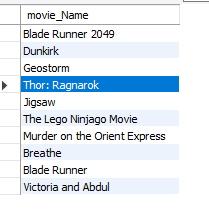
Assignment 1

USE movie\_booking\_system;

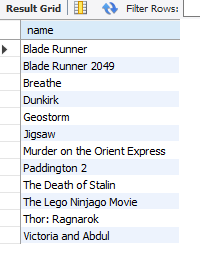
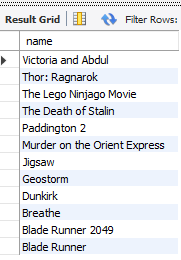
1.select name as movie\_Name from movie

where length\_min>100;

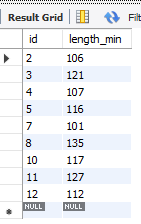


2. select name from movie order by name asc;

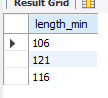
select name from movie order by name desc;



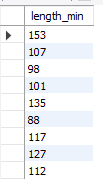
3.select id,length\_min from movie where length\_min between 100 and 150;



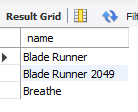
4. select length\_min from movie where length\_min in(106,121,116);



5. select length\_min from movie where length\_min not in(106,121,116);



select name from movie where name like 'B%';



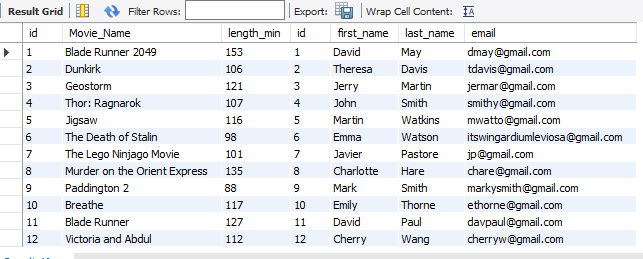
select name from movie where name like '%s';

select name from movie where name like 'j%w';

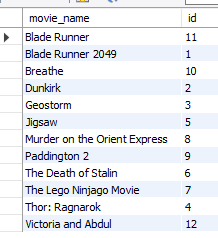


alter table movie rename column name to Movie\_Name;

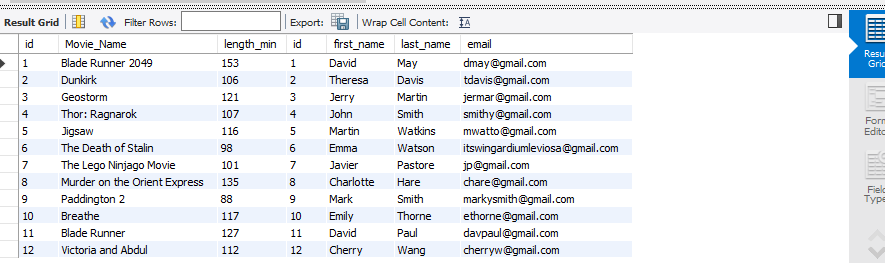
select \* from movie inner join customers on movie.id=customers.id;

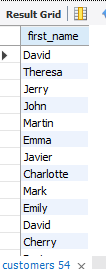
 select \* from movie inner join customers on movie.id=customers.id;

select movie\_name,customers.id from movie inner join customers on movie.id=customers.id;

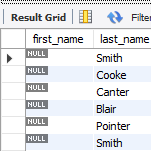


select \* from movie left join customers on movie.id=customers.id;

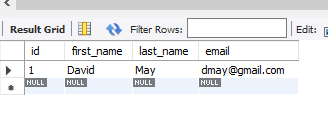


select first\_name from customers where first\_name is not null;

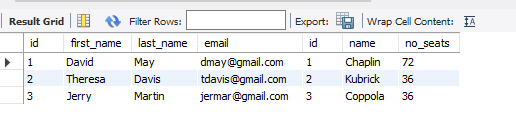
select first\_name,last\_name from customers where first\_name is null;



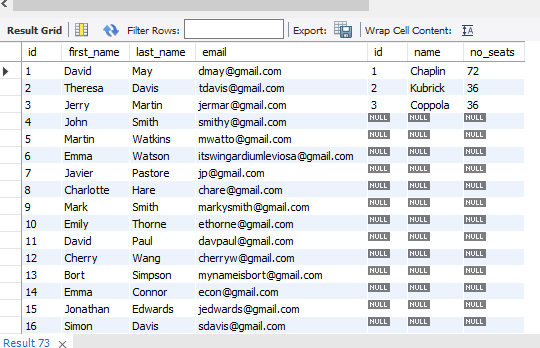
select \* from customers where id=1;



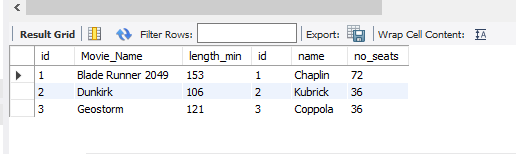
select \*from customers inner join rooms on customers.id=rooms.id;

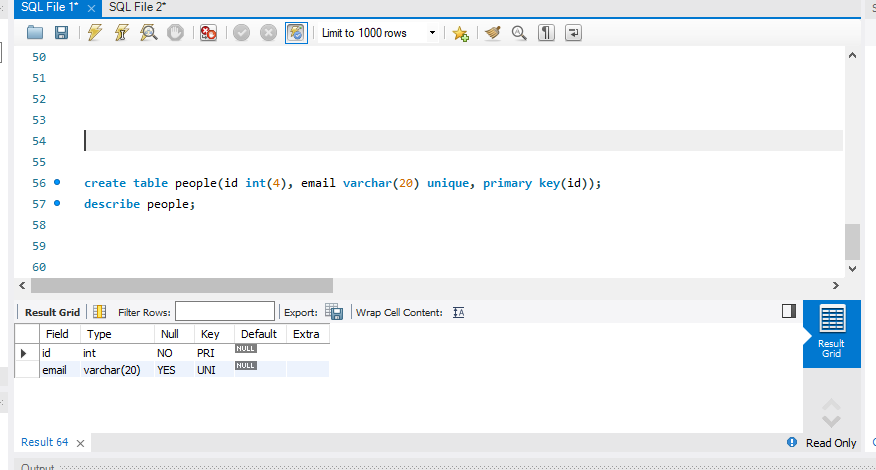


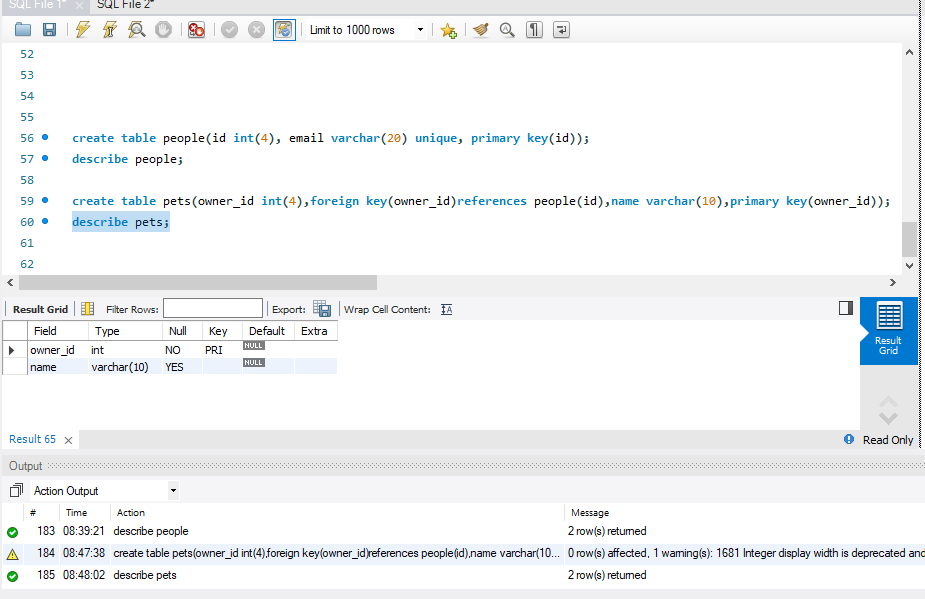
select \*from customers left join rooms on customers.id=rooms.id;

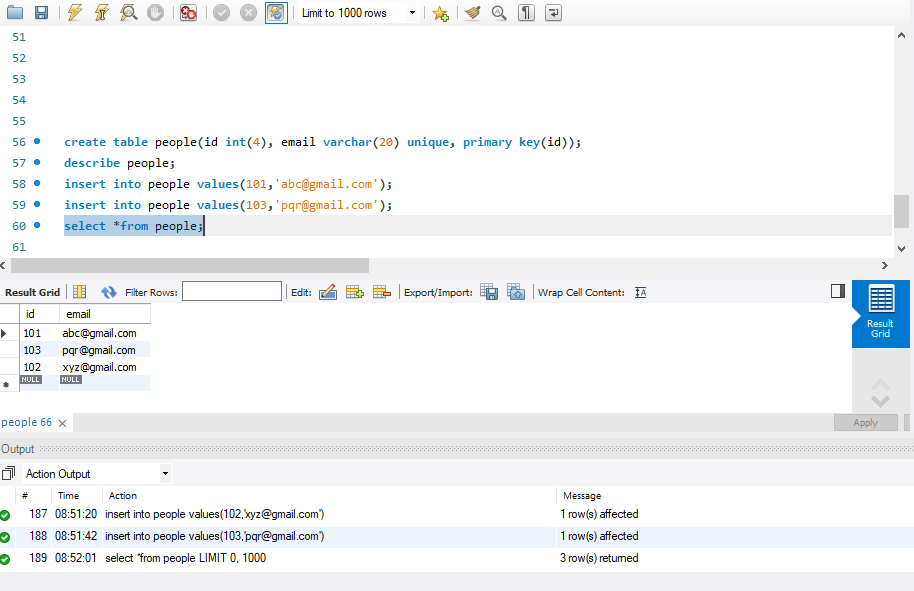


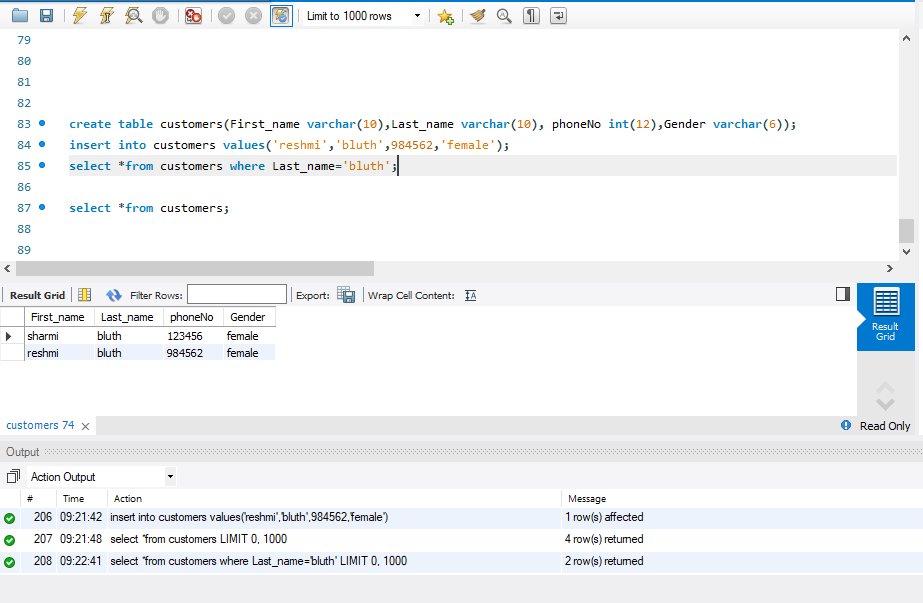
select \* from movie right join rooms on movie.id=rooms.id;

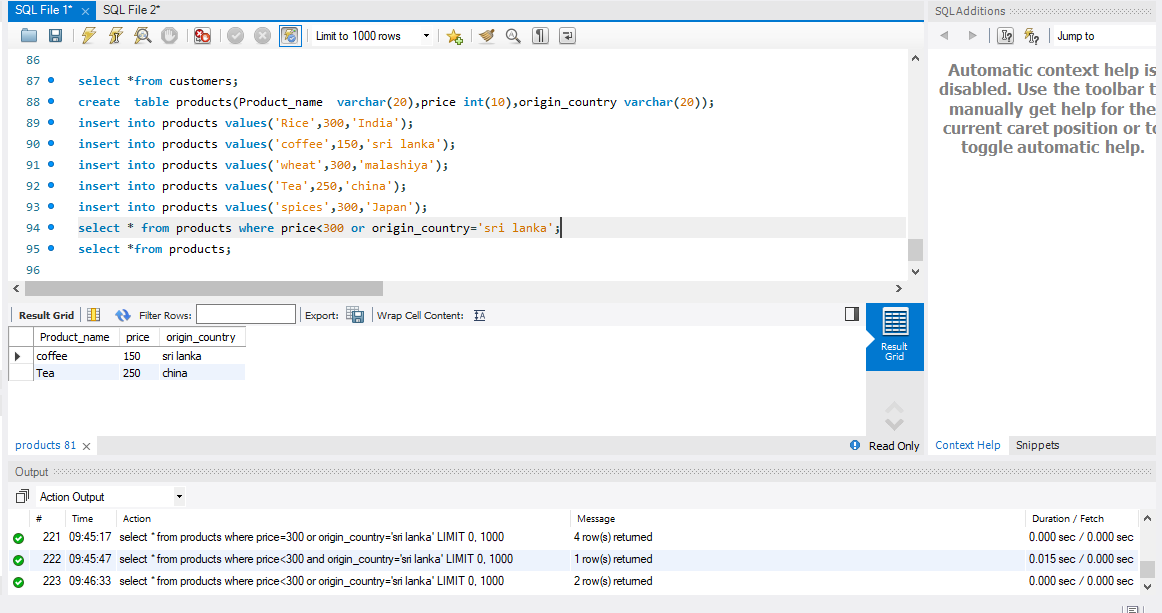






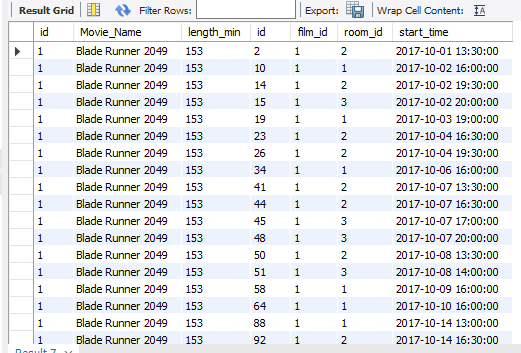




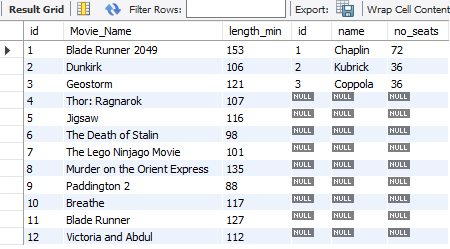


**Inner Joint on movie and Screenings:**

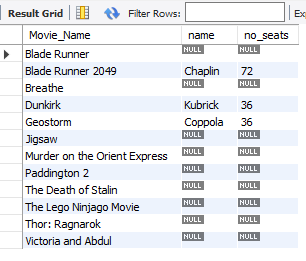
**select \* from movie inner join screenings on movie.id=screenings.film\_id;**



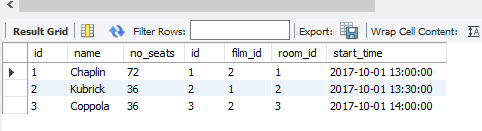
**select \* from movie left join rooms on movie.id=rooms.id;**



**select Movie\_Name,rooms.name,rooms.no\_seats from movie left join rooms on movie.id=rooms.id;**



**select \* from rooms inner join screenings on rooms.id=screenings.id;**



delete from movies;

drop table movies;