

Subquery

```
Select name, Sal
from emp
where dno = 10;
```

```
Select e.name, e.Sal
from emp e, dept d
where e.Dno = d.Dno
and d.dname = 'Accounting';
```

main query

```
Select name, Sal
from emp
where dno = (Select dno
from dept
where dname = 'Accounting');
```

Subquery

emp info whose Sal below Average

```
Select *
from emp
where Sal < 8000
```

(Select Avg(Sal)
from emp)

```
{ update emp
Set sal = (Select sal
from emp
where id = 202)
where id = 201; }
```

Select *
from (Select —, —, —
from —, —, —
where — = —
and — = —)
where —,

from Subquery
Inline View

| | | |
|---|---|---|
| — | — | — |
| — | — | — |
| — | — | — |

```
Select —, —
from —
where dno = (Select dno
from dept
where dname like 'A%')
```

10, 40, 60

In
>all >any
<all <any