

Drop vs truncate

Distinct Vs Group by

```
emp
---
1
2
1
2
```

what is the ioutput of below sql ?

```
-----
select empid from table group by empid
```

```
1
2
```

is the output - 2 recrds will come
/

Remove prefixed 0 from this column

```
empid
----
01
002
0033
```

```
Select to_number(empid) from emp;
```

Remove suffixed 0 in the below column

```
-----
empid

-----
10
200
3300
```

```
select replace (empid,0) from emp;
```

emp contains 100 recods , 50 not null and 50 null records

I need to show nulls as no need in the output

Ans :

```
=====
```

```
Select nvl(empid, 'Noneed') from emp;
/
```

```
emp
-----
empid name  mgrid
1      a    2
2      b    3
4      c    1
```

Print employee name who are all managers
2 type of sql needed

1)

```
Select empid, nmae
from emp
where empid in ( select mgr id from emp) ;
```

/

2)

```
Select e.empid , e.name
from emp e inner join emp e1
on ( e.empid = e1.mgrid)
```

/

A

```
1
1
2
2
5
```

B

```
1
2
3
4
```

from the above tables, print the row counts for each joins

```
inner - 4
left   -5
right  -6
full  - 7
```

/

project

```
pid pname
```

```
1    DB
2    DWH
3    ABC
```

```
Select pid , case when pname = 'DB' then
                'Database'
                when pname = 'DWH' then
                'DataWarehiuyse'
                Else
                Null
                End
From projects
/
```