

```
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

1. select * from flights;

65 • `select * from flights;`

Result Grid | Filter Rows: | Edit: | Export/Import

	fno	from_place	to_place	distance	departs	arrives	price
▶	1	Bengaluru	New Delhi	500	06:00:00	09:00:00	5000
	2	Bengaluru	Chennai	300	07:00:00	08:30:00	3000
	3	Trivandrum	New Delhi	800	08:00:00	11:30:00	6000
	4	Bengaluru	Frankfurt	1000	06:00:00	23:30:00	50000
	5	Kolkata	New Delhi	2400	11:00:00	03:30:00	9000
	6	Bengaluru	Frankfurt	8000	09:00:00	23:00:00	40000
*	NULL	NULL	NULL	NULL	NULL	NULL	NULL

flights 1 ×

2. select * from aircraft;

66 • `select * from aircraft;`

Result Grid | Filter Rows:

	aid	aname	cruising_range
▶	1	Airbus	2000
	2	Boeing	700
	3	Jetairways	550
	4	Indigo	5000
	5	Boeing	4500
	6	Airbus	2200
*	NULL	NULL	NULL

aircraft 2 ×

3. select * from employee;

67 • `select * from employee;`

68

Result Grid			
	eid	ename	salary
▶	101	Avinash	50000
	102	Lokesh	60000
	103	Rakesh	70000
	104	Santhosh	82000
	105	Tilak	5000
*	NULL	NULL	NULL

employee 3 x

4. `select * from certified;`

68 • `select * from certified;`

Result Grid		
	eid	aid
▶	101	2
	101	4
	101	5
	101	6
	102	1
	102	3
	102	5

certified 4 x

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;`

```

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

```

Result Grid			Filter Rows:	<input type="text"/>	Export:		Wrap Cell Content:	
	aname							
▶	Airbus							
	Airbus							
	Jetairways							

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;

```

```

74 • select e.eid,max(a.cruising_range) from employee e, certified c, aircraft a
75 where c.aid=a.aid and e.eid =c.eid group by c.eid
76 having count(distinct(c.aid))>=3;

```

Result Grid			Filter Rows:	<input type="text"/>	Export:		Wrap Cell Content:	
	eid	max(a.cruising_range)						
▶	101	5000						
	102	4500						
	103	4500						
	104	2200						

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');
```

```
78 • select ename from employee where salary < ( select min(price) from flights
79 where from_place='Bengaluru' and to_place='Frankfurt');
80
```

Result Grid | Filter Rows: | Export: | Wrap Cell Content: [IA](#)

ename
Tilak

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
>1000 group by c.aid;
```

```
80 • select a.aid, a.aname, avg(e.salary) from aircraft a, employee e, certified c
81 where c.aid = a.aid and e.eid = c.eid and a.cruising_range >1000 group by c.aid;
82
```

Result Grid | Filter Rows: | Export: | Wrap Cell Content: [IA](#)

aid	aname	avg(e.salary)
1	Airbus	71000.0000
4	Indigo	50000.0000
5	Boeing	60000.0000
6	Airbus	67333.3333

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')
```

```
80 • select distinct(e.ename)
81 from aircraft a, employee e, certified c
82 where c.aid = a.aid and e.eid = c.eid and aname = some ( select aname from aircraft where aname = 'Boeing')
83
84
```

Result Grid			Filter Rows: <input type="text"/>	Export:	Wrap Cell Content:
ename					
▶ Avinash					
Rakesh					
Lokesh					

Result 9

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');
```

```

80 • select aid, aname from flights, aircraft
81   where from_place='Bengaluru' and to_place='New Delhi' and cruising_range > ( select f.distance
82   from flights f
83   where f.from_place='Bengaluru' and f.to_place='New Delhi');
84

```

Result Grid

ename
Avinash
Rakesh
Lokesh

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');

```

```

84 • select aid, aname from flights, aircraft
85   where from_place='Bengaluru' and to_place='New Delhi' and cruising_range > ( select f.distance
86   from flights f
87   where f.from_place='Bengaluru' and f.to_place='New Delhi');
88

```

Result Grid

ename
Avinash
Rakesh
Lokesh

