create database BankDB;

DROP DATABASE BankDB;

Use BankDB;

CREATE TABLE `Account`

(

`Id` int(10) NOT NULL AUTO\_INCREMENT ,

`Login` varchar(255) NOT NULL ,

`Password` varchar(255) NOT NULL ,

PRIMARY KEY (`Id`)

);

CREATE TABLE `AccountInfo`

(

`id` int(10) NOT NULL AUTO\_INCREMENT ,

`AccountID` int(10) NOT NULL ,

`Firstname` varchar(255) NOT NULL ,

`Lastname` varchar(255) NOT NULL ,

`Patronymic` varchar(255) NOT NULL ,

`PhoneNumber` varchar(255) NOT NULL ,

`Balance` int(10) NOT NULL ,

PRIMARY KEY (`id`),

KEY `fkIdx\_38` (`AccountID`),

CONSTRAINT `FK\_37` FOREIGN KEY `fkIdx\_38` (`AccountID`) REFERENCES `Account` (`Id`)

);

CREATE TABLE `Card`

(

`Id` int(10) ai NOT NULL ,

`AccountId` int(10) NOT NULL ,

`CardNumber` varchar(255) NOT NULL ,

`SecureCode` int(4) NOT NULL ,

PRIMARY KEY (`Id`),

KEY `fkIdx\_33` (`AccountId`),

CONSTRAINT `FK\_32` FOREIGN KEY `fkIdx\_33` (`AccountId`) REFERENCES `Account` (`Id`)

);

use BankDB;

Select \* from Person;