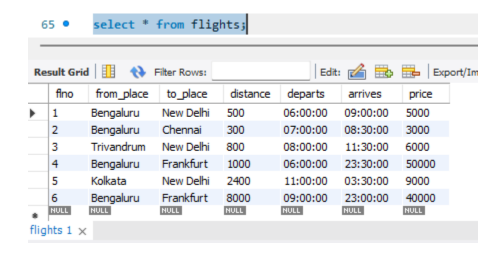
```
create database 1bm21cs054_airline_flight;
use 1bm21cs054_airline_flight;
create table flights(
flno int,
from_place varchar(20),
to_place varchar(20),
distance int,
departs time,
arrives time,
price int,
primary key(flno)
);
create table aircraft(
aid int,
aname varchar(20),
cruising_range int,
primary key(aid)
);
create table employee(
eid int,
ename varchar(20),
salary int,
primary key(eid)
);
create table certified(
eid int,
aid int,
foreign key (eid) references employee(eid),
foreign key (aid) references aircraft(aid)
on delete cascade
```

```
on update cascade );
insert into employee values (101, 'Avinash', 50000);
insert into employee values (102, Lokesh', 60000);
insert into employee values (103, 'Rakesh', 70000);
insert into employee values (104, 'Santhosh', 82000);
insert into employee values (105, 'Tilak', 5000);
insert into aircraft values (1,'Airbus',2000);
insert into aircraft values (2, 'Boeing', 700);
insert into aircraft values (3,'Jetairways',550);
insert into aircraft values (4,'Indigo',5000);
insert into aircraft values (5, 'Boeing', 4500);
insert into aircraft values (6,'Airbus',2200);
insert into certified values(101,2);
insert into certified values(101,4);
insert into certified values(101,5);
insert into certified values(101,6);
insert into certified values(102,1);
insert into certified values(102,3);
insert into certified values(102,5);
insert into certified values(103,2);
insert into certified values(103,3);
insert into certified values(103,5);
insert into certified values(103,6);
insert into certified values(104,6);
insert into certified values(104,1);
insert into certified values(104,3);
insert into certified values(105,3);
insert into flights values(1,'Bengaluru','New Delhi',500,'6:00','9:00',5000);
insert into flights values(2, 'Bengaluru', 'Chennai', 300, '7:00', '8:30', 3000);
insert into flights values(3, 'Trivandrum', 'New Delhi', 800, '8:00', '11:30', 6000);
```

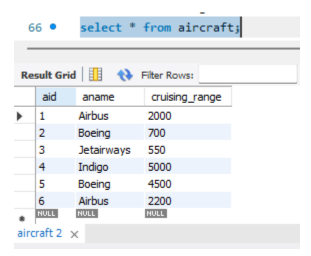
insert into flights values(4,'Bengaluru','Frankfurt',1000,'6:00','23:30',50000); insert into flights values(5,'Kolkata','New Delhi',2400,'11:00','3:30',9000); insert into flights values(6,'Bengaluru','Frankfurt',8000,'9:00','23:00',40000);

TO DO

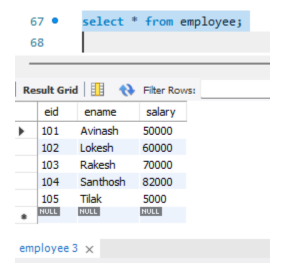
select * from flights;



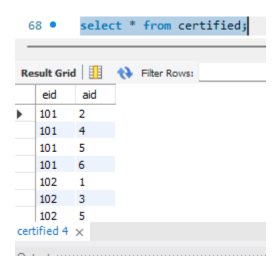
2. select * from aircraft;



3. select * from employee;



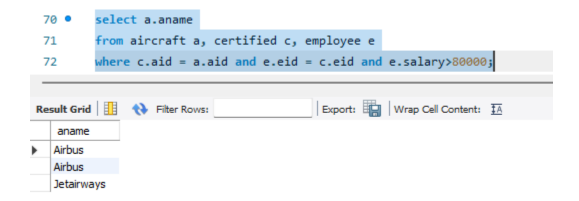
4. select * from certified;



TO DO

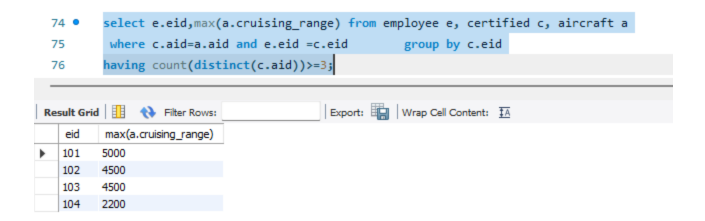
1. Find the names of aircraft such that all pilots certified to operate them have salaries more than Rs.80,000.

```
select a.aname
from aircraft a, certified c, employee e
where c.aid = a.aid and e.eid = c.eid and e.salary>80000;
```



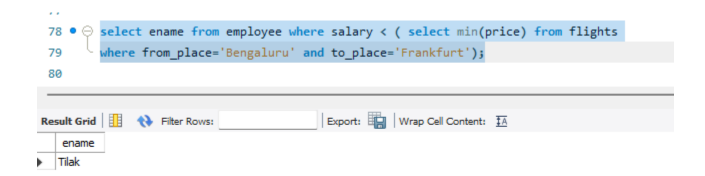
2. For each pilot who is certified for more than three aircrafts, find the eid and the maximum cruising range of the aircraft for which she or he is certified.

```
select
e.eid,max(a.cruising_rang
e) from employee e,
certified c, aircraft a
where c.aid=a.aid and
e.eid =c.eid group by
c.eid
having count(distinct(c.aid))>=3;
```



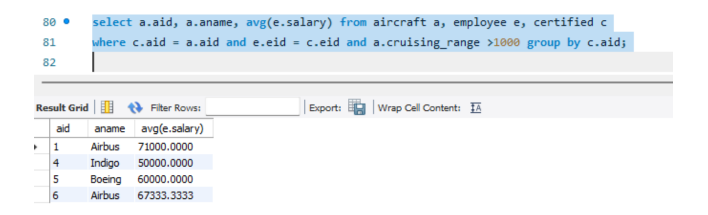
3. Find the names of pilots whose salary is less than the price of the cheapest route from Bengaluru to Frankfurt.

select ename
from employee
where salary <
(select
min(price)from
flights
where from_place='Bengaluru' and to_place='Frankfurt');



4. For all aircraft with cruising range over 1000 Kms, find the name of the aircraft and the Average salary of all pilots certified for this aircraft.

```
select a.aid, a.aname,
avg(e.salary) from aircraft a,
employee e, certified c
where c.aid = a.aid and e.eid = c.eid and a.cruising_range
>1000group by c.aid;
```



5. Find the names of pilots certified for some Boeing aircraft.

select distinct(e.ename) from aircraft a, employee e, certified c

where c.aid = a.aid and e.eid = c.eid and aname = some (select aname from aircraft where aname = 'Boeing')



6. Find the aids of all aircraft that can be used on routes from Bengaluru to New Delhi.

```
select aid,
aname from
flights, aircraft
where from_place='Bengaluru' and to_place='New Delhi' and
cruising_range > (select f.distance
from flights f
where f.from_place='Bengaluru' and f.to_place='New Delhi');
```

7. Find the aids of all aircraft that can be used on routes from Bengaluru to New Delhi.

select aid,
aname from
flights, aircraft
where from_place='Bengaluru' and to_place='New Delhi' and
cruising_range > (select f.distance
from flights f
where f.from_place='Bengaluru' and f.to_place='New Delhi');

