

#### **Subquery Syntax**

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

```
SELECT select_list
FROM table
WHERE expr operator
(SELECT select_list
FROM table);
```



```
SELECT last_name, salary
FROM employees
WHERE salary > 11000 

(SELECT salary
FROM employees
WHERE last_name = 'Abel');
```



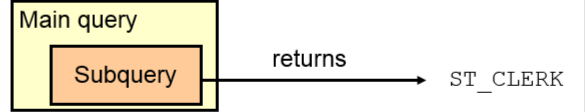
# Rules for Using Subqueries

- Enclose subqueries in parentheses.
- Place subqueries on the right side of the comparison condition for readability. (However, the subquery can appear on either side of the comparison operator.)
- Use single-row operators with single-row subqueries and multiple-row operators with multiple-row subqueries.

```
SELECT last name, salary
                              you can make the subquery in left side
       employees
FROM
                              but it is recomnded to be on right
WHERE salary
                   (SELECT salary
                          employees
                    FROM
                    WHERE last name = 'Abel');
select EMPLOYEE ID, first name, last name, salary
FROM
EMPLOYEES
WHERE
     ( SELECT SALARY FROM EMPLOYEES WHERE LAST NAME='Abel' ) < SALARY
```



Single-row subquery



Operator	Meaning			
=	Equal to			
>	Greater than			
>=	Greater than or equal to			
<	Less than			
<=	Less than or equal to			
<>	Not equal to			

Multiple-row subquery

Ма	in query		
	Subquery	returns	ST_CLERK
			SA_MAN

Use IN, ALL, or ANY

## **Executing Single-Row Subqueries**

```
SELECT last name, job id, salary
      employees
FROM
                              SA_REP
     job id = ←
WHERE
                (SELECT job id
                FROM employees
                WHERE last name = 'Taylor')
      salary >
AND
                                8600
               (SELECT salary
                FROM
                       employees
                WHERE last name = 'Taylor');
```

### Using Group Functions in a Subquery

```
SELECT last_name, job_id, salary

FROM employees
WHERE salary = 2500

(SELECT MIN(salary)
FROM employees);
```



### HAVING Clause with Subqueries

- The Oracle server executes the subqueries first.
- The Oracle server returns results into the HAVING clause of the main query.

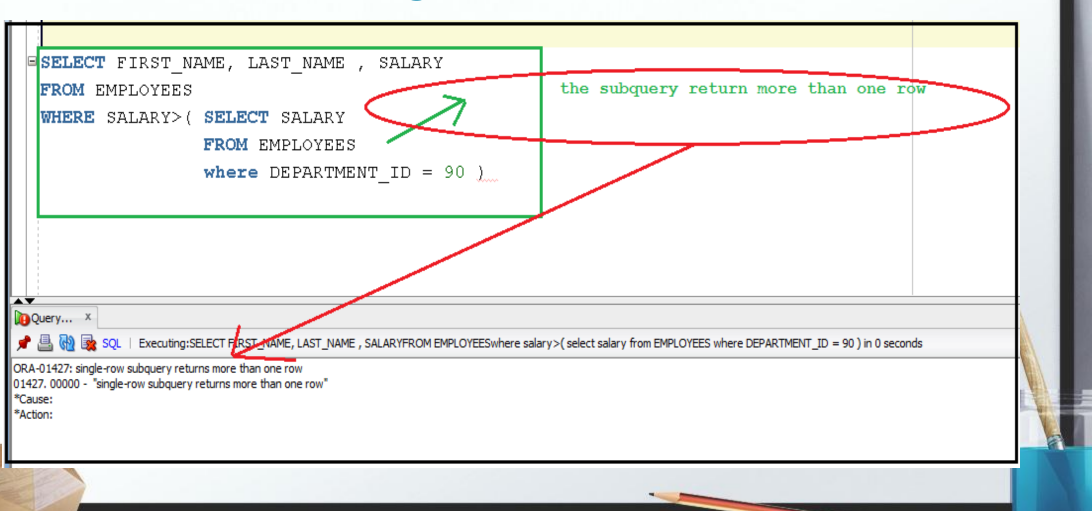
```
SELECT department_id, MIN(salary)

FROM employees
GROUP BY department id
HAVING MIN(salary) >

(SELECT MIN(salary)

FROM employees
WHERE department_id = 50);
```

### What Is Wrong with This Statement?



### No Rows Returned by the Inner Query

```
SELECT last_name, job_id

FROM employees
WHERE job_id =

(SELECT job_id
FROM employees
WHERE last_name = 'Haas');
```

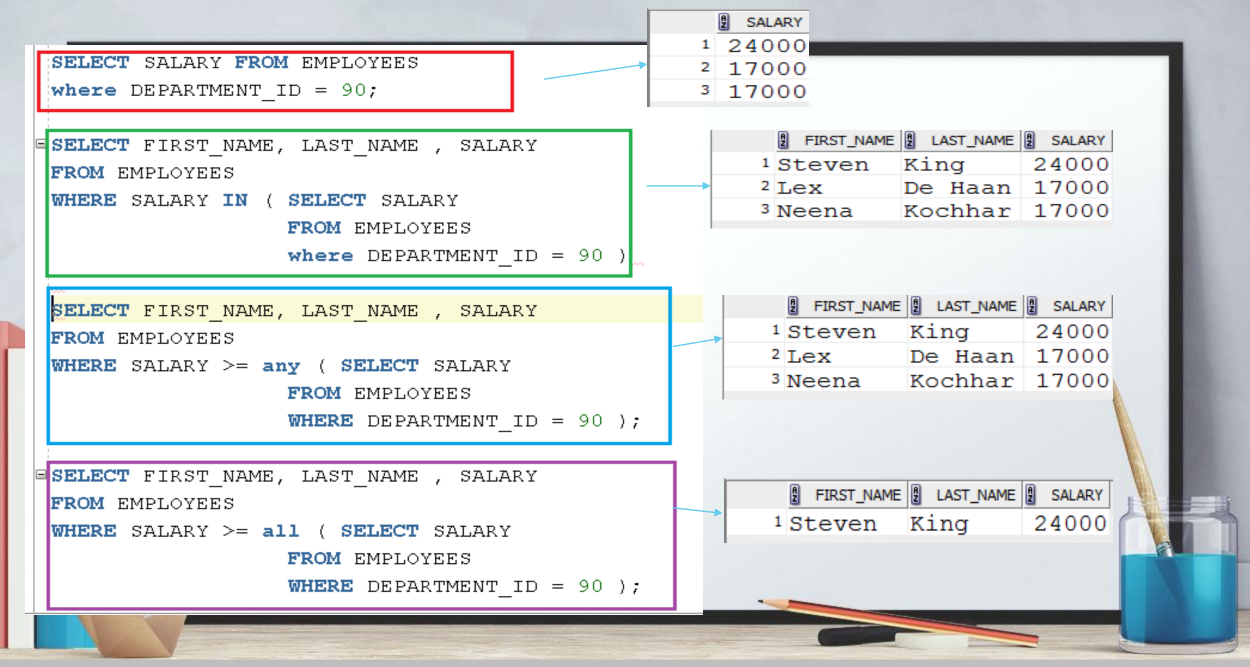


Subquery returns no rows because there is no employee named "Haas."

#### **Multiple-Row Subqueries**

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

Operator	Meaning
IN	Equal to any member in the list
ANY	Must be preceded by =, $!=$ , >, <, <=, >=. Returns TRUE if at least one element exists in the result-set of the Subquery for which the relation is TRUE.
ALL	Must be preceded by =, $!=$ , >, <, <=, >=. Returns TRUE if the relation is TRUE for all elements in the result set of the Subquery.



- <ANY means less than the maximum.</p>
- >ANY means more than the minimum.
- =ANY is equivalent to IN.

if subquery return			urn	<any less="" maxim<="" th="" than="" the=""><th>num</th></any>	num
10	20	30	40	<40	,
				> Any more than the minin	nun
10	20	30	40	>10	
				= any ' it mean IN operato	r'
10	20	30	40	in (10,20,30,40 )	

>ALL means more than the maximum and <ALL means less than the minimum.

The NOT operator can be used with IN, ANY, and ALL operators.

if subquery return			:urn	<all less="" minimum<="" th="" than="" the=""></all>
10	20	30	40	<10
				> ALL more than the maximum
10	20	30	40	>40
				= all ' not valid , null will be'
10	20	30	40	

#### Do not use NOT IN when the subquery return some null values

```
---- IN is Equivalent to =any
--so if the subquery set contains one null value, then no issue

SELECT EMPLOYEE_ID, first_name,last_name, salary

FROM EMPLOYEES

WHERE EMPLOYEE_ID in (SELECT MANAGER_ID FROM EMPLOYEES );
```

```
---NOT in IS Equivalent TO <>all
--so if the subquery set contains one null value, then the query will retrieve no records

SELECT EMPLOYEE_ID, first_name, last_name, salary

FROM EMPLOYEES

WHERE EMPLOYEE_ID not in (SELECT MANAGER_ID FROM EMPLOYEES );
```

## Exists / not Exists

```
--retrieve all the departments info that have employees

SELECT * FROM

DEPARTMENTS DEPT

WHERE EXISTS (SELECT DEPARTMENT_ID FROM EMPLOYEES EMP WHERE EMP.DEPARTMENT_ID=DEPT.DEPARTMENT_ID);
```

--retrieve all the departments info that have no employees

SELECT \* FROM

DEPARTMENTS DEPT

WHERE not EXISTS (SELECT DEPARTMENT ID FROM EMPLOYEES EMP WHERE EMP.DEPARTMENT ID=DEPT.DEPARTMENT ID);

Note: always use table alias in exists/ not exists

