

Tables (6)

Name	Type	Schema
Account		CREATE TABLE "Account" ("accountNum" TEXT, "balance" DOUBLE, "accountType" INTEGER, PRIMARY KEY("accountNum")))
accountNum	TEXT	"accountNum" TEXT
balance	DOUBLE	"balance" DOUBLE
accountType	INTEGER	"accountType" INTEGER
Currency		CREATE TABLE "Currency" ("currencyName" TEXT, "status" INTEGER, "serviceChargeRate" DOUBLE, "interestForSavingAccount" DOUBLE, "interestForLoan" DOUBLE, "balanceForInterest" DOUBLE, PRIMARY KEY("currencyName")))
currencyName	TEXT	"currencyName" TEXT
status	INTEGER	"status" INTEGER
serviceChargeRate	DOUBLE	"serviceChargeRate" DOUBLE
interestForSavingAccount	DOUBLE	"interestForSavingAccount" DOUBLE
interestForLoan	DOUBLE	"interestForLoan" DOUBLE
balanceForInterest	DOUBLE	"balanceForInterest" DOUBLE
Loan		CREATE TABLE "Loan" ("name" TEXT, "currency" TEXT, "number" DOUBLE, "startDate" DATE, "dueDate" DATE, "collateral" TEXT, "status" INTEGER, PRIMARY KEY("name")))
name	TEXT	"name" TEXT

Name	Type	Schema
currency	TEXT	"currency" TEXT
number	DOUBLE	"number" DOUBLE
startDate	DATE	"startDate" DATE
dueDate	DATE	"dueDate" DATE
collateral	TEXT	"collateral" TEXT
status	INTEGER	"status" INTEGER
Stock		CREATE TABLE "Stock" ("stockID" TEXT, PRIMARY KEY("stockID")))
stockID	TEXT	"stockID" TEXT
Transaction		CREATE TABLE "Transaction" ("transactionID" TEXT NOT NULL, "userID" INTEGER, "transactionType" INTEGER, "status" INTEGER, "date" DATE, "fromAccountNumber" TEXT, "toAccountNumber" TEXT, "currency" TEXT, "username" TEXT, "remarks" TEXT, "num" DOUBLE, "serviceCharge" DOUBLE, "balance" DOUBLE, PRIMARY KEY("transactionID")))
transactionID	TEXT	"transactionID" TEXT NOT NULL
userID	INTEGER	"userID" INTEGER
transactionType	INTEGER	"transactionType" INTEGER
status	INTEGER	"status" INTEGER
date	DATE	"date" DATE
fromAccountNumber	TEXT	"fromAccountNumber" TEXT
toAccountNumber	TEXT	"toAccountNumber" TEXT
currency	TEXT	"currency" TEXT
username	TEXT	"username" TEXT
remarks	TEXT	"remarks" TEXT

Name	Type	Schema
num	DOUBLE	"num" DOUBLE
serviceCharge	DOUBLE	"serviceCharge" DOUBLE
balance	DOUBLE	"balance" DOUBLE
User		CREATE TABLE "User" ("name" TEXT, "sex" INTEGER, "phoneNum" INTEGER(64), "email" TEXT, "birthday" DATE, "password" TEXT, PRIMARY KEY("name"))
name	TEXT	"name" TEXT
sex	INTEGER	"sex" INTEGER
phoneNum	INTEGER(64)	"phoneNum" INTEGER(64)
email	TEXT	"email" TEXT
birthday	DATE	"birthday" DATE
password	TEXT	"password" TEXT

Indices (0)

Name	Type	Schema
------	------	--------

Views (0)

Name	Type	Schema
------	------	--------

Triggers (0)

Name	Type	Schema
------	------	--------