```
create database Оуи-DB үүсгэв
table үүд үүсгэн утга оноов
create table ticket 1(
id int,
movie_id int,
tulbur int,
seat id int,
sar udur date,
zahialga_id int
INSERT INTO ticket_1(id, movie_id, tulbur, seat_id, sar_udur, zahialga_id)
VALUES
(221,2,18000,30,'2023-04-12',333),
(222,1,15000,20,'2023-04-12',334),
(223,2,18000,31,'2023-04-12',333),
(224,1,15000,21,'2023-04-12',333);
create table zahialga1(
id int,
ticket_booth_id int,
unit_price int,
cinema_hall_id int,
ticket_No int
INSERT INTO zahialga1(id, ticket_booth_id, unit_price, cinema_hall_id, ticket_No
VALUES
(333,2,36000,4,2),
(334,1,30000,1,2);
create table cinema(
id int,
cinema_name varchar(20),
ticketbooth_id int,
tellNo int
);
INSERT INTO cinema(id, cinema_name, ticketbooth_id, tellNo)
VALUES
(1, 'harry potter',2,8888888),
(1, 'alice in wonderland',1,91991911);
create table cinema_hall(
cinema hall id int,
cinema_id int,
total_seats int
INSERT INTO cinema hall(cinema hall id, cinema id, total seats)
VALUES
(2,1,50),
(1, 1, 65);
create table user 1(
fname varchar(20),
lname varchar(20),
email varchar(20),
tellNo int
```

```
INSERT INTO user 1(fname, lname, email, tellNo)
('saraa', 'naraa', 'sar.nar@yahoo.com', 99999789),
('bat', 'bold', 'bat.bold@yahoo.com', 89898980);
create table tulbur1(
id int,
zahialga id int,
amount int,
useriinid int,
useriinner varchar(20)
INSERT INTO tulbur1 (id, zahialga id, amount, useriinid, useriinner)
VALUES
(76867,333,36000,6786,'bataa'),
(97897,334,30000,7897,'dulam');
select* from cinema
select* from cinema_hall
select* from ticket_1
select* from tulbur1
select* from user_1
select* from zahialga1
triggers
CREATE TRIGGER update cinemahall seats ON zahialga1
AFTER INSERT
AS
BEGIN
DECLARE @total_seats INT
SET @total_seats = (SELECT count(id) FROM inserted)
UPDATE cinema_hall
SET total_seats=total_seats - @total_seats
END
drop trigger update_cinemahall_seats
 insert into zahialga1
values (9,2,30000,2,1)
 select * from cinema_hall
 select * from zahialga1
 //zahialga avhad zahialagdsan ticket iin toogoor seats hasagdah s
CREATE TRIGGER delete_triggers ON zahialga1
AFTER DELETE
AS
BEGIN
DECLARE @total seats INT
SET @total_seats = (SELECT count(id) FROM deleted)
UPDATE cinema_hall
```

```
SET total_seats=total_seats + @total_seats
 END
 delete from zahialga1 where id = 9
drop trigger update_cinemahall_seats
 insert into zahialga1
values (9,2,30000,2,1)
 select * from cinema hall
 select * from zahialga1
// kino_duussanii daraa total seat zaragdsan ticket iin shirhergeer butsaj nemegdeh
heregtei
 ingesneer daraagiin uzvert hooson suudluudaas shineer zahialga hiigdne
GO
CREATE TRIGGER update tulbur
ON zahialga1
AFTER UPDATE
AS
BEGIN
 declare @une int
 declare @quantity int
 declare @id int
  set @id = (select id from updated)
  set @quantity = (select ticket No from zahialga1 where id = @id)
  set @une = (select unit_price from updated)
 UPDATE tulbur1
 set amount = @une * @quantity
END;
drop trigger update tulbur
update zahialga1 set unit_price = 10000 where id = 333
G0
CREATE TRIGGER update_cinemahall_seats ON zahialga1
AFTER INSERT
AS
BEGIN
DECLARE @total_seats INT
SET @total_seats = (SELECT count(id) FROM inserted)
UPDATE cinema_hall
SET total_seats - @total_seats
 END
```