '', "pieces" float, FOREIGN

Name	Type	Schema
		KEY("item_idFK") REFERENCES "itemsTB"("id"), PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER
item_idFK	INTEGER	"item_idFK" INTEGER DEFAULT NULL
unitName	varchar(30)	"unitName" varchar(30) DEFAULT "
pieces	float	"pieces" float
items_purchTB		CREATE TABLE "items_purchTB" ("id" INTEGER, "item_idFK" INTEGER DEFAULT NULL, "purchFK" integer, "qty" float DEFAULT (0), "price_purch" DECIMAL(13, 3) DEFAULT (0), "lastCost" DECIMAL(13, 3) DEFAULT (0), unit_idFK INT, unit_TotalValue decimal(12, 3), FOREIGN KEY("item_idFK") REFERENCES "itemsTB"("id"), FOREIGN KEY("purchFK") REFERENCES "purchBillTB"("id"), PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER
item_idFK	INTEGER	"item_idFK" INTEGER DEFAULT NULL
purchFK	integer	"purchFK" integer
qty	float	"qty" float DEFAULT (0)
price_purch	DECIMAL(13, 3)	"price_purch" DECIMAL(13, 3) DEFAULT (0)
lastCost	DECIMAL(13, 3)	"lastCost" DECIMAL(13, 3) DEFAULT (0)
unit_idFK	INT	"unit_idFK" INT
unit_TotalValue	decimal(12, 3)	"unit_TotalValue" decimal(12, 3)
presenceTB		CREATE TABLE "presenceTB" ("id" INTEGER, "hrIn" TEXT, "hrOut" TEXT, "hourworked" REAL, "permission" TEXT NOT NULL, "moreinfo" TEXT, "delay" INTEGER, "fkemp" INTEGER NOT NULL, "day" datetime, "enddate" datetime, PRIMARY KEY("id"))
id	INTEGER	"id" INTEGER
hrIn	TEXT	"hrIn" TEXT
hrOut	TEXT	"hrOut" TEXT
hourworked	REAL	"hourworked" REAL
permission	TEXT	"permission" TEXT NOT NULL
moreinfo	TEXT	"moreinfo" TEXT
delay	INTEGER	"delay" INTEGER
fkemp	INTEGER	"fkemp" INTEGER NOT NULL
day	datetime	"day" datetime
enddate	datetime	"enddate" datetime
process_MainType		CREATE TABLE "process_MainType" ("id" INTEGER, "TypeName" TEXT NOT NULL, "type" INTEGER, PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER
TypeName	TEXT	"TypeName" TEXT NOT NULL
type	INTEGER	"type" INTEGER
process_TypeTB		CREATE TABLE "process_TypeTB" ("id" INTEGER, "TypeName" nvarchar(50), "type" BOOLEAN, "MainTypeId" INTEGER, PRIMARY KEY("id" AUTOINCREMENT), FOREIGN KEY("MainTypeId") REFERENCES "process_MainType"("id"))
id	INTEGER	"id" INTEGER

Name	Type	Schema
TypeName	nvarchar(50)	"TypeName" nvarchar(50)
type	BOOLEAN	"type" BOOLEAN
MainTypeIeld	INTEGER	"MainTypeIeld" INTEGER
purchBillTB		CREATE TABLE "purchBillTB" ("id" INTEGER, "Billcode" VARCHAR(15), "priceBill" decimal(13, 3) DEFAULT '0.000', "PaidMony" decimal(13, 3) DEFAULT '0.000', "remainMony" decimal(13, 3) DEFAULT '0.000', "Khasm" DECIMAL(13, 3) DEFAULT (0), "priceBillAfterKhasm" DECIMAL(13, 3) DEFAULT (0), "Date" DATETIME, "notes" VARCHAR(200), "SuppFK" INTEGER, "EditUserFK" INTEGER, "AddUser" INTEGER, "StoreFK" INTEGER, "bouns" DOUBLE DEFAULT (0), "bounsrate" DOUBLE DEFAULT (0), "bankFk" INTEGER, PRIMARY KEY("id" AUTOINCREMENT), FOREIGN KEY("AddUser") REFERENCES "userTB"("id"), FOREIGN KEY("StoreFK") REFERENCES "storesTB"("id"), FOREIGN KEY("EditUserFK") REFERENCES "userTB"("id"), FOREIGN KEY("SuppFK") REFERENCES "supplierTB"("id"), FOREIGN KEY("bankFk") REFERENCES "BankTB"("Id"))
id	INTEGER	"id" INTEGER
Billcode	VARCHAR(15)	"Billcode" VARCHAR(15)
priceBill	decimal(13, 3)	"priceBill" decimal(13, 3) DEFAULT '0.000'
PaidMony	decimal(13, 3)	"PaidMony" decimal(13, 3) DEFAULT '0.000'
remainMony	decimal(13, 3)	"remainMony" decimal(13, 3) DEFAULT '0.000'
Khasm	DECIMAL(13, 3)	"Khasm" DECIMAL(13, 3) DEFAULT (0)
priceBillAfterKhasm	DECIMAL(13, 3)	"priceBillAfterKhasm" DECIMAL(13, 3) DEFAULT (0)
Date	DATETIME	"Date" DATETIME
notes	VARCHAR(200)	"notes" VARCHAR(200)
SuppFK	INTEGER	"SuppFK" INTEGER
EditUserFK	INTEGER	"EditUserFK" INTEGER
AddUser	INTEGER	"AddUser" INTEGER
StoreFK	INTEGER	"StoreFK" INTEGER
bouns	DOUBLE	"bouns" DOUBLE DEFAULT (0)
bounsrate	DOUBLE	"bounsrate" DOUBLE DEFAULT (0)
bankFk	INTEGER	"bankFk" INTEGER
safeTB		CREATE TABLE "safeTB" ("id" INTEGER, "QtyMoney" MONEY, "Pand" NVARCHAR(100), "Date" DATE, "ProcessFK" INTEGER, "UserFK" INTEGER, BankID INT, PRIMARY KEY("id" AUTOINCREMENT), FOREIGN KEY("UserFK") REFERENCES "UserTB"("id"), FOREIGN KEY("ProcessFK") REFERENCES "Process_TypeTB"("id"))
id	INTEGER	"id" INTEGER
QtyMoney	MONEY	"QtyMoney" MONEY
Pand	NVARCHAR(100)	"Pand" NVARCHAR(100)
Date	DATE	"Date" DATE
ProcessFK	INTEGER	"ProcessFK" INTEGER
UserFK	INTEGER	"UserFK" INTEGER
BankID	INT	"BankID" INT
sqlite_sequence		CREATE TABLE sqlite_sequence(name,seq)
name		"name"

Name	Type	Schema
seq		"seq"
storesTB		CREATE TABLE "storesTB" ("id" INTEGER, "Name" nvarchar(100), "Address" VARCHAR(100), PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER
Name	nvarchar(100)	"Name" nvarchar(100)
Address	VARCHAR(100)	"Address" VARCHAR(100)
stores_itemsTB		CREATE TABLE "stores_itemsTB" ("id" INTEGER, "store_idFK" INTEGER, "item_idFK" INTEGER, "qty" DOUBLE, "rasidStart" DOUBLE DEFAULT (0), FOREIGN KEY("store_idFK") REFERENCES "storesTB"("id"), FOREIGN KEY("item_idFK") REFERENCES "itemsTB"("id"), PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER
store_idFK	INTEGER	"store_idFK" INTEGER
item_idFK	INTEGER	"item_idFK" INTEGER
qty	DOUBLE	"qty" DOUBLE
rasidStart	DOUBLE	"rasidStart" DOUBLE DEFAULT (0)
suppliersAccountTB		CREATE TABLE "suppliersAccountTB" ("id" INTEGER, "QtyMoney" MONEY, "Pand" NVARCHAR(100), "Date" DATE, "SuppFK" INTEGER, "UserFK" INTEGER, BankID INT, FOREIGN KEY("UserFK") REFERENCES "UserTB"("id"), FOREIGN KEY("SuppFK") REFERENCES "SuppliersTB"("id"), PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER
QtyMoney	MONEY	"QtyMoney" MONEY
Pand	NVARCHAR(100)	"Pand" NVARCHAR(100)
Date	DATE	"Date" DATE
SuppFK	INTEGER	"SuppFK" INTEGER
UserFK	INTEGER	"UserFK" INTEGER
BankID	INT	"BankID" INT
suppliersSolfaTB		CREATE TABLE "suppliersSolfaTB" ("id" INTEGER, "QtyMoney" MONEY, "Pand" NVARCHAR(100), "Date" DATE, "SuppFK" INTEGER, "UserFK" INTEGER, BankID INT, FOREIGN KEY("UserFK") REFERENCES "UserTB"("id"), FOREIGN KEY("SuppFK") REFERENCES "SuppliersTB"("id"), PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER
QtyMoney	MONEY	"QtyMoney" MONEY
Pand	NVARCHAR(100)	"Pand" NVARCHAR(100)
Date	DATE	"Date" DATE
SuppFK	INTEGER	"SuppFK" INTEGER
UserFK	INTEGER	"UserFK" INTEGER
BankID	INT	"BankID" INT
suppliersTB		CREATE TABLE "suppliersTB" ("id" INTEGER, "Name" nvarchar(100), "Address" nvarchar(100), "Email" nvarchar(50), "Phone" nvarchar(50), "Creditor" DOUBLE DEFAULT (0), "Debitor" DOUBLE DEFAULT (0), "statu" INT DEFAULT (1), "notes" VARCHAR, "code"

Name	Type	Schema
		TEXT, "otherCode" TEXT, "limit" DOUBLE, PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER
Name	nvarchar(100)	"Name" nvarchar(100)
Address	nvarchar(100)	"Address" nvarchar(100)
Email	nvarchar(50)	"Email" nvarchar(50)
Phone	nvarchar(50)	"Phone" nvarchar(50)
Creditor	DOUBLE	"Creditor" DOUBLE DEFAULT (0)
Debitor	DOUBLE	"Debitor" DOUBLE DEFAULT (0)
statu	INT	"statu" INT DEFAULT (1)
notes	VARCHAR	"notes" VARCHAR
code	TEXT	"code" TEXT
otherCode	TEXT	"otherCode" TEXT
limit	DOUBLE	"limit" DOUBLE
tblBankConvert		CREATE TABLE "tblBankConvert" ("id" INTEGER, "value" float, "Date" DATE, "bankFKFrom" INTEGER, "bankFKTo" INTEGER, PRIMARY KEY("id" AUTOINCREMENT), FOREIGN KEY("bankFKTo") REFERENCES "BankTB"("id"), FOREIGN KEY("bankFKFrom") REFERENCES "BankTB"("id"))
id	INTEGER	"id" INTEGER
value	float	"value" float
Date	DATE	"Date" DATE
bankFKFrom	INTEGER	"bankFKFrom" INTEGER
bankFKTo	INTEGER	"bankFKTo" INTEGER
tblBankConvertToSafe		CREATE TABLE "tblBankConvertToSafe" ("id" INTEGER, "value" FLOAT, "Date" DATE, "bankFK" INTEGER, "type" boolean, PRIMARY KEY("id" AUTOINCREMENT), FOREIGN KEY("bankFK") REFERENCES "BankTB"("id"))
id	INTEGER	"id" INTEGER
value	FLOAT	"value" FLOAT
Date	DATE	"Date" DATE
bankFK	INTEGER	"bankFK" INTEGER
type	boolean	"type" boolean
tblBankDeposit		CREATE TABLE "tblBankDeposit" ("id" INTEGER, "idBankFk" INTEGER, "value" DOUBLE, "isSahab" BOOLEAN, "date" DATE, "notes" TEXT, PRIMARY KEY("id" AUTOINCREMENT), FOREIGN KEY("idBankFk") REFERENCES "BankTB"("id"))
id	INTEGER	"id" INTEGER
idBankFk	INTEGER	"idBankFk" INTEGER
value	DOUBLE	"value" DOUBLE
isSahab	BOOLEAN	"isSahab" BOOLEAN
date	DATE	"date" DATE
notes	TEXT	"notes" TEXT
tblEmpsAccounts		CREATE TABLE "tblEmpsAccounts" ("id" INTEGER, "QtyMoney" MONEY, "Pand" NVARCHAR(100), "Date" DATE, "tblEmpFK" INTEGER, "UserFK" INTEGER, BankID INT, FOREIGN KEY("UserFK") REFERENCES "UserTB"("id"),

Name	Type	Schema
		FOREIGN KEY("tblEmpFK") REFERENCES "EmpTBs"("id"), PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER
QtyMoney	MONEY	"QtyMoney" MONEY
Pand	NVARCHAR(100)	"Pand" NVARCHAR(100)
Date	DATE	"Date" DATE
tblEmpFK	INTEGER	"tblEmpFK" INTEGER
UserFK	INTEGER	"UserFK" INTEGER
BankID	INT	"BankID" INT
tblPrinter		CREATE TABLE "tblPrinter" ("id" INTEGER NOT NULL, "name" NVARCHAR(100), PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER NOT NULL
name	NVARCHAR(100)	"name" NVARCHAR(100)
tblPrinterAccounts		CREATE TABLE "tblPrinterAccounts" ("id" INTEGER, "QtyMoney" MONEY, "Pand" NVARCHAR(100), "Date" DATE, "tblprinterFK" INTEGER, "UserFK" INTEGER, FOREIGN KEY("UserFK") REFERENCES "UserTB"("id"), FOREIGN KEY("tblprinterFK") REFERENCES "tblPrinter"("id"), PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER
QtyMoney	MONEY	"QtyMoney" MONEY
Pand	NVARCHAR(100)	"Pand" NVARCHAR(100)
Date	DATE	"Date" DATE
tblprinterFK	INTEGER	"tblprinterFK" INTEGER
UserFK	INTEGER	"UserFK" INTEGER
userTB		CREATE TABLE "userTB" ("id" INTEGER, "UserName" nvarchar(50), "PassWord" nvarchar(50), "name" VARCHAR(70), PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER
UserName	nvarchar(50)	"UserName" nvarchar(50)
PassWord	nvarchar(50)	"PassWord" nvarchar(50)
name	VARCHAR(70)	"name" VARCHAR(70)

Indices (0)

Name	Type	Schema
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Views (0)

Name	Type	Schema
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Triggers (0)

Name	Type	Schema
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