

```
select * from(select employees.*,dense_rank()over(partition by
department_id order by salary desc)as drk
from employees)
where drk =2
and salary > 5000;
```

```
-----
select a.* from taba a
join table b on a.col1 =b.col1 and a.col2 = b.col2;
```

```
select a.* from taba a
  join table b on a.col1 =b.col1 where a.col2 = b.col2;
d/b the above two queries?
```

```
-----
2nd maximum salary?
```

emp getting salary > 5000?

department wise max salary?

```
-----
id      status
1       y
1       n
1       unk
2       n
2       unk
3       unk
```

have to load id when is tr no 'unk'

```
-----
taba
1
1
1
1
```

```
tabb
1
1
```

all joins outputs?

```
-----
taba      tabb
null      null
```

all joins outputs?
all set operators o/p?

```
-----
normalizations and its types?
```

```
-----
view and its types?
```

2 types of view are available

1. simple view
2. complex view

unix:
grep

how to compare files from diff servers in unix?

diff/bet test plan and test case?

ETL Architechure?

OLAP AND OLTP?

where you will do the validations in OLAP or OLTP?

What are the validations done?
