create table user

( U\_id int not null auto\_increment,

F\_name varchar(12) not null,l\_name varchar(12) not null,

gender varchar(2) not null,

NUM int , stat varchar(2) not null,

dob date,country varchar(22) not null,

p\_code int not null,

payment\_I int ,

primary key (U\_id)

)

create table payment

(

Id int not null auto\_increment ,

U\_id int not null,

Expire\_d date not null,card\_type varchar(12) not null,

Balance int not null,

card\_no int not null,

cvc int not null,

primary key (Id),

foreign key (U\_id) references user(U\_id)

)

create table Contents

(

Id int not null auto\_increment ,

Nam varchar(20) not null,

Yea date not null,

Raiting int ,

Genere\_ID int not null,

Production varchar(20) not null,

primary key (Id)

)

create table Genere

(

Genere\_id int not null auto\_increment ,

typ varchar(20) not null,

primary key (Genere\_id)

)

create table Con\_Mov

(

C\_id int not null ,

id int not null auto\_increment,

Dur time not null,

foreign key (id) references contents(Id),

foreign key (C\_id) references Genere(Genere\_id)

)

create table Con\_Serail

(

C\_id int not null ,

id int not null auto\_increment,

Season int not null,

episo int not null,

foreign key (id) references contents(Id),

foreign key (C\_id) references Genere(Genere\_id)

)

create table Con\_WS

(

C\_id int not null ,

id int not null auto\_increment,

episo int not null,

foreign key (id) references contents(Id),

foreign key (C\_id) references Genere(Genere\_id)

)