X. No. 7 SUB QUERIES Date:	
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• Nesting of queries, one within the other is termed as sub query.

Syntax

SELECT select_list

FROM table

WHERE expr operator (SELECT select_list
FROM table);

- The subquery (inner query) executes once before the main query.
- The result of the subquery is used by the main query (outer query).

Guidelines for Subqueries

- Enclose subqueries in parentheses.
- Place subqueries on the right side of the comparison operator.
- Do not add an ORDER BY clause to a subquery.
- Use single-row operators with single-row subqueries.
- Use multiple-row operators with multiple-row subqueries.

Single-Row Subqueries

- Return only one row
- Use single-row comparison operators (ie; relational operators)

Multiple-Row Subqueries

- Return more than one row
- Use multiple-row comparison operators

Operator	Meaning
IN	Equal to any member in the list
ANY	Compare value to each value returned by the subquery
ALL	Compare value to every value returned by the subquery

Note:

'=any' is equivalent to 'in'

"!=all' is equivalent to 'not in'

Q1) List the name of the employees whose salary is greater than that of employee with empno 7566.

SQL> select ename from employee where sal > (select sal from employee where empno=7566);

Q2) List the name of the employees whose job is equal to the job of employee with empno 7369 and salary is greater than that of employee with empno 7876.SQL>

- Q3) List the *ename*, *job*, *sal* of the employee who get minimum salary in the company. SQL> select *ename*, *job*, *sal* from *employee*where *sal* = (select *min*(*sal*) from *employee*);
- **Q4)** List *deptno & min(salary)* departmentwise, only if *min(sal)* is greater than the *min(sal)* of *deptno 20*.

SQL> select deptno, min(sal) from employee
group by deptno
having min(sal) > (select min(sal) from employee
where deptno = 20);

Q5) List *empno*, *ename*, *job* of the employees whose *job* is not a 'CLERK' and whose *salary* is less than at least one of the salaries of the employees whose *job* is 'CLERK'.

SQL> select empno, ename, job from employee
where sal < any (select sa from employee
where job = 'CLERK')
and job <> ' CLERK';

Q6) List *empno*, *ename*, *job* of the employees whose salary is greater than the average salary of each department.

SQL>

Q7) Display the *name*, *dept*. *no*, *salary*, and *commission* of any employee whose *salary* and *commission* matches both the *commission* and *salary* of any employee in department 30.

```
SQL> select ename, deptno, sal, comm
from employee
where (sal, nvl(comm,-1)) in (select sal, nvl(comm,-1)
from employee
where deptno = 30);
```

Q8) List *ename sal, deptno, average salary* of the dept where he/she works, if salary of the employee is greater than his/her department average salary.

```
SQL> select a.ename, a.sal, a.deptno, b.salavg
from employee a, (select deptno, avg(sal) salavg
from employee
group by deptno) b
where a.deptno = b.deptno
and a.sal > b.salavg;
```

Q9) Execute and Write the output of the following query in words.

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SQL> with summary as

(select dname,sum(sal) as dept_total from employee a, department b

where a.deptno = b.deptno

group by dname);

select dname,dept_total from summary

where dept_total > (select sum(dept_total)*1/3 from summary)

order by dept_total desc;
```

Q10)	List <i>ename</i> , <i>job</i> , <i>sal</i> of the employees whose salary is equal to any one of the salary of the employee 'SCOTT' and 'WARD'. SQL>
Q11)	List <i>ename</i> , <i>job</i> , <i>sal</i> of the employees whose salary and job is equal to the employee 'FORD'. SQL>
Q12)	List <i>ename</i> , <i>job</i> , <i>deptno</i> , <i>sal</i> of the employees whose job is same as 'JONES' and <i>salary</i> is greater than the employee 'FORD'. SQL>
Q13)	List <i>ename</i> , <i>job</i> of the employees who work in <i>deptno</i> 10 and his/her <i>job</i> is any one of the job in the department 'SALES'. SQL>
Q14)	Execute the following query and write the result in word SQL> select job,ename,empno,deptno from emp s where exists (select * from emp where s.empno=mgr) order by empno;
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