```
create table user (
              integer primary key autoincrement,
    name text unique not null,
    mail text unique not null,
    passwd text not null,
    role int
);
select * from user;
insert into user (name, passwd) values ('admin', 'admin');
create table salesman(
    id integer primary key autoincrement,
    name text not null UNIQUE,
    contact text
);
create table customer (
    id integer primary key autoincrement,
    name text not null UNIQUE,
    sex text,
    marriage text,
    id_card text not null,
    birthday text,
    native text,
    contact text,
    address text,
    company text,
    sz text,
    own_company text,
    income int,
    base_more text,
    credit_lines int,
```

```
credit debt int,
    debtA_bank text,
    debtA_bank_year_limit int,
    debtA_bank_monery_sum int,
    debtB bank text,
    debtB_bank_year_limit int,
    debtB bank monery sum int,
    debt_more text,
    szhouse text,
    redpaper text,
    mortgaged text,
    mpayment int,
    mpayment_day text,
    own_car text,
    car_year int,
    car_value int,
    own_policy text,
    policy_date text,
    policy_value int,
    person_mflow int,
    company_mflow int
create table deal (
    id integer primary key autoincrement,
    sname text not null,
    cname text not null,
    status text not null,
    date text unique not null,
    bank text,
    follow_man text,
    apply_sum int,
    apply_status text,
```

);

```
apply_more text,
loan_sum int,
loan_time text,
require text,
loan_year_limit text,
loan_mpay int,
loan_interest text,
loan_more text,
failed_reason text,
failed_otime text,
failed_more text
```