

LAB-9

OUTPUT

```
create database airline;

use airline;

CREATE TABLE flights(
    flno Int,
    `from` Varchar(20),
    `to` Varchar(20),
    distance INT,
    departs time,
    arrives time,
    price Int,
    PRIMARY KEY(flno) );

CREATE TABLE aircraft(
    aid INT,
    aname VARCHAR(20),
    cruisingrange INT,
    PRIMARY KEY (aid) );

CREATE TABLE employees(
    eid INT,
    ename Varchar(20),
    salary INT,
    PRIMARY KEY (eid) );

CREATE TABLE certified(
    eid INT,
    aid INT,
    PRIMARY KEY (eid,aid),
    FOREIGN KEY (eid) REFERENCES employees (eid),
```

```
FOREIGN KEY (aid) REFERENCES aircraft (aid) ;  
  
show tables;  
  
INSERT INTO flights (flno, `from`, `to`, distance, departs, arrives, price) VALUES  
(1, 'Bangalore', 'Chennai', 360, '08:45', '10:00', 10000),  
(2, 'Bangalore', 'Delhi', 1700, '12:15', '15:00', 37000),  
(3, 'Bangalore', 'Kolkata', 1500, '15:15', '05:25', 30000),  
(4, 'Mumbai', 'Delhi', 1200, '10:30', '12:30', 28000),  
(5, 'Bangalore', 'New york', 14000, '05:45', '02:30', 90000),  
(6, 'Delhi', 'Chicago', 12000, '10:00', '05:45', 95000),  
(7, 'Bangalore', 'Frankfurt', 15000, '12:00', '06:30', 98000),  
(8, 'Madison', 'New york', 1500, '10:15', '14:25', 30000);  
SELECT * FROM flights;
```

```
INSERT INTO aircraft (aid, aname, cruisingrange) values  
(1, 'Airbus 380', 1000),  
(2, 'Boeing 737', 4000),  
(3, 'Lockheed', 5500),  
(4, 'Airbus A220', 9500),  
(5, 'Boeing 747', 800),  
(6, 'Douglas DC3', 900);  
SELECT * FROM aircraft;
```

```
INSERT INTO employees (eid, ename, salary) VALUES  
(1, 'Zoya', 95000),  
(2, 'Akshay', 65000),  
(3, 'Niveditha', 70000),  
(4, 'Safan', 45000),  
(5, 'Peter', 95000),
```

```

(6,'Nayan',100000),
(7,'Ajay',50000);
SELECT * FROM employees;

INSERT INTO certified (eid,aid) VALUES
(1,1),
(1,3),
(1,4),
(5,4),
(5,3),
(1,2),
(2,6),
(2,5),
(4,5),
(6,4),
(6,3),
(3,6),
(3,2);
SELECT * FROM certified;

#i. Find the names of aircraft such that all pilots certified to operate them have salaries more than Rs.80,000.
SELECT DISTINCT A.aname
FROM Aircraft A
WHERE A.Aid IN (SELECT C.aid
FROM Certified C, Employees E
WHERE C.eid = E.eid AND
NOT EXISTS ( SELECT *
FROM Employees E1
WHERE E1.eid = E.eid AND E1.salary < 80000 ));
```

#iii. 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 C.eid, MAX(A.cruisingrange)
FROM Certified C, Aircraft A
WHERE C.aid = A.aid
GROUP BY C.eid
HAVING COUNT(*) > 3;
```

#iii. Find the names of pilots whose salary is less than the price of the cheapest route from Bengaluru toFrankfurt.

```
SELECT DISTINCT e.ename
FROM employees e
WHERE e.salary<
(SELECT MIN(f.price)
FROM flights f
WHERE f.from='Bangalore' AND f.to='Frankfurt');
```

#iv. 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,certified c,employees e
WHERE a.aid=c.aid
AND c.eid=e.eid
AND a.cruisingrange>1000
GROUP BY a.aid,a.aname;
```

#v. Find the names of pilots certified for some Boeing aircraft.

```
SELECT distinct e.ename
FROM employees e,aircraft a,certified c
WHERE e.eid=c.eid AND c.aid=a.aid AND a.aname like 'Boeing%';
```

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

```
SELECT a.aid  
FROM aircraft a  
WHERE a.cruisingrange>  
(SELECT MIN(f.distance)  
FROM flights f  
WHERE f.from='Bangalore' AND f.to='Delhi');
```

#vii. A customer wants to travel from Madison to New York with no more than two changes of flight. List the choice of departure times from Madison if the customer wants to arrive in New York by 6 p.m.

```
SELECT F.departs  
FROM Flights F WHERE F.flno IN ( SELECT F0.flno  
FROM Flights F0  
WHERE F0.from = 'Madison' AND F0.to = 'New york' AND F0.arrives < '18:00' );
```

#viii. Print the name and salary of every non-pilot whose salary is more than the average salary for pilots.0

```
SELECT E.ename, E.salary  
FROM Employees E  
WHERE E.eid NOT IN ( SELECT DISTINCT C.eid  
FROM Certified C )  
AND E.salary > ( SELECT AVG (E1.salary)  
FROM Employees E1  
WHERE E1.eid IN  
( SELECT DISTINCT C1.eid FROM Certified C1 ) );
```

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Navigator: Schemas

```

27 PRIMARY KEY (e_id,a_id),
28 FOREIGN KEY (e_id) REFERENCES employees (e_id),
29 FOREIGN KEY (a_id) REFERENCES aircraft (a_id);
30
31 • show tables;
32
33 • INSERT INTO flights (fno,'from','to',distance,departs,arrives,price)
VALUES
(1,'Bangalore','Chennai',360,'08:45','10:00',10000),

```

Result Grid | Filter Rows | Export | Wrap Cell Content | Result Grid | Form Editor | Field Tester

Tables_in_airline

- aircraft
- certified
- employees
- flights

Administration Schemas Information

No object selected

Result 1 | flights 2 | aircraft 3 | employees 4 | certified 5 | Aircraft 6 | Result 7 | employee | Read Only | Context Help | Snippets

Action Output

#	Time	Action	Message	Duration / Fetch
17	19:45:41	SELECT C.eid,MAX(A.cruisingrange) FROM Certified C, Aircraft A WHERE C.ad = A.ad GROUP BY C.eid HAVING ...	1 row(s) returned	0.000 sec / 0.000 sec
18	19:45:41	SELECT DISTINCT eename FROM employees e WHERE e.salary < (SELECT MIN(price) FROM flights f WHERE ...	6 row(s) returned	0.000 sec / 0.000 sec
19	19:45:41	SELECT a.ad,a.aname,AVG(e.salary) FROM aircraft a,certified c,employees e WHERE a.ad=c.ad AND c.eid=e.ei...	3 row(s) returned	0.000 sec / 0.000 sec
20	19:45:41	SELECT distinct eename FROM employees e,aircraft a,certified c WHERE e.ad=a.ad AND c.ad=e.ad AND a.an...	4 row(s) returned	0.000 sec / 0.000 sec
21	19:45:41	SELECT a.ad FROM aircraft a WHERE a.cruisingrange > (SELECT MIN(distance) FROM flights f WHERE f.from=...	3 row(s) returned	0.000 sec / 0.000 sec
22	19:45:41	SELECT F.departs FROM flights F WHERE F.fno IN (SELECT F.fno FROM flights F WHERE F.from = 'Madras')	1 row(s) returned	0.000 sec / 0.000 sec
23	19:45:41	SELECT E.eename, E.salary FROM Employees E WHERE E.eid NOT IN (SELECT DISTINCT C.eid FROM Certified C)	0 row(s) returned	0.000 sec / 0.000 sec

Type here to search

24°C Partly sunny 20:11 22-06-2021

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Navigator: Schemas

```

42 SELECT * FROM flights;
43
44 INSERT INTO aircraft (a_id,aname,cruisingrange) values
45 (1,'Airbus 380',1000),
46 (2,'Boeing 737',4000),
47 (3,'Lockheed',5000),
48 (4,'Airbus A320',5500),
49 (5,'Boeing 747',800),

```

Result Grid | Filter Rows | Edit | Export/Import | Wrap Cell Content | Result Grid | Form Editor | Field Tester

fno	from	to	distance	departs	arrives	price
1	Bangalore	Chennai	360	08:45:00	10:00:00	10000
2	Bangalore	Delhi	1700	12:15:00	15:00:00	37000
3	Bangalore	Kolkata	1500	15:15:00	05:25:00	30000
4	Mumbai	Delhi	1200	10:30:00	12:30:00	28000
5	Bangalore	New York	14000	05:45:00	02:30:00	90000
6	Delhi	Chicago	12000	10:00:00	05:45:00	95000
7	Bangalore	Frankfurt	1500	12:00:00	06:30:00	80000
8	Madison	New York	1500	10:15:00	14:25:00	30000

Result 1 | flights 2 | aircraft 3 | employees 4 | certified 5 | Aircraft 6 | Result 7 | employee | Read Only | Context Help | Snippets

Action Output

#	Time	Action	Message	Duration / Fetch
17	19:45:41	SELECT C.eid,MAX(A.cruisingrange) FROM Certified C, Aircraft A WHERE C.ad = A.ad GROUP BY C.eid HAVING ...	1 row(s) returned	0.000 sec / 0.000 sec
18	19:45:41	SELECT DISTINCT eename FROM employees e WHERE e.salary < (SELECT MIN(price) FROM flights f WHERE ...	6 row(s) returned	0.000 sec / 0.000 sec
19	19:45:41	SELECT a.ad,a.aname,AVG(e.salary) FROM aircraft a,certified c,employees e WHERE a.ad=c.ad AND c.eid=e.ei...	3 row(s) returned	0.000 sec / 0.000 sec
20	19:45:41	SELECT distinct eename FROM employees e,aircraft a,certified c WHERE e.ad=a.ad AND c.ad=e.ad AND a.an...	4 row(s) returned	0.000 sec / 0.000 sec
21	19:45:41	SELECT a.ad FROM aircraft a WHERE a.cruisingrange > (SELECT MIN(distance) FROM flights f WHERE f.from=...	3 row(s) returned	0.000 sec / 0.000 sec
22	19:45:41	SELECT F.departs FROM flights F WHERE F.fno IN (SELECT F.fno FROM flights F WHERE F.from = 'Madras')	1 row(s) returned	0.000 sec / 0.000 sec
23	19:45:41	SELECT E.eename, E.salary FROM Employees E WHERE E.eid NOT IN (SELECT DISTINCT C.eid FROM Certified C)	0 row(s) returned	0.000 sec / 0.000 sec

Type here to search

24°C Partly sunny 19:47 22-06-2021

The screenshot shows the MySQL Workbench interface. The top menu bar includes File, Edit, View, Query, Database, Server, Tools, Scripting, Help, and a toolbar with various icons. The left sidebar has sections for Navigator, Schemas (with objects like airline_db, banking, movie, and student_enrol), Administration, and Information. The main area is titled 'Query 1' and contains the following SQL code:

```
74  (6,2),  
75  (3,6),  
76  (3,2);  
77  SELECT * FROM certified;  
78  
79  
80  #1. Find the names of aircraft such that all pilots certified to operate them have salaries >  
81  ●  SELECT DISTINCT A.name
```

The results grid shows the following data:

eid	aid
1	1
1	2
3	2
1	3
5	3
3	4
5	4
6	4

Below the results grid are tabs for Result Grid, Form Editor, and Context Help. The bottom section shows the log output with the following entries:

#	Time	Action	Message	Duration / Fets
17	19:45:41	SELECT C.eid, MAX(A.cruisingrange) FROM Certified C, Aircraft A WHERE C.aid = A.aid GROUP BY C.eid HAVING ...	1 row(s) returned	0.000 sec / 0.000 sec
18	19:45:41	SELECT DISTINCT e.ename FROM employees e WHERE e.salary < (SELECT MIN(price) FROM flights f WHERE ...	6 row(s) returned	0.000 sec / 0.000 sec
19	19:45:41	SELECT a.adid,a.ename,AVG(e.salary) FROM aircraft a,certified c,employees e WHERE a.adid=c.aid AND c.adid=e.adid	3 row(s) returned	0.000 sec / 0.000 sec
20	19:45:41	SELECT t.adid,e.ename FROM employees e,aircraft a,certified c WHERE e.adid=c.adid AND a.adid=t.adid AND a.adid=e.adid	4 row(s) returned	0.000 sec / 0.000 sec
21	19:45:41	SELECT a.adid FROM aircraft a WHERE a.cruisingrange < (SELECT MIN(distance) FROM flights f WHERE f.from = 'Medi...)	3 row(s) returned	0.000 sec / 0.000 sec
22	19:45:41	SELECT f.adid FROM flights f WHERE f.to IN (SELECT fto.adid FROM flights f0 WHERE f0.from = 'Medi...')	1 row(s) returned	0.000 sec / 0.000 sec
23	19:45:41	SELECT f.departure FROM flights f WHERE f.adid NOT IN (SELECT DISTINCT C.adid FROM Certified C WHERE C.eid = f.adid)	0 row(s) returned	0.000 sec / 0.000 sec

The bottom status bar shows the time as 19:47, the date as 22-06-2021, and the system as ENG.

The screenshot shows the MySQL Workbench interface. The top menu bar includes File, Edit, View, Query, Database, Server, Tools, Scripting, Help, and a toolbar with various icons. The left sidebar has sections for Navigator, Schemas, Administration, and Information, with 'No object selected' currently highlighted. The main area contains a 'Query 1' tab with the following SQL code:

```
50     ('s','Douglas DC3',900));
51     SELECT * FROM aircraft;
52
53     INSERT INTO employees (eid,ename,salary) VALUES
54     (1,'Zoya',55000),
55     (2,'Akshay',65000),
56     (3,'Niveditha',70000),
57     (4,'Safan',45000),
```

Below the code is a Result Grid showing the output of the last query:

	id	ename	cruisrange
1	1	Airbus 380	1000
2	2	Boeing 737	4000
3	3	Lodsheet	5500
4	4	Airbus A220	9500
5	5	Boeing 747	800
6	6	Douglas DC3	900
7	7	ATR 72	900

The bottom pane displays the SQL history and log:

#	Time	Action	Message	Duration / Fetch
17	19:45:41	SELECT C.eid , MAX(A.cruisrange) FROM Certified C, Aircraft A WHERE C.eid = A.id GROUP BY C.eid HAVING MAX(A.cruisrange) > 900	1 row(s) returned	0.000 sec / 0.000 sec
18	19:45:41	SELECT DISTINCT e.ename FROM employees e WHERE e.salary < (SELECT MIN(price) FROM flights f WHERE f.duration > 100)	6 row(s) returned	0.000 sec / 0.000 sec
19	19:45:41	SELECT a.id , a.ename , AVG(e.salary) FROM aircraft a,certified c ,employees e WHERE a.id=c.eid AND c.eid=e.id	3 row(s) returned	0.000 sec / 0.000 sec
20	19:45:41	SELECT id , e.ename FROM employees e,aircraft a,certified c WHERE e.id=a.id AND c.eid=a.id AND e.salary > 50000	4 row(s) returned	0.000 sec / 0.000 sec
21	19:45:41	SELECT a.id FROM aircraft a WHERE a.cruisrange < (SELECT MIN(distance) FROM flights f WHERE f.duration < 100)	3 row(s) returned	0.000 sec / 0.000 sec
22	19:45:41	SELECT a.id FROM flights f WHERE f.duration < (SELECT MIN(distance) FROM flights f WHERE f.duration > 100)	1 row(s) returned	0.000 sec / 0.000 sec
23	19:45:41	SELECT E.ename , Esalary FROM Employees E WHERE E.eid NOT IN (SELECT C.eid FROM Certified C WHERE C.eid = A.id)	0 row(s) returned	0.000 sec / 0.000 sec

MySQL Workbench

movie airline

File Edit View Query Database Server Tools Scripting Help

Navigator: Schemas

Query 1

```

59  (6,'Nayan',100000),
60  (7,'Ajay',50000);
61  SELECT * FROM employees;
62
63  INSERT INTO certified (eid,aid) VALUES
64  (1,1),
65  (1,3),
66  (1,4),

```

Result Grid

eid	ename	salary
1	Zoya	95000
2	Akshay	65000
3	Nivedita	70000
4	Safan	45000
5	Peter	95000
6	Nayan	100000
7	Ajay	50000
*	NULL	NULL

Administration Schemas Information

No object selected

Result 1 flights 2 aircraft 3 employees 4 certified 5 Aircraft 6 Result 7 employee Apply

Action Output

- 17 19:45:41 SELECT C.eid, MAX(A.cruisingrange) FROM Certified C, Aircraft A WHERE C.eid = A.aid GROUP BY C.eid HAVING...
- 18 19:45:41 SELECT DISTINCT e.ename FROM employees e WHERE e.salary < (SELECT MIN(f.price) FROM flights f WHERE f...
- 19 19:45:41 SELECT a.aid,a.ename,AVG(e.salary) FROM aircraft a,certified c,employees e WHERE a.aid=c.aid AND c.eid=e.ei...
- 20 19:45:41 SELECT distinct e.ename FROM employees e,aircraft a,certified c WHERE e.eid=c.eid AND c.aid=a.aid AND a.an...
- 21 19:45:41 SELECT a.aid FROM aircraft a WHERE a.cruisingrange < (SELECT MIN(f.distance) FROM flights f WHERE f.from=...
- 22 19:45:41 SELECT f.departs FROM flights f WHERE f.hno IN (SELECT f0.hno FROM flights f0 WHERE f0.from < 'Madras') ...
- 23 19:45:41 SELECT E.ename, E.salary FROM Employees E WHERE E.eid NOT IN (SELECT DISTINCT C.eid FROM Certified C WHERE C...

Type here to search

24°C Partly sunny

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

- airline_db
- banking
- movie
- order_processing
- student_enrol

Query 1

```

124   WHERE f.From='Bangalore' AND f.to='Delhi';
125
126   #vi. A customer wants to travel from Madison to New York with no more than two changes of flight
127   •   SELECT F.departs
128   FROM Flights F WHERE F.fino IN ( SELECT F0.fino
129   FROM Flights F0
130   WHERE F0.from = 'Madison' AND F0.to = 'New York' AND F0.arrives < '18:00' );
131

```

Result Grid | Filter Rows: | Export: | Wrap Cell Content: | Result Grid | Form Editor | Field Tester

departs

10:15:00

Administration Schemas Information

No object selected

d5 Aircraft 6 Result 7 employees 8 Result 9 Result 10 aircraft 11 Flights 12 x Read Only Context Help Snippets

Action Output

#	Time	Action	Message	Duration / Fetch
17	19:45:41	SELECT C.cid, MAX(A.cruisingrange) FROM Certified C, Aircraft A WHERE C.aid = A.aid GROUP BY C.cid HAVING ... 1 row(s) returned		0.000 sec / 0.000 sec
18	19:45:41	SELECT DISTINCT e.ename FROM Employees e WHERE e.salary < (SELECT MIN(price) FROM flights f WHERE ... 6 row(s) returned		0.000 sec / 0.000 sec
19	19:45:41	SELECT a.aid,a.ename,AVG(e.salary) FROM aircraft a,certified c,employees e WHERE a.aid=c.aid AND c.aid=e.aid ... 3 row(s) returned		0.000 sec / 0.000 sec
20	19:45:41	SELECT distinct e.ename FROM Employees e,aircraft a,certified c WHERE e.aid=a.aid AND c.aid=e.aid AND a.aid ... 4 row(s) returned		0.000 sec / 0.000 sec
21	19:45:41	SELECT a.aid FROM aircraft a WHERE a.cruisingrange < (SELECT MIN(distance) FROM flights f WHERE f.from = ... 3 row(s) returned		0.000 sec / 0.000 sec
22	19:45:41	SELECT F.depats FROM Rights F WHERE F.fino IN (SELECT F0.fino FROM Rights F0 WHERE F0.from = 'Mad... 1 row(s) returned		0.000 sec / 0.000 sec
23	19:45:41	SELECT E.ename, E.salary FROM Employees E WHERE E.aid NOT IN (SELECT DISTINCT C.cid FROM Certified C ... 0 row(s) returned		0.000 sec / 0.000 sec

Object Info Session

Type here to search

24°C Partly sunny 19:53 22-06-2021

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

- airline_db
- banking
- movie
- order_processing
- student_enrol

Query 1

```

78
79
80   #vi. Find the names of aircraft such that all pilots certified to operate them have salaries ...
81   •   SELECT DISTINCT A.ename
82   FROM Aircraft A
83   WHERE A.Aid IN (SELECT C.aid
84   FROM Certified C, Employees E
85   WHERE C.cid = E.aid AND

```

Result Grid | Filter Rows: | Export: | Wrap Cell Content: | Result Grid | Form Editor | Field Tester

Aircraft

Albus 380
Boeing 737
Lockheed
Airbus A220

Administration Schemas Information

No object selected

Result 1 flights 2 aircraft 3 employees 4 certified 5 Aircraft 6 x Result 7 employees 8 Read Only 9 Context Help Snippets

Action Output

#	Time	Action	Message	Duration / Fetch
17	19:45:41	SELECT C.cid, MAX(A.cruisingrange) FROM Certified C, Aircraft A WHERE C.aid = A.aid GROUP BY C.cid HAVING ... 1 row(s) returned		0.000 sec / 0.000 sec
18	19:45:41	SELECT DISTINCT e.ename FROM Employees e WHERE e.salary < (SELECT MIN(price) FROM flights f WHERE ... 6 row(s) returned		0.000 sec / 0.000 sec
19	19:45:41	SELECT a.aid,a.ename,AVG(e.salary) FROM aircraft a,certified c,employees e WHERE a.aid=c.aid AND c.aid=e.aid ... 3 row(s) returned		0.000 sec / 0.000 sec
20	19:45:41	SELECT distinct e.ename FROM Employees e,aircraft a,certified c WHERE e.aid=a.aid AND c.aid=e.aid AND a.aid ... 4 row(s) returned		0.000 sec / 0.000 sec
21	19:45:41	SELECT a.aid FROM aircraft a WHERE a.cruisingrange < (SELECT MIN(distance) FROM flights f WHERE f.from = ... 3 row(s) returned		0.000 sec / 0.000 sec
22	19:45:41	SELECT F.depats FROM Rights F WHERE F.fino IN (SELECT F0.fino FROM Rights F0 WHERE F0.from = 'Mad... 1 row(s) returned		0.000 sec / 0.000 sec
23	19:45:41	SELECT E.ename, E.salary FROM Employees E WHERE E.aid NOT IN (SELECT DISTINCT C.cid FROM Certified C ... 0 row(s) returned		0.000 sec / 0.000 sec

Object Info Session

Type here to search

24°C Partly sunny 19:50 22-06-2021

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Navigator: Filter objects

SCHEMAS: airline_db, banking, movie, order_processing, student_enrol

Query 1:

```

74  (6,1),
75  (3,2),
76  (3,2);
77  SELECT * FROM certified;
78
79
80  #1. Find the names of aircraft such that all pilots certified to operate them have salaries i
81 •  SELECT DISTINCT A.aname

```

Result Grid | Filter Rows | Edit | Export/Import | Wrap Cell Content: Result Grid | Form Editor

eid	aid
1	1
1	2
3	2
1	3
5	3
6	3
1	4
5	4
6	4

Administration Schemas Information No object selected

Output: Action Output

#	Time	Action	Message
17	19:45:41	SELECT C.eid, MAX(A.cruisingrange) FROM Certified C, Aircraft A WHERE C.aid = A.aid GROUP BY C.eid HAVING...	1 row(s) returned
18	19:45:41	SELECT DISTINCT e.ename FROM employees e WHERE e.salary < (SELECT MIN(f.price) FROM flights f WHERE...	6 row(s) returned
19	19:45:41	SELECT a.aid, a.aname AVG(e.salary) FROM aircraft a, certified c, employees e WHERE a.aid=c.aid AND c.eid=e.aid...	3 row(s) returned
20	19:45:41	SELECT distinct e.ename FROM employees e, aircraft a, certified c WHERE e.eid=c.eid AND c.aid=a.aid AND a.an...	4 row(s) returned
21	19:45:41	SELECT a.aid FROM aircraft a WHERE a.cruisingrange < (SELECT MIN(f.distance) FROM flights f WHERE f.from...	3 row(s) returned
22	19:45:41	SELECT f.departs FROM flights f WHERE f.to IN (SELECT f0.to FROM flights f0 WHERE f0.from = 'Madras')	1 row(s) returned
23	19:45:41	SELECT E.ename, E.salary FROM Employees E WHERE E.eid NOT IN (SELECT DISTINCT C.eid FROM Certified C...	0 row(s) returned

Type here to search

24°C Partly sunny