create table user\_category (

ucid integer not null,

max\_cars integer not null,

rent\_period integer not null,

primary key (ucid));

create table user (

uid varchar(50) not null,

name varchar(25) not null,

age integer not null,

occupation varchar(20) not null,

ucid integer not null,

primary key (uid),

foreign key (ucid) references user\_category(ucid)

);

Create table login(

uid varchar(50) not null,

ucid integer not null,

foreign key (uid) references user(uid),

foreign key (ucid) references user\_category(ucid)

);

create table car\_category (

ccid integer not null,

ccname varchar(20) not null," +

primary key (ccid));

create table car (

carnum varchar(8) not null,

name varchar(10) not null,

manufacture date not null,

time\_rent integer(2) not null,

ccid integer not null,

primary key (carnum),

foreign key (ccid) references car\_category(ccid));

create table car\_rent (

uid varchar(12) not null,

carnum varchar(8) not null,

checkout date not null,

return\_date date,

primary key (uid, carnum, checkout),

foreign key (uid) references user(uid),

foreign key (carnum) references copy(carnum));