

DBMS LAB TEST 1

Consider the following database for a Airline Flight Information.

The Requirement is One Aircraft has many Flightno's(Eg Spicejet is having many Flights),Employees info about flight has to be taken One Employee can be associated with many

Aircrafts and one Aircraft can be associated with many Employees.The cruisingrange is speed of

Aircraft in km.You can add more tuples to the table to answer queries

i) Create the above tables by properly specifying the primary keys and the foreign keys.

ii) Enter at least five tuples for each relation.

iii) Find all the employees who are flying least two aircrafts

By using Natural Join.

iv) Find all the Employee Names,id who are certified and not certified

v) Demonstrate how you delete a aircraft tuples whose cruising

Range is 10000km

vi) Modify the Employee table by adding city attribute and check constraint to the employess

salary attribute(>20000).

vii) Create a View which contains(eid,Totalsalary,AvgSalary) for each employee who are

Certified.

```
Create database airline_db;
use airline_db;
```

```
Create table FLIGHTS (
    Fno int,
    FFrom varchar(30),
    FTo varchar(30),
    Distance int,
    Departs varchar(30),
    Arrives varchar(30),
    Primary key(Fno)
);
Desc Flights;
```

```
Create table AIRCRAFT (
```

```
        AID int not null,
        Aname varchar(30),
        Cruisingrange int,
    Fno int,
        primary key (AID),
    foreign key(Fno) references Flights(Fno) on delete cascade
);
DESC AIRCRAFT;
```

```
Create table EMPLOYEES(
    EID int not null,
    Ename varchar(30),
    Salary int,
    primary key (EID)
);
Desc Employees;
```

```
Create table CERTIFIED(
    EID int,
    AID int,
    foreign key (EID) references Employees(EID) on delete cascade,
    foreign key (AID) references aircraft(AID) on delete cascade
);
```

```
Insert into Flights values(111,'F1','T1',2348,'23:02','4:01');
Insert into Flights values(222,'F2','T2',6758,'18:02','22:08');
Insert into Flights values(333,'F3','T3',1234,'12:23','18:01');
Insert into Flights values(444,'F4','T4',9854,'05:00','14:02');
Insert into Flights values(555,'F5','T5',12033,'02:02','23:01');
commit;
select * from Flights;
```

```
Insert into Aircraft values (1,'A1',20000,111);
Insert into Aircraft values (2,'A2',30948,222);
Insert into Aircraft values (3,'A3',28565,333);
Insert into Aircraft values (4,'A4',54333,444);
Insert into Aircraft values (5,'A5',9999,555);
Insert into Aircraft values (6,'A6',10000,555);
commit;
select * from aircraft;
```

```
Insert into Employees values(1001,'E1',48000);
```

```
Insert into Employees values(1002,'E2',58000);
Insert into Employees values(1003,'E3',68000);
Insert into Employees values(1004,'E4',23454);
Insert into Employees values(1005,'E5',10000);
commit;
select * from Employees;
```

```
Insert into Certified values(1002,1);
Insert into Certified values(1001,2);
Insert into Certified values(1002,5);
Insert into Certified values(1005,4);
Insert into Certified values(1004,3);
commit;
select * from Certified;
```

-- Query 1:

```
select E.ename from Employees E Natural Join certified C Group by C.eid having
count(c.aid)>=2;
```

-- Query 2:

-- for certified

```
Select Em.eid,Em.ename from employees as Em , Certified as C where Em.eid = C.eid group
by C.eid;
```

-- for not certified

```
Select Em.eid, Em.ename from Employees as Em,Certified as C where Em.eid not in (Select
Em.eid from employees as Em , Certified as C where Em.eid = C.eid);
```

-- Query 3:

```
Delete from aircraft where Cruisingrange =10000;
```

-- Query 4:

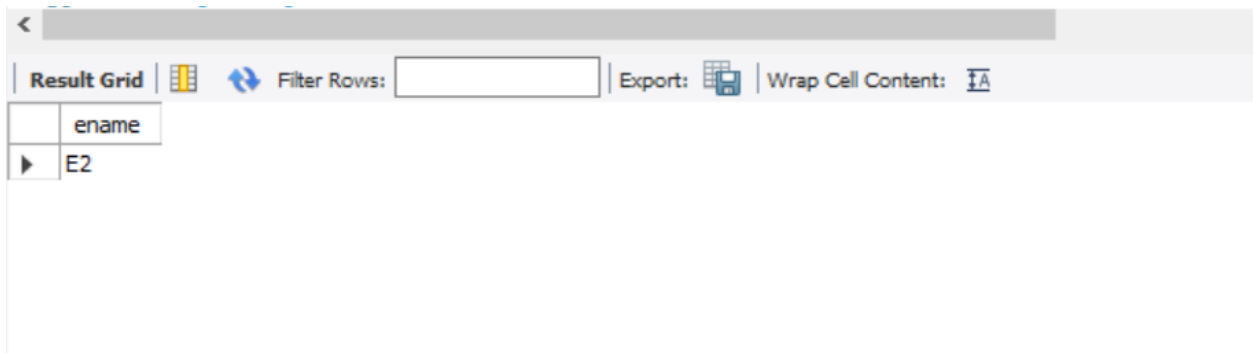
```
Alter table Employees add city varchar(30);
Alter table Employees add check(salary>20000);
```

-- Query 5:

```
Create View Salary(eid,totalsalary,avgsalary) as select E.eid,sum(E.Salary),Avg(E.salary) from
Employees E group by E.eid;
SELECT * FROM SALARY;
```

Insert into Employees values(1007,'E4',3333);

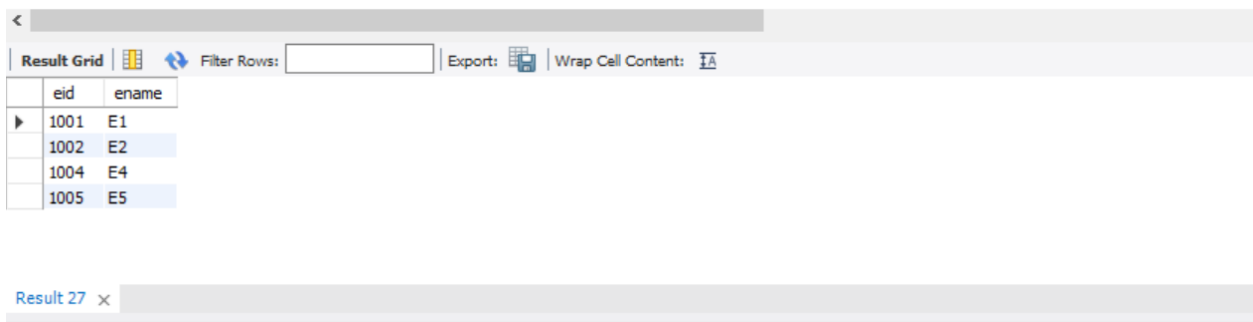
QUERY 1:



The screenshot shows a database query result grid. The toolbar includes a 'Result Grid' button, a 'Filter Rows' input field, an 'Export' button, and a 'Wrap Cell Content' button. The table has two columns: 'ename'. The first row contains the value 'E2'.

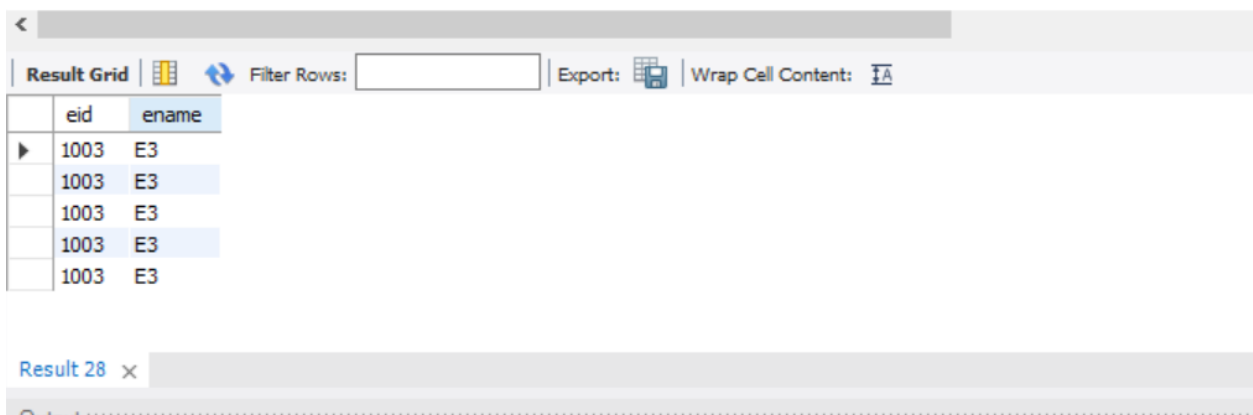
ename
E2

QUERY 2:



The screenshot shows a database query result grid. The toolbar includes a 'Result Grid' button, a 'Filter Rows' input field, an 'Export' button, and a 'Wrap Cell Content' button. The table has two columns: 'eid' and 'ename'. The first row is the header, and the subsequent rows contain employee data.

eid	ename
1001	E1
1002	E2
1004	E4
1005	E5



The screenshot shows a database query result grid. The toolbar includes a 'Result Grid' button, a 'Filter Rows' input field, an 'Export' button, and a 'Wrap Cell Content' button. The table has two columns: 'eid' and 'ename'. The first row is the header, and the subsequent rows contain employee data.

eid	ename
1003	E3
1003	E3
1003	E3
1003	E3
1003	E3

QUERY 3:

```
-- Query 3:
```

```
Delete from aircraft where crusingrange =10000;
```

QUERY 4:

```
-- Query 4:
```

```
Alter table Employee add city varchar(30);
```

```
Alter table Employee add check(salary>20000);
```

QUERY 5:

<			
Result Grid		Filter Rows:	Export: Wrap Cell Content:
	eid	totalsalary	avgsalary
▶	1001	48000	48000.0000
	1002	58000	58000.0000
	1003	68000	68000.0000
	1004	23454	23454.0000
	1005	10000	10000.0000

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Q) Aircraft Database

Create Table Aircraft (

aid int not null,

Aname varchar(30),

Cruisingrange int,

~~flight~~ no int,

Primary key (aid);

); foreign key (fno) references flights(fno) on delete cascade;

Create Table flights (

fno int,

from varchar(30),

to varchar(30),

distance int,

departs varchar(30),

arrives varchar(30),

Primary key (fno)

);

~~Employee~~

Create Table Employee (

eid int,
ename varchar(30),
salary int,
Primary key (eid)
);

Create Table Certified (

eid int,
aid int,
Primary key (eid, aid),
foreign key (eid) references Employee(eid)
on delete ~~cascade~~ cascade,
foreign key (aid) references Aircraft (aid)
on delete ~~cascade~~ cascade
);

Insert into Aircraft values (1, 'A1', 20000, 111);

Insert into Aircraft values (2, 'A2', 30948, 222);

commit;

Insert into flights values (111, 'A1', 'T1', 2348,
'23:02', '4:01');


```
Insert into flights values( 222, 'f2', 'T2', 5628, '18:02',  
                           '22:08' );  
commit;
```

```
Insert into Employee values( 1001, 'E1', 48000 );  
Insert into Employee values( 1002, 'E2', 23000 );  
commit;
```

```
Insert into Certified values( 1002, 1 );  
Insert into Certified values( 1001, 2 );  
commit;
```

-- Query 1:

```
Select E.ename from Employee E when  
E.cid in ( Select A.AID from Aircraft  
           A when A.cid = E.cid and A.cid  
                >= 2 )
```

```
Select E.ename from Employee E  
Natural join certified c group by E.cid  
having count (c.cid) >= 2;
```

-- Query 2:

-- for certified

```
Select Em.cid, Em.ename from Employee as Em,  
Certified as C when Em.cid = C.cid;
```

-- for not certified

```
Select Em.cid, Em.ename from Employee as  
Em, Certified as C when Em.cid not in;  
not in ( Select Em.cid from Employees Em, Certified as C  
         when Em.cid = C.cid );
```


-- Query 3 :

Delete from Aircraft when cruisingrange = 10000

-- Query 4 :

Alter table Employee add city varchar(30);
~~after table~~

Alter table Employee add check (Salary > 20000);

-- Query 5 :

Create View Salary (eid, totalsalary, AvgSalary)
as select ~~as~~ E.eid, sum(E.Salary), Avg(E.Salary)
from Employee E group by E.eid