# 6-2. CTE와 SQL 처리과정

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# 1. WITH 절 or CTE (Common Table Expression)

- 서브쿼리의 일종
- · WITH 절(clause)이라고도 하고 CTE 라고도 함
- · 하나의 서브쿼리를 또 다른 서브쿼리에서 참조하여 재 사용 가능한 구문
- · 오라클 11g 까지는 하나의 서브쿼리에서 다른 서브쿼리 참조 못했음
  - → WITH 절 사용
  - → 오라클 12c 부터는 LATERAL 키워드 사용해 가능

```
- WITH절 구문
 WITH alias1 AS (SELECT ...
                      FROM ... ),
       alias2 AS ( SELECT ...
                     FROM ... ),
       - - - -
       alias_last AS (SELECT ...
                     FROM ... )
SELECT ...
  FROM alias_last
```

- · WITH 별칭 AS 다음에 서브쿼리 형태
- · WITH은 한 번만 명시, 서브쿼리는 여러 개 사용 가능
- · 최종 반환 결과는 마지막에 있는 메인 쿼리
- · 서브쿼리 내에서 다른 서브쿼리 참조 가능
  - → 서브쿼리 내의 FROM 절에서 다른 서브쿼리 별칭을 기술해 인라인 뷰처럼 사용 가능
- · 메인 쿼리에서는 FROM 절에서 서브쿼리 한 개, 혹은 여러 개의 서브쿼리 조인해 결과 조회 가능

```
WITH dept AS (
SELECT department_id,
    department_name dept_name
 FROM departments
SELECT a.employee_id
   ,a.first_name || ' ' || a.last_name
 FROM employees a,
WHERE a.department_id = b.department_id
ORDER BY 1;
```

	⊕ EMPLOYEE_ID	
73	172	Elizabeth Bates
74	173	Sundita Kumar
75	174	Ellen Abel
76	175	Alyssa Hutton
77	176	Jonathon Taylor
78	177	Jack Livingston
79	179	Charles Johnson
80	180	Winston Taylor
81	181	Jean Fleaur
82	182	Martha Sullivan
83	183	Girard Geoni

```
WITH dept_loc AS (
SELECT a.department_id, a.department_name dept_name,
   b.location_id, b.street_address, b.city, b.country_id
 FROM departments a,
   locations b
WHERE a.location_id = b.location_id
cont AS (
SELECT b.department_id, b.dept_name;
   b.street_address, b.city, a.country_name
 FROM countries a,
WHERE a.country_id = b.country_id
SELECT a.employee_id, a.first_name || ' ' || a.last_name emp_name,
   b.dept_name, b.street_address, ...b.country_name
 FROM employees a, cont b
WHERE a.department_id = b.department_id
ORDER BY 1:
```

	∯ EMPLOYEE_ID ∯ EMP_NAME	∯ DEPT_NAME	∯ STREET_ADDRESS	♦ COUNTRY_NAME
76	175 Alyssa Hutton	Sales	Magdalen Centre, The	United Kingdom
77	176 Jonathon Taylor	Sales	Magdalen Centre, The	United Kingdom
78	177 Jack Livingston	Sales	Magdalen Centre, The	United Kingdom
79	179 Charles Johnson	Sales	Magdalen Centre, The	United Kingdom
80	180Winston Taylor	Shipping	2011 Interiors Blvd	United States of America
81	181 Jean Fleaur	Shipping	2011 Interiors Blvd	United States of America
82	182 Martha Sullivan	Shipping	2011 Interiors Blvd	United States of America
83	183 Girard Geoni	Shipping	2011 Interiors Blvd	United States of America
84	184 Nandita Sarchand	Shipping	2011 Interiors Blvd	United States of America
85	185 Alexis Bull	Shipping	2011 Interiors Blvd	United States of America
86	186 Julia Dellinger	Shipping	2011 Interiors Blvd	United States of America
87	187 Anthony Cabrio	Shipping	2011 Interiors Blvd	United States of America
88	188 Kelly Chung	Shipping	2011 Interiors Blvd	United States of America
nn	100i£ mill	at i i	0011 Taladana Blad	muitia ofiti it amini-

```
WITH emp_info AS (
SELECT a.employee_id,
   a.first_name || ' ' || a.last_name emp_name,
   b.department_id, b.department_name dept_name,
   c.street_address, c.city,
   d.country_name, e.region_name
 FROM employees a, departments b,
   locations c, countries d, regions e
WHERE a.department_id = b.department_id
 AND b.location_id = c.location_id
 AND c.country_id = d.country_id
 AND d.region_id = e.region_id
SELECT *
 FROM emp_info
ORDER BY 1;
```

∯EM	PLOYEE_ID   EMP_NAME	DEPARTMENT_ID	∯ STREET_ADDRESS	∯ CITY	COUNTRY_NAME	∯ REGION_NAME
73	172 Elizabeth Bates	80 Sales	Magdalen Centre, The Oxford Science Park	Oxford	United Kingdom	Europe
74	173 Sundita Kumar	80 Sales	Magdalen Centre, The Oxford Science Park	Oxford	United Kingdom	Europe
75	174 Ellen Abel	80 Sales	Magdalen Centre, The Oxford Science Park	Oxford	United Kingdom	Europe
76	175 Alyssa Hutton	80 Sales	Magdalen Centre, The Oxford Science Park	Oxford	United Kingdom	Europe
77	176 Jonathon Taylor	80 Sales	Magdalen Centre, The Oxford Science Park	Oxford	United Kingdom	Europe
78	177 Jack Livingston	80 Sales	Magdalen Centre, The Oxford Science Park	Oxford	United Kingdom	Europe
79	179 Charles Johnson	80 Sales	Magdalen Centre, The Oxford Science Park	Oxford	United Kingdom	Europe
80	180 Winston Taylor	50 Shipping	2011 Interiors Blvd	South San Francisco	United States of America	Americas
81	181 Jean Fleaur	50 Shipping	2011 Interiors Blvd	South San Francisco	United States of America	Americas
82	182 Martha Sullivan	50 Shipping	2011 Interiors Blvd	South San Francisco	United States of America	Americas
83	183 Girard Geoni	50 Shipping	2011 Interiors Blvd	South San Francisco	United States of America	Americas
84	184 Nandita Sarchand	50 Shipping	2011 Interiors Blvd	South San Francisco	United States of America	Americas
85	185 Alexis Bull	50 Shipping	2011 Interiors Blvd	South San Francisco	United States of America	Americas

```
WITH coun_sal AS (
SELECT c.country_id, SUM(a.salary) sal_amt
 FROM employees a,
   departments b,
   locations c
WHERE a.department_id = b.department_id
 AND b.location_id = c.location_id
GROUP BY c.country_id),
mains AS (
SELECT b.country_name, a.sal_amt
 FROM coun_sal a,
      countries b
WHERE a.country_id = b.country_id )
SELECT *
 FROM mains
ORDER BY 1;
```

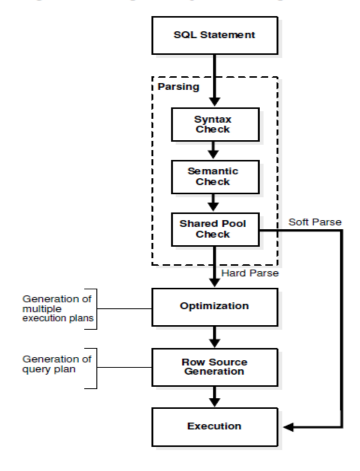
COUNTRY_NAME	SAL_AMT
1 Canada	19000
2 Germany	10000
3 United Kingdom	311000
4 United States of America	344416

#### 3. WITH 절 특징

- · WITH 절은 내부적으로 TEMP 테이블 스페이스를 사용함
  - → TEMP 테이블스페이스에 각 서브쿼리 결과를 담아두고 있음
- · TEMP 테이블스페이스는 정렬 용도로 사용
- · 과도한 WITH 절 사용 시, TEMP 테이블스페이스 공간을 점유해 성능에 좋지 않음
- · 일반적인 경우에는 서브쿼리를 사용하고, 서브쿼리 사용이 수월치 않은 경우 WITH 절 사용

- · SQL 문장을 작성해 실행하면 오라클 내부에서 어떻게 처리될까?
- · SQL 내부 처리 프로세스
  - SQL Syntax Check
  - SQL Semantic Check
  - 가능한 여러 개의 실행계획(Execution Plan) 수립
  - 최적의 실행계획을 선택 해 SQL 실행
  - 실행 결과 반환

Figure 3-1 Stages of SQL Processing



출처: Oracle Database SQL Tuning Guide (Oracle 18c Manual)

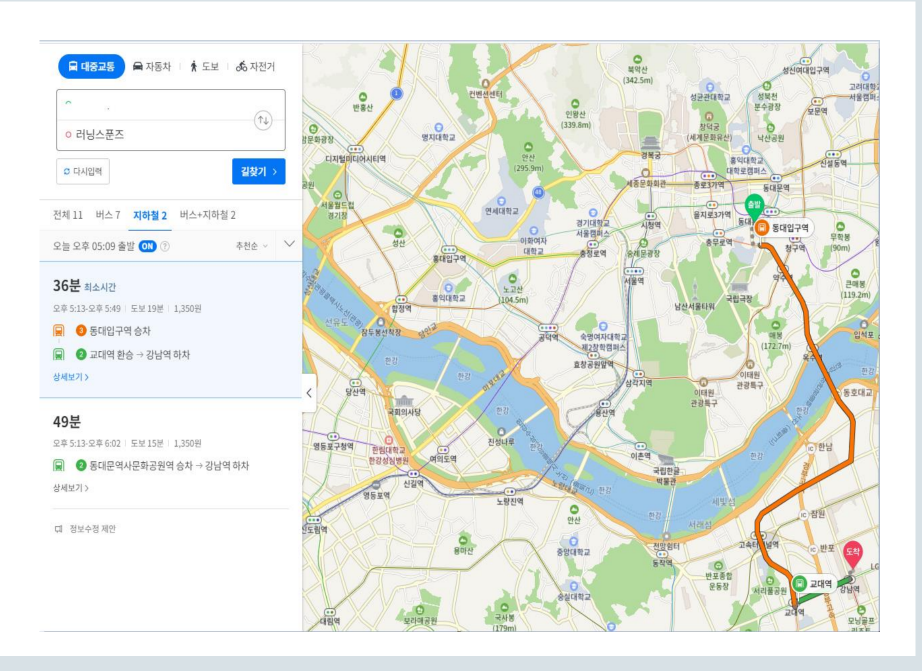
· Syntax Check : SQL 문장 검사 (오타 등) 예) select \* form employees; ORA-00923: FROM keyword not found where expected

· Semantic Check : 의미 검사, 객체 권한 검사 예) select \* from hong; ORA-00942: table or view does not exist

- · Shared Pool Check : SQL문장에 ID 부여 등
- Optimization
  - SQL 문장을 최적화 해 재작성
  - 여러 개의 실행계획 생성
- Row Source Generation : 최적의 실행계획 선정
- · Execution : 실행

- 최적의 실행계획이란?
- · 내비게이션 시스템과 비슷함
- · 여러 개의 실행계획을 세우고 그 중 가장 비용(Cost)이 낮은 계획을 선택해 실행
  - → 가장 빨리 결과를 내는 실행계획을 선택

- 회사 → 러닝스푼즈



- · 최적의 실행계획을 위해서는 테이블의 통계정보를 최신으로 갱신
- 통계정보 : 테이블의 로우 수, 블록 수 등 실행계획을 세우기 위한 기초 정보
- 같은 테이블에 100건, 10000건, 백만 건 있을 경우에 따라 통계정보 달라짐
  - 조인 시, 어떤 테이블을 먼저 읽느냐에 따라 성능 차이 발생
- · 내비게이션에서 현재 교통상황을 반영하면 경로가 달라지는 것과 유사

- · 오라클 버전이 올라갈수록 실행계획을 잘 세우고 있음
- · 실행계획을 잘 못 세웠을 경우, SQL 실행 계획을 조정해 성능을 향상
  - → SQL 튜닝 (힌트 사용)
- · 대부분의 경우, 튜닝 시 조인 방식과 순서를 변경

- 실행했던 SQL 이력 조회 (ORAUSER로 접속해 실행)

```
SELECT *
FROM V$SQL;
```

```
WITH coun_sal AS ( /*+ gather_plan_statistics */
SELECT c.country_id, SUM(a.salary) sal_amt
 FROM employees a,
   departments b,
   locations c
WHERE a.department id = b.department id
 AND b.location_id = c.location_id
GROUP BY c.country_id),
mains AS (
SELECT b.country_name, a.sal_amt
 FROM coun sal a,
   countries b
WHERE a.country_id = b.country_id
SELECT *
 FROM mains
ORDER BY 1;
```

```
SQL ID dr3q074qz5bw7, child number 0
WITH coun sal AS ( /*+ gather plan statistics */ SELECT c.country id,
SUM(a.salary) sal amt FROM employees a, /* HONG */
         locations c WHERE a.department id = b.department id AND
b.location id = c.location id GROUP BY c.country id ), mains AS (
SELECT b.country name, a.sal amt FROM coun sal a,
WHERE a.country id = b.country id ) SELECT * FROM mains ORDER BY 1
Plan hash value: 2024698841
       SELECT STATEMENT
                                                                         8 (100)
        SORT GROUP BY
                                                              3392
                                                                         8 (13) | 00:00:01 | 2048 |
         HASH JOIN
                                                        106 | 3392 |
                                                                             (0) | 00:00:01 |
                                                                                            1236K
                                                                         4 (0) | 00:00:01 | 1476K|
          HASH JOIN
| 4 |
           NESTED LOOPS
                                                        23 | 414 |
                                                                         2 (0) | 00:00:01 |
                                 | index$_join$_003 |
                                                              138 I
                                                                         2 (0) | 00:00:01 |
1* 6 1
          HASH JOIN
                                                                                            1610K| 1610K| 1606K (0)|
1 7 1
         INDEX FAST FULL SCAN | LOC COUNTRY IX |
                                                        23 | 138 |
                                                                         1 (0) | 00:00:01 |
| 8 |
          INDEX FAST FULL SCAN LOC ID PK
                                                       23 | 138 |
                                                                         1 (0) | 00:00:01 |
                                                       1 | 12 |
I* 9 I
            INDEX UNIQUE SCAN
                                   COUNTRY C ID PK
                                                                            (O) I
| 10 |
                                  index$ join$ 002 |
                                                        29 | 203 |
                                                                         2 (0) | 00:00:01 |
|* 11 |
            HASH JOIN
                                                                                            1610K| 1610K| 1506K (0)|
| 12 |
            INDEX FAST FULL SCAN |
                                                         29 |
                                                               203
                                                                         1 (0) | 00:00:01 |
                                  DEPT ID PK
| 13 |
             INDEX FAST FULL SCAN | DEPT LOCATION IX |
                                                               203 |
                                                                         1 (0) | 00:00:01 |
                                                                         3 (0) | 00:00:01 |
Query Block Name / Object Alias (identified by operation id):
```

```
1 - SEL$DA08B5C9
 5 - SEL$0EDF14EB / C@SEL$1
 6 - SEL$0EDF14EB
 7 - SEL$0EDF14EB / indexjoin$ alias$ 001@SEL$0EDF14EB
 8 - SEL$0EDF14EB / indexjoin$ alias$ 002@SEL$0EDF14EB
9 - SEL$DA08B5C9 / B@SEL$2
10 - SEL$FE1F385F / B@SEL$1
11 - SEL$FE1F385F
12 - SEL$FE1F385F / indexjoin$ alias$ 001@SEL$FE1F385F
13 - SEL$FE1F385F / indexjoin$ alias$ 002@SEL$FE1F385F
14 - SEL$DA08B5C9 / A@SEL$1
```

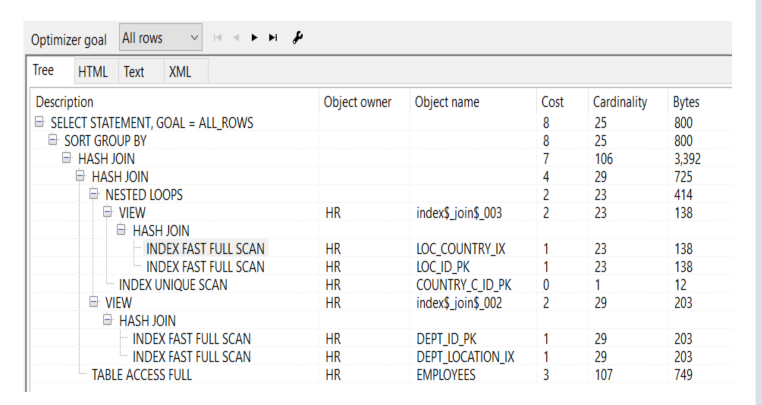
```
WITH coun_sal AS ( /*+ gather_plan_statistics */
SELECT c.country_id, SUM(a.salary) sal_amt
 FROM employees a,
   departments b,
   locations c
WHERE a.department id = b.department id
 AND b.location_id = c.location_id
GROUP BY c.country_id),
mains AS (
SELECT b.country_name, a.sal_amt
 FROM coun sal a,
   countries b
WHERE a.country_id = b.country_id
SELECT *
 FROM mains
ORDER BY 1;
```

```
SQL ID dr3q074qz5bw7, child number 0
WITH coun sal AS ( /*+ gather plan statistics */ SELECT c.country id,
SUM(a.salary) sal amt FROM employees a, /* HONG */
         locations c WHERE a.department id = b.department id AND
b.location id = c.location id GROUP BY c.country id ), mains AS (
SELECT b.country name, a.sal amt FROM coun sal a,
WHERE a.country id = b.country id ) SELECT * FROM mains ORDER BY 1
Plan hash value: 2024698841
       SELECT STATEMENT
                                                                          8 (100)
        SORT GROUP BY
                                                              3392
                                                                          8 (13) | 00:00:01 | 2048 |
         HASH JOIN
                                                        106 | 3392 |
                                                                              (0) | 00:00:01 |
                                                                                             1236K
                                                                          4 (0) | 00:00:01 | 1476K|
          HASH JOIN
| 4 |
           NESTED LOOPS
                                                         23 | 414 |
                                                                          2 (0) | 00:00:01 |
                                 | index$_join$_003 |
                                                               138 I
                                                                          2 (0) | 00:00:01 |
1* 6 1
          HASH JOIN
                                                                                             1610K| 1610K| 1606K (0)|
1 7 1
         INDEX FAST FULL SCAN | LOC COUNTRY IX |
                                                         23 | 138 |
                                                                          1 (0) | 00:00:01 |
| 8 |
          INDEX FAST FULL SCAN LOC ID PK
                                                        23 | 138 |
                                                                          1 (0) | 00:00:01 |
                                                       1 | 12 |
I* 9 I
            INDEX UNIQUE SCAN
                                   COUNTRY C ID PK
                                                                             (O) I
| 10 |
                                   index$ join$ 002 |
                                                         29 | 203 |
                                                                          2 (0) | 00:00:01 |
|* 11 |
            HASH JOIN
                                                                                             1610K| 1610K| 1506K (0)|
| 12 |
             INDEX FAST FULL SCAN |
                                                         29 |
                                                                203
                                                                          1 (0) | 00:00:01 |
                                   DEPT ID PK
| 13 |
             INDEX FAST FULL SCAN | DEPT LOCATION IX |
                                                                203 |
                                                                          1 (0) | 00:00:01 |
                                                                          3 (0) | 00:00:01 |
Query Block Name / Object Alias (identified by operation id):
   1 - SEL$DA08B5C9
   5 - SEL$0EDF14EB / C@SEL$1
   6 - SEL$0EDF14EB
   7 - SEL$0EDF14EB / indexjoin$ alias$ 001@SEL$0EDF14EB
   8 - SEL$0EDF14EB / indexjoin$ alias$ 002@SEL$0EDF14EB
  9 - SEL$DA08B5C9 / B@SEL$2
  10 - SEL$FE1F385F / B@SEL$1
 11 - SEL$FE1F385F
 12 - SEL$FE1F385F / indexjoin$ alias$ 001@SEL$FE1F385F
```

13 - SEL\$FE1F385F / indexjoin\$ alias\$ 002@SEL\$FE1F385F

14 - SEL\$DA08B5C9 / A@SEL\$1

```
SELECT /*+ gather_plan_statistics */
   d.country_name, SUM(a.salary) sal_amt
 FROM employees a,
   departments b,
   locations c,
   countries d
WHERE a.department id = b.department id
 AND b.location id = c.location id
 AND c.country_id = d.country_id
GROUP BY d.country_name
ORDER BY 1:
```



```
SELECT /*+ gather_plan_statistics */
   d.country_name, SUM(a.salary) sal_amt
 FROM employees a,
   departments b,
   locations c,
   countries d
WHERE a.department_id = b.department_id
 AND b.location_id = c.location_id
 AND c.country_id = d.country_id
GROUP BY d.country_name
ORDER BY 1;
```

**SELECT** \* FROM V\$SQL WHERE sql\_text LIKE '%gather%';

			SQL_TEXT	SQL_FULLTEXT	SQL_ID —
•	•	1	SELECT /*+ gather_plan_statistics */ d.country_name,:	<clob></clob>	gx8yap8azwk86
	2	2	WITH coun_sal AS ( /*+ gather_plan_statistics */ SELECT c	<clob></clob>	1qhf1d8jyx8r0
	:	3	SELECT * FROM V\$SQL WHERE sql_text LIKE '%gather%'	<clob></clob>	85pnhrcjk7tpf

select \*

from table(dbms\_xplan.display\_cursor ( 'gx8yap8azwk86', null, 'ADVANCED ALLSTATS LAST'));

		PLAN_TABLE_OUTPUT	
	1	SQL_ID gx8yap8azwk86, child number 0	
	2		
	3	SELECT /*+ gather_plan_statistics */ d.country_name,	
Þ	4	SUM(a.salary) sal_amt FROM employees a, departments b,	
	5	locations c, countries d WHERE a.department_id =	
	6	b.department_id AND b.location_id = c.location_id AND	
	7	c.country_id = d.country_id GROUP BY d.country_name ORDER BY 1	
	8		
	9	Plan hash value: 2024698841	
	10		
	11		
	12	Id   Operation   Name   Starts   E-Rows   E-Bytes   Cost (%CPU)   E-T	
	13		

select \*

from table(dbms\_xplan.display\_cursor ( 'gx8yap8azwk86', null, 'ADVANCED ALLSTATS LAST'));

```
SQL_ID gx8yap8azwk86, child number 0
SELECT /*+ gather plan statistics */
                                       d.country name,
SUM(a.salary) sal amt FROM employees a,
                                              departments b,
locations c, countries d WHERE a.department id =
b.department_id AND b.location_id = c.location_id AND
c.country_id = d.country_id GROUP BY d.country_name ORDER BY 1
Plan hash value: 2024698841
```

1	Id	Operation	Name	Starts	E-Rows	E-Bytes	Cost	(%CPU)	E-Time	A-Rows	A-Time	Buffers	OMem	1Mem   Used-Mem
1	0	SELECT STATEMENT	1	1		1	8	(100)		4	00:00:00.01	67	1	1 1
44	1	SORT GROUP BY	1	1	25	800	8	(13)	00:00:01	4	00:00:00.01	67	2048	2048   2048 (0)
3.1	* 2	HASH JOIN	1	1	106	3392	7	(0)	00:00:01	106	00:00:00.01	67	1298K	1298K  1597K (0)
11	* 3	HASH JOIN	1	1	29	725	4	(0)	00:00:01	29	00:00:00.01	20	1610K	1610K  1635K (0)
3.1	4	NESTED LOOPS	1	1	23	414	2	(0)	00:00:01	23	00:00:00.01	12	1	I I
4.1	5	VIEW	index\$_join\$_003	1	23	138	2	(0)	00:00:01	23	00:00:00.01	8	1	1
11	* 6	HASH JOIN		1		l I		- 1		23	00:00:00.01	8	1610K	1610K  1616K (0)
. [	7	INDEX FAST FULL SCAN	LOC_COUNTRY_IX	1	23	138	1	(0)	00:00:01	23	00:00:00.01	4	1	1
3.1	8	INDEX FAST FULL SCAN	LOC_ID_PK	1	23	138	1	(0)	00:00:01	23	00:00:00.01	4	1	1
3.1	* 9	INDEX UNIQUE SCAN	COUNTRY_C_ID_PK	23	1	12	0	(0)		23	00:00:00.01	4	1	1
: 1	10	VIEW	index\$_join\$_002	1	29	203	2	(0)	00:00:01	29	00:00:00.01	8	1	1
44	* 11	HASH JOIN		1		l I		- 1		29	00:00:00.01	8	1610K	1610K  1491K (0)
3.1	12	INDEX FAST FULL SCAN	DEPT_ID_PK	1	29	203	1	(0)	00:00:01	29	00:00:00.01	4	1	1
11	13	INDEX FAST FULL SCAN	DEPT_LOCATION_IX	1	29	203	1	(0)	00:00:01	29	00:00:00.01	4	1	1 1
+1	14	TABLE ACCESS FULL	EMPLOYEES	1	107	749	3	(0)	00:00:01	107	00:00:00.01	6	- 1	1 1

### 5. Top n Query

- · 특정 컬럼 값을 기준으로 상위 n개, 혹은 하위 n개 로우를 조회하는 쿼리
- · MSSQL, MySQL 등은 기본 문법에서 제공
- · 오라클 11g 까지는 제공하지 않았음
  - → 서브쿼리, ROWNUM 을 사용해 구현
- · 오라클 12c 부터 기본 문법으로 제공

### 5. Top 5 Query – ROWNUM 사용

```
SELECT *
FROM (
 SELECT a.employee_id,
         a.first_name || ' ' || a.last_name emp_name,
         a.salary
   FROM employees a
  ORDER BY a.salary DESC
  ) b
WHERE ROWNUM <= 5;
```

		\$ EMP_NAME	∯ SALARY
1	100	Steven King	24000
2	101	Neena Kochhar	17000
3	102	Lex De Haan	17000
4	145	John Russell	14000
5	146	Karen Partners	13500

- 1. 서브쿼리에서 salary 값을 기준으로 내림차순 정렬
- 2. rownum을 사용해 5건 이하만 조회

# 5. Top 5 Query - ROW\_NUMBER() 사용

	EMPLOY	⊕ EMP_NAME	<b></b> \$ALARY	ROW_SEQ
1	100	Steven King	24000	1
2	101	Neena Kochhar	17000	2
3	102	Lex De Haan	17000	3
4	145	John Russell	14000	4
5	146	Karen Partners	13500	5

- 1. 서브쿼리에서 분석 함수를 사용해 salary 값을 기준으로 내림차순 순번 계산
- 2. 계산한 순번을 사용해 5건 이하만 조회

WHERE ROW\_SEQ <= 5;

SELECT a.employee\_id,

a.first\_name || ' ' || a.last\_name emp\_name,

a.salary

FROM employees a

ORDER BY a.salary DESC

		⊕ EMP_NAME	SALARY
1	100	Steven King	24000
2	101	Neena Kochhar	17000
3	102	Lex De Haan	17000
4	145	John Russell	14000
5	146	Karen Partners	13500

FETCH FIRST 5 ROWS ONLY;

- 1. salary 값을 기준으로 내림차순 정렬
- 2. FETCH FIRST ROWS 구문을 사용해 5개의 로우만 조회

	⊕ EMPLOYEE_ID	EMP_NAME	SALARY
1	100	Steven King	24000
2	101	Neena Kochhar	17000
3	102	Lex De Haan	17000
4	103	Alexander Hunold	9000
5	104	Bruce Ernst	6000

\* 정렬을 하지 않았으므로 임으로 5개 로우만 조회됨

SELECT a.employee\_id,

a.first\_name || ' ' || a.last\_name emp\_name,

a.salary

FROM employees a

**ORDER BY a.salary DESC** 

**FETCH FIRST 5 PERCENT ROWS ONLY;** 

		⊕ EMP_NAME	
1	100	Steven King	24000
2	101	Neena Kochhar	17000
3	102	Lex De Haan	17000
4	145	John Russell	14000
5	146	Karen Partners	13500
6	201	Michael Hartstein	13000

- 1. salary 값을 기준으로 내림차순 정렬
- 2. PERCENT를 사용해 5%에 해당하는 로우를 조회
  - → EMPLOYEES의 총 건수는 107건, 5%는 5.35건, 6개 로우 조회됨

SELECT a.employee\_id, a.first\_name || ' ' || a.last\_name emp\_name, a.salary

FROM employees a

**ORDER BY a.salary** 

**FETCH FIRST 5 PERCENT ROWS ONLY;** 

	A ENTRE OFFER IN	A evan surve	A a u u su l
	⊕ EMPLOYEE_ID	EMP_NAME	SALARY     S
1	132	TJ Olson	2100
2	128	Steven Markle	2200
3	136	Hazel Philtanker	2200
4	127	James Landry	2400
5	135	Ki Gee	2400
6	119	Karen Colmenares	2500

- 1. salary 값을 기준으로 오름차순 정렬
- 2. PERCENT를 사용해 5%에 해당하는 로우를 조회

SELECT a.employee\_id,

a.first\_name || ' ' || a.last\_name emp\_name,

a.salary

FROM employees a

**ORDER BY a.salary** 

FETCH FIRST 5 PERCENT ROWS WITH TIES;

- 1. salary 값을 기준으로 오름차순 정렬
- 2. WITH TIES는 급여가 같은 값을 모두 조회

	⊕ EMPLOYEE ID		
1	132	TJ Olson	2100
2	128	Steven Markle	2200
3	136	Hazel Philtanker	2200
4	127	James Landry	2400
5	135	Ki Gee	2400
6	119	Karen Colmenares	2500
7	131	James Marlow	2500
8	140	Joshua Patel	2500
9	144	Peter Vargas	2500
10	182	Martha Sullivan	2500
11	191	Randall Perkins	2500