create database bank;

use bank;

**создание таблиц:**

create table if not exists user (userid int not null auto\_increment primary key, name varchar(45),surName varchar(45));

create table if not exists account(accountid int not null auto\_increment primary key, account int, userid int, foreign key (userid) references user(userid));

**заполнение таблиц:**

insert user(name,surname)

values("Ivan","Loktev");

insert user(name,surname)

values("Andrei","Ivanov");

insert user(name,surname)

values("Chris","Pris");

insert user(name,surname)

values("Sergei","Lapshin");

insert user(name,surname)

values("Till","Lindemann");

insert user(name,surname)

values("Creig","Lion");

insert user(name,surname)

values("Steve","Gerrard");

insert user(name,surname)

values("Ivan","Kolotkov");

insert user(name,surname)

values("Aleksei","Lokotko");

insert user(name,surname)

values("Denis","Prishin");

insert account(account,userid)

values(11000,1);

insert account(account,userid)

values(314000,2);

insert account(account,userid)

values(21000,3);

insert account(account,userid)

values(10550,4);

insert account(account,userid)

values(1030,5);

insert account(account,userid)

values(1300,6);

insert account(account,userid)

values(2000,7);

insert account(account,userid)

values(11000,8);

insert account(account,userid)

values(12000,9);

insert account(account,userid)

values(15000,10);

**выборка из бд:**

select \* from user;

select \* from account;

select \* from user where userid = (select userid from account where account = (select max(account) from account));

select sum(account) from account;

select max(account) from account;

select \* from user,account where user.userid = account.userid;

select user.\*,account.accountid,account.account from user,account where user.userid = account.userid;