## Tables (4)

Name	Туре	Schema
AccountDetails		CREATE TABLE "AccountDetails" ( "field1" INTEGER, "CustomerID" INTEGER, "AccountType" TEXT, "AccountOpenDate" TEXT, "AccountBalance" INTEGER, PRIMARY KEY("AccountNumber") )
field1	INTEGER	"field1" INTEGER
CustomerID	INTEGER	"CustomerID" INTEGER
AccountNumber	INTEGER	"AccountNumber" INTEGER
AccountType	TEXT	"AccountType" TEXT
AccountOpenDate	TEXT	"AccountOpenDate" TEXT
AccountBalance	INTEGER	"AccountBalance" INTEGER
CustomerDetails		CREATE TABLE "CustomerDetails" ( "field1" INTEGER, "CustomerID" INTEGER, "CustomerName" TEXT, "Email-ID" TEXT, "DateofBirth" TEXT, "Address" TEXT, "City" TEXT, PRIMARY KEY("CustomerID") )
field1	INTEGER	"field1" INTEGER
CustomerID	INTEGER	"CustomerID" INTEGER
CustomerName	TEXT	"CustomerName" TEXT
Email-ID	TEXT	"Email-ID" TEXT
DateofBirth	TEXT	"DateofBirth" TEXT
Address	TEXT	"Address" TEXT
City	TEXT	"City" TEXT
LoanDetails		CREATE TABLE "LoanDetails" ( "field1" INTEGER, "CustomerID" INTEGER, "AccountNumber" INTEGER, "LoanType" TEXT, "LoanAmount" REAL, "InterestRate" INTEGER, "Duration" INTEGER)
field1	INTEGER	"field1" INTEGER
CustomerID	INTEGER	"CustomerID" INTEGER
AccountNumber	INTEGER	"AccountNumber" INTEGER
LoanType	TEXT	"LoanType" TEXT
LoanAmount	REAL	"LoanAmount" REAL
InterestRate	INTEGER	"InterestRate" INTEGER
Duration	INTEGER	"Duration" INTEGER
TransactionHistory		CREATE TABLE "TransactionHistory" ( "field1" INTEGER, "CustomerID" INTEGER, "Account_Number" INTEGER, "TransactionID" TEXT, "TransactionDate" TEXT, "TransactionType" TEXT, "TransactionAmount" INTEGER, PRIMARY KEY("Account_Number") )
field1	INTEGER	"field1" INTEGER
CustomerID	INTEGER	"CustomerID" INTEGER
Account_Number	INTEGER	"Account_Number" INTEGER
TransactionID	TEXT	"TransactionID" TEXT
TransactionDate	TEXT	"TransactionDate" TEXT
TransactionType	TEXT	"TransactionType" TEXT
TransactionAmount	INTEGER	"TransactionAmount" INTEGER

## Indices (0)

Name Type Schema

## Views (0)

Name Type Schema

## Triggers (0)

Name Type Schema