5-3. 분석함수, 그리고 MSSQL

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1. 분석함수 (Analytic Function)

- 로우별 그룹을 지정해서 값을 집계하는 함수
- · GROUP BY 절과는 다름
- · GROUP BY 절 사용 시, 집계 대상에 따라 로우 수가 줄어들지만, 분석함수는 그렇지 않음
 - → 로우 수는 그대로, 집계 값 산출이 가능
- · 분석함수에서 말하는 로우별 그룹 → 윈도우(Window) 절
- 분석 함수와 윈도우 절이 같이 사용됨

1. 분석함수 (Analytic Function)

- · 일반 집계 함수(SUM, MAX, MIN, AVG 등)를 분석 함수로 사용 가능
- · 그 외에 ROW_NUMBER, RANK, DENSE_RANK, LAG, LEAD 함수가 있음

1. 분석함수 (Analytic Function)

. 분석 함수 구문

분석 함수 OVER (PARTITION BY col1, col2, ... ORDER BY col1, col2...)

- · PARTITION BY : 분석 함수 집계 대상이 되는 로우 값의 범위, 그룹
- PARTITION BY 절 생략 시, 전체 로우가 분석 함수 집계 대상이 됨
- · ORDER BY : 분석 함수 계산 시, 고려되는 로우 순서

2. 분석함수 실습 - row_number() : 일련번호

· <u>부서별</u>로 사원의 <u>급여 순</u>으로 <u>순번</u>을 구하라

SELECT b.department_id, b.department_name,
a.first_name || ' ' || a.last_name as emp_name,
ROW_NUMBER() OVER

(PARTITION BY b.department_id

ORDER BY a.salary) dept_sal_seq,

a.salary

FROM employees a, departments b

WHERE a.department_id = b.department_id ORDER BY 2, 4;

| _ | | 1- | | | |
|----|---------------|-----------------|-------------------|--------------|---|
| | DEPARTMENT_ID | DEPARTMENT_NAME | EMP_NAME | DEPT_SAL_SEQ | SALARY SA |
| 1 | 110 | Accounting | William Gietz | 1 | 8300 |
| 2 | 110 | Accounting | Shelley Higgins | 2 | 12008 |
| 3 | 10 | Administration | Jennifer Whalen | 1 | 4400 |
| 4 | 90 | Executive | Lex De Haan | 1 | 17000 |
| 5 | 90 | Executive | Neena Kochhar | 2 | 17000 |
| 6 | 90 | Executive | Steven King | 3 | 24000 |
| 7 | 100 | Finance | Luis Popp | 1 | 6900 |
| 8 | 100 | Finance | Ismael Sciarra | 2 | 7700 |
| 9 | 100 | Finance | Jose Manuel Urman | 3 | 7800 |
| 10 | 100 | Finance | John Chen | 4 | 8200 |
| 11 | 100 | Finance | Daniel Faviet | 5 | 9000 |
| 12 | 100 | Finance | Nancy Greenberg | 6 | 12008 |
| 13 | 40 | Human Resources | Susan Mavris | 1 | 6500 |
| 14 | 60 | IT | Diana Lorentz | 1 | 4200 |
| 15 | 60 | IT | David Austin | 2 | 4800 |
| 16 | 60 | IT | Valli Pataballa | 3 | 4800 |
| 17 | 60 | IT | Bruce Ernst | 4 | 6000 |
| 18 | 60 | IT | Alexander Hunold | 5 | 9000 |
| 10 | 20 | 351±-2 | D-4 B | 1 | C000 |

2. 분석함수 실습 - row_number() : 일련번호

· <u>부서별</u>로 사원의 <u>급여가 높은 순</u>으로 <u>순번</u>을 구하라

SELECT b.department_id, b.department_name,

a.first_name || ' || a.last_name as emp_name,

ROW_NUMBER() OVER

(PARTITION BY b.department_id

ORDER BY a.salary desc) dept_sal_seq,

a.salary

FROM employees a, departments b

WHERE a.department_id = b.department_id ORDER BY 2, 4;

| _ | | | | | |
|----|---------------|-------------------|-------------------|--------------|--|
| 1 | DEPARTMENT_ID | ⊕ DEPARTMENT_NAME | ⊕ EMP_NAME | DEPT_SAL_SEQ | SALARY S |
| 1 | 110 | Accounting | Shelley Higgins | 1 | 12008 |
| 2 | 110 | Accounting | William Gietz | 2 | 8300 |
| 3 | 10 | Administration | Jennifer Whalen | 1 | 4400 |
| 4 | 90 | Executive | Steven King | 1 | 24000 |
| 5 | 90 | Executive | Neena Kochhar | 2 | 17000 |
| 6 | 90 | Executive | Lex De Haan | 3 | 17000 |
| 7 | 100 | Finance | Nancy Greenberg | 1 | 12008 |
| 8 | 100 | Finance | Daniel Faviet | 2 | 9000 |
| 9 | 100 | Finance | John Chen | 3 | 8200 |
| 10 | 100 | Finance | Jose Manuel Urman | 4 | 7800 |
| 11 | 100 | Finance | Ismael Sciarra | 5 | 7700 |
| 12 | 100 | Finance | Luis Popp | 6 | 6900 |
| 13 | 40 | Human Resources | Susan Mavris | 1 | 6500 |
| 14 | 60 | IT | Alexander Hunold | 1 | 9000 |
| 15 | 60 | IT | Bruce Ernst | 2 | 6000 |
| 16 | 60 | IT | David Austin | 3 | 4800 |
| 17 | 60 | IT | Valli Pataballa | 4 | 4800 |
| 18 | 60 | IT | Diana Lorentz | 5 | 4200 |

2. 분석함수 실습 – row_number() : 일련번호

· 전 사원의 <u>급여가 높은 순</u>으로 <u>순번</u>을 구하라

SELECT b.department_id; b.department_name,

a.first_name || ' ' || a.last_name as emp_name,

ROW_NUMBER() OVER

(ORDER BY a.salary desc) dept_sal_seq,

a.salary

FROM employees a, departments b

WHERE a.department_id = b.department_id ORDER BY 4;

| | ⊕ DEPARTMENT_ID | DEPARTMENT_NAME | ⊕ EMP_NAME | ∯ DEPT_SAL_SEQ |) SALARY |
|----|-----------------|------------------|-------------------|----------------|----------|
| 1 | 90 | Executive | Steven King | 1 | 24000 |
| 2 | 90 | Executive | Neena Kochhar | 2 | 17000 |
| 3 | 90 | Executive | Lex De Haan | 3 | 17000 |
| 4 | 80 | Sales | John Russell | 4 | 14000 |
| 5 | 80 | Sales | Karen Partners | 5 | 13500 |
| 6 | 20 | Marketing | Michael Hartstein | 6 | 13000 |
| 7 | 110 | Accounting | Shelley Higgins | 7 | 12008 |
| 8 | 100 | Finance | Nancy Greenberg | 8 | 12008 |
| 9 | 80 | Sales | Alberto Errazuriz | 9 | 12000 |
| 10 | 80 | Sales | Lisa Ozer | 10 | 11500 |
| 11 | 80 | Sales | Gerald Cambrault | 11 | 11000 |
| 12 | 30 | Purchasing | Den Raphaely | 12 | 11000 |
| 13 | 80 | Sales | Ellen Abel | 13 | 11000 |
| 14 | 80 | Sales | Clara Vishney | 14 | 10500 |
| 15 | | | Eleni Zlotkey | 15 | 10500 |
| 16 | 70 | Public Relations | Hermann Baer | 16 | 10000 |
| 17 | 80 | Sales | Harrison Bloom | 17 | 10000 |
| 18 | 80 | Sales | Janette King | 18 | 10000 |
| 19 | 80 | Sales | Peter Tucker | 19 | 10000 |
| 20 | 80 | Sales | Tayler Fox | 20 | 9600 |
| 21 | 80 | Sales | David Bernstein | 21 | 9500 |
| 00 | ^^ | ~ 1 | - ' 11 ~ | | 0500 |

2. 분석함수 실습 – RANK() : 순위

· <u>부서별</u>로 사원의 <u>급여가 높은 순</u>으로 <u>순위</u>를 구하라

SELECT b.department_id, b.department_name,

a.first_name || ' || a.last_name as emp_name,

RANK() OVER

(PARTITION BY b.department_id

ORDER BY a.salary desc) dept_sal_seq,

a.salary

FROM employees a,

departments b

WHERE a.department_id = b.department_id ORDER BY 2, 4;

| | A [A | Lx | Lx Lx | |
|----|-----------------------------------|-------------------|----------------|-------|
| | DEPARTMENT_ID ⊕ DEPARTMENT_NAME | EMP_NAME | DEPT_SAL_SEQ { | |
| 1 | 110 Accounting | Shelley Higgins | 1 | 12008 |
| 2 | 110 Accounting | William Gietz | 2 | 8300 |
| 3 | 10 Administration | Jennifer Whalen | 1 | 4400 |
| 4 | 90 Executive | Steven King | 1 | 24000 |
| 5 | 90 Executive | Lex De Haan | 2 | 17000 |
| 6 | 90 Executive | Neena Kochhar | 2 | 17000 |
| 7 | 100 Finance | Nancy Greenberg | 1 | 12008 |
| 8 | 100 Finance | Daniel Faviet | 2 | 9000 |
| 9 | 100 Finance | John Chen | 3 | 8200 |
| 10 | 100 Finance | Jose Manuel Urman | 4 | 7800 |
| 11 | 100 Finance | Ismael Sciarra | 5 | 7700 |
| 12 | 100 Finance | Luis Popp | 6 | 6900 |
| 13 | 40 Human Resources | Susan Mavris | 1 | 6500 |
| 1 | 60 IT | Alexander Hunold | 1 | 9000 |
| 1 | 60 IT | Bruce Ernst | 2 | 6000 |
| 1 | 60 IT | David Austin | 3 | 4800 |
| 1 | 60 IT | Valli Pataballa | 3 | 4800 |
| 1 | 60 IT | Diana Lorentz | 5 | 4200 |
| 19 | 20Marketing | Michael Hartstein | 1 | 13000 |
| 20 | 20 Marketing | Pat Fay | 2 | 6000 |

2. 분석함수 실습 – DENSE_RANK() : 누적순위

· <u>부서별</u>로 사원의 <u>급여가 높은 순</u> <u>누적순위</u>

SELECT b.department_id, b.department_name, a.first_name | a.last\name as emp_name, DENSE_RANK() OVER

(PARTITION BY b.department id

ORDER BY a.salary desc) dept_sal_seq,

a.salary

FROM employees a, departments b

WHERE a.department_id = b.department_id **ORDER BY 2, 4;**

| 1 | DEPARTMENT_ID | ⊕ EMP_NAME | DEPT_SAL_SEQ |
|----|--------------------|-------------------|--------------|
| 4 | T T | 1 | · |
| 1 | 110 Accounting | Shelley Higgins | 1 12008 |
| 2 | 110 Accounting | William Gietz | 2 8300 |
| 3 | 10 Administration | Jennifer Whalen | 1 4400 |
| 4 | 90 Executive | Steven King | 1 24000 |
| 5 | 90 Executive | Lex De Haan | 2 17000 |
| 6 | 90 Executive | Neena Kochhar | 2 17000 |
| 7 | 100 Finance | Nancy Greenberg | 1 12008 |
| 8 | 100 Finance | Daniel Faviet | 2 9000 |
| 9 | 100 Finance | John Chen | 3 8200 |
| 10 | 100 Finance | Jose Manuel Urman | 4 7800 |
| 11 | 100 Finance | Ismael Sciarra | 5 7700 |
| 12 | 100 Finance | Luis Popp | 6 6900 |
| 13 | 40 Human Resources | Susan Mavris | 1 6500 |
| 14 | 60 IT | Alexander Hunold | 1 9000 |
| 15 | 60 IT | Bruce Ernst | 2 6000 |
| 16 | 60 IT | David Austin | 3 4800 |
| 17 | 60 IT | Valli Pataballa | 3 4800 |
| 18 | 60 IT | Diana Lorentz | 4 4200 |
| 19 | 20 Marketing | Michael Hartstein | 1 13000 |
| 20 | 20 Marketing | Pat Fay | 2 6000 |

2. 분석함수 실습 – LEAD(expr) : 후행 로우값

· <u>부서별, 입사일자 순, 직후 사원</u>의 <u>급여</u>를 구하라

SELECT b.department_id, b.department_name, a.first_name, | ' ' | a.last_name as emp_name, a.hire_date, a.salary

LEAD(salary) OVER (PARTITION BY b.department_id

ORDER BY a.hire_date) lead_salary

FROM employees a, departments b

WHERE a.department_id = b.department_id

ORDER BY 2, 4;

| | A DEDARTMENT NAME | A CMD MANG | A LUDE DATE | | A DALADU | ALEAD DALADY |
|----|----------------------------|-------------------|-------------|----------|----------|--------------|
| 3 | DEPARTME DEPARTMENT_NAME | ⊕ EMP_NAME | ♦ HIRE_DATE | | Y | LEAD_SALARY |
| 1 | 110 Accounting | William Gietz | 2002-06-07 | 00:00:00 | 8300 | (null) |
| 2 | 110 Accounting | Shelley Higgins | 2002-06-07 | 00:00:00 | 12008 | 8300 |
| 3 | 10 Administration | Jennifer Whalen | 2003-09-17 | 00:00:00 | 4400 | (null) |
| 4 | 90 Executive | Lex De Haan | 2001-01-13 | 00:00:00 | 17000 | 24000 |
| 5 | 90 Executive | Steven King | 2003-06-17 | 00:00:00 | 24000 | 17000 |
| 6 | 90 Executive | Neena Kochhar | 2005-09-21 | 00:00:00 | 17000 | (null) |
| 7 | 100 Finance | Daniel Faviet | 2002-08-16 | 00:00:00 | 9000 | 12008 |
| 8 | 100 Finance | Nancy Greenberg | 2002-08-17 | 00:00:00 | 12008 | 8200 |
| 9 | 100 Finance | John Chen | 2005-09-28 | 00:00:00 | 8200 | 7700 |
| 10 | 100 Finance | Ismael Sciarra | 2005-09-30 | 00:00:00 | 7700 | 7800 |
| 11 | 100 Finance | Jose Manuel Urman | 2006-03-07 | 00:00:00 | 7800 | 6900 |
| 12 | 100 Finance | Luis Popp | 2007-12-07 | 00:00:00 | 6900 | (null) |
| 13 | 40 Human Resources | Susan Mavris | 2002-06-07 | 00:00:00 | 6500 | (null) |
| 14 | 60 IT | David Austin | 2005-06-25 | 00:00:00 | 4800 | 9000 |
| 15 | 60 IT | Alexander Hunold | 2006-01-03 | 00:00:00 | 9000 | 4800 |
| 16 | 60 IT | Valli Pataballa | 2006-02-05 | 00:00:00 | 4800 | 4200 |
| 17 | 60 IT | Diana Lorentz | 2007-02-07 | 00:00:00 | 4200 | 6000 |
| 18 | 60 IT | Bruce Ernst | 2007-05-21 | 00:00:00 | 6000 | (null) |
| 19 | 20 Marketing | Michael Hartstein | 2004-02-17 | 00:00:00 | 13000 | 6000 |
| 20 | 20 Marketing | Pat Fay | 2005-08-17 | 00:00:00 | 6000 | (null) |

2. 분석함수 실습 – LEAD(expr, offset, default) : 후행 로우값

· <u>부서별, 입사일자 순, 직후 사원</u>의 <u>급여</u>를 구하라

SELECT b.department_id, b.department_name, a.first_name || ' ' || a.last_name as emp_name, a.hire_date, a.salary,

LEAD(salary, 1, 0) OVER (PARTITION BY b.department_id

ORDER BY a.hire_date) lead_salary

FROM employees a, departments b

WHERE a.department_id = b.department_id **ORDER BY 2, 4;**

| - / | A DEDARTMENT IN A DEDARTMENT NAME | A END NAME | A LUDE DATE | | A out and | ALEXE ON ABOU |
|-----|-----------------------------------|-------------------|-------------|----------|-----------|---------------|
| 3 | DEPARTMENT_ID DEPARTMENT_NAME | | ∯ HIRE_DATE | | Y | LEAD_SALARY |
| 1 | 110 Accounting | William Gietz | 2002-06-07 | 00:00:00 | 8300 | 0 |
| 2 | 110 Accounting | Shelley Higgins | 2002-06-07 | 00:00:00 | 12008 | 8300 |
| 3 | 10 Administration | Jennifer Whalen | 2003-09-17 | 00:00:00 | 4400 | 0 |
| 4 | 90 Executive | Lex De Haan | 2001-01-13 | 00:00:00 | 17000 | 24000 |
| 5 | 90 Executive | Steven King | 2003-06-17 | 00:00:00 | 24000 | 17000 |
| 6 | 90 Executive | Neena Kochhar | 2005 09 21 | 00:00:00 | 17000 | 0 |
| 7 | 100 Finance | Daniel Faviet | 2002-08-16 | 00:00:00 | 9000 | 12008 |
| 8 | 100 Finance | Nancy Greenberg | 2002-08-17 | 00:00:00 | 12008 | 8200 |
| 9 | 100 Finance | John Chen | 2005-09-28 | 00:00:00 | 8200 | 7700 |
| 10 | 100 Finance | Ismael Sciarra | 2005-09-30 | 00:00:00 | 7700 | 7800 |
| 11 | 100 Finance | Jose Manuel Urman | 2006-03-07 | 00:00:00 | 7800 | 6900 |
| 12 | 100 Finance | Luis Popp | 2007-12-07 | 00:00:00 | 6900 | 0 |
| 13 | 40 Human Resources | Susan Mavris | 2002-06-07 | 00:00:00 | 6500 | 0 |
| 14 | 60 IT | David Austin | 2005-06-25 | 00:00:00 | 4800 | 9000 |
| 15 | 60 IT | Alexander Hunold | 2006-01-03 | 00:00:00 | 9000 | 4800 |
| 16 | 60 IT | Valli Pataballa | 2006-02-05 | 00:00:00 | 4800 | 4200 |
| 17 | 60 IT | Diana Lorentz | 2007-02-07 | 00:00:00 | 4200 | 6000 |
| 18 | 60 IT | Bruce Ernst | 2007-05-21 | 00:00:00 | 6000 | 0 |

2. 분석함수 실습 – LEAD(expr, offset, default) : 후행 로우값

· <u>부서별, 입사일자 순, 2 로우 후 사원</u>의 <u>급여</u>를 구하라

SELECT b.department_id, b.department_name, a.first_name || a.last_name as emp_name, a.hire date, a.salary

LEAD(salary, 2, 0) OVER (PARTITION BY b.department_id ORDER BY a.hire_date) lead_salary

FROM employees a, departments b

WHERE a.department id = b.department id **ORDER BY 2, 4;**

| \$ | DEPARTMENT_ID # DEPARTMENT_NAME | \$ EMP_NAME | | | ∯ SALARY | ∯ LEAD_SALARY |
|----|---------------------------------|-------------------|------------|----------|----------|---------------|
| 1 | 110 Accounting | William Gietz | 2002-06-07 | 00:00:00 | 8300 | 0 |
| 2 | 110 Accounting | Shelley Higgins | 2002-06-07 | 00:00:00 | 12008 | 0 |
| 3 | 10 Administration | Jennifer Whalen | 2003-09-17 | 00:00:00 | 4400 | 0 |
| 4 | 90 Executive | Lex De Haan | 2001-01-13 | 00:00:00 | 17000 | 17000 |
| 5 | 90 Executive | Steven King | 2003-06-17 | 00:00:00 | 24000 | 0 |
| 6 | 90 Executive | Neena Kochhar | 2005-09-21 | 00:00:00 | 17000 | 0 |
| 7 | 100 Finance | Daniel Faviet | 2002-08-16 | 00:00:00 | 9000 | 8200 |
| 8 | 100 Finance | Nancy Greenberg | 2002-08-17 | 00:00:00 | 12008 | 7700 |
| 9 | 100 Finance | John Chen | 2005-09-28 | 00:00:00 | 8200 | 7800 |
| 10 | 100 Finance | Ismael Sciarra | 2005-09-30 | 00:00:00 | 7700 | 6900 |
| 11 | 100 Finance | Jose Manuel Urman | 2006-03-07 | 00:00:00 | 7800 | 0 |
| 12 | 100 Finance | Luis Popp | 2007-12-07 | 00:00:00 | 6900 | 0 |
| 13 | 40 Human Resources | Susan Mavris | 2002-06-07 | 00:00:00 | 6500 | 0 |

2. 분석함수 실습 – LAG(expr, offset, default) : 선행 로우값

· <u>부서별, 입사일자 순, 직전 사원</u>의 <u>급여</u>를 구하라

SELECT b.department_id, b.department_name, a.first_name | | ' ' | a.last_name as emp_name, a.hire_date, a.salary

LAG(salary, 1, 0) OVER (PARTITION BY b.department_id

ORDER BY a.hire_date) lag_salary

FROM employees a, departments b

WHERE a.department_id = b.department_id

ORDER BY 2, 4;

| ŀ | DEPARTMENT.ID ⊕ DEPARTMENT.NAME | ∯ EMP_NAME | ∯ HIRE_DATE | | ∯ SALARY | ∯ LAG_SALARY |
|----|-----------------------------------|-------------------|-------------|----------|----------|--------------|
| 1 | 110 Accounting | William Gietz | 2002-06-07 | 00:00:00 | 8300 | 12008 |
| 2 | 110 Accounting | Shelley Higgins | 2002-06-07 | 00:00:00 | 12008 | 0 |
| 3 | 10 Administration | Jennifer Whalen | 2003-09-17 | 00:00:00 | 4400 | 0 |
| 4 | 90 Executive | Lex De Haan | 2001-01-13 | 00:00:00 | 17000 | 0 |
| 5 | 90 Executive | Steven King | 2003-06-17 | 00:00:00 | 24000 | 17000 |
| 6 | 90 Executive | Neena Kochhar | 2005-09-21 | 00:00:00 | 17000 | 24000 |
| 7 | 100 Finance | Daniel Faviet | 2002-08-16 | 00:00:00 | 9000 | 0 |
| 8 | 100 Finance | Nancy Greenberg | 2002-08-17 | 00:00:00 | 12008 | 9000 |
| 9 | 100 Finance | John Chen | 2005-09-28 | 00:00:00 | 8200 | 12008 |
| 10 | 100 Finance | Ismael Sciarra | 2005-09-30 | 00:00:00 | 7700 | 8200 |
| 11 | 100 Finance | Jose Manuel Urman | 2006-03-07 | 00:00:00 | 7800 | 7700 |
| 12 | 100 Finance | Luis Popp | 2007-12-07 | 00:00:00 | 6900 | 7800 |
| 13 | 40 Human Resources | Susan Mavris | 2002-06-07 | 00:00:00 | 6500 | 0 |
| 14 | 60 IT | David Austin | 2005-06-25 | 00:00:00 | 4800 | 0 |
| 15 | 60 IT | Alexander Hunold | 2006-01-03 | 00:00:00 | 9000 | 4800 |
| 16 | 60 IT | Valli Pataballa | 2006-02-05 | 00:00:00 | 4800 | 9000 |
| 17 | 60 IT | Diana Lorentz | 2007-02-07 | 00:00:00 | 4200 | 4800 |
| 18 | 60 IT | Bruce Ernst | 2007-05-21 | 00:00:00 | 6000 | 4200 |
| 19 | 20 Marketing | Michael Hartstein | 2004-02-17 | 00:00:00 | 13000 | 0 |
| 20 | 20 Marketing | Pat Fay | 2005-08-17 | 00:00:00 | 6000 | 13000 |

2. 분석함수 실습 – LAG와 LEAD

SELECT b.department_id, b.department_name, a.first_name || ' ' || a.last_name as emp_name, a.hire_date, LAG(salary, 1, 0) OVER (PARTITION BY b.department_id ORDER BY a.hire_date) PrevSal, a.salary, LEAD(salary, 1, 0) OVER (PARTITION BY b.department_id ORDER BY a.hire_date) NextSal -----1 FROM employees a, departments b WHERE a.department_id = b.department_id

ORDER BY 2, 4;

| | ♦ DEPARTMENT_ID | DEPARTMENT_NAME | | ♦ HIRE_DATE | | ∯ PREVSAL | ∯ SALARY : | ∯ NEXTSAL |
|---|-----------------|-----------------|-------------------|-------------|----------------------|-----------|------------|-----------|
| 1 | 110 | Accounting | William Gietz | 2002-06-07 | 00:00:00 | 12008 | 8300 | 0 |
| 2 | 110 | Accounting | Shelley Higgins | 2002-06-07 | 00:00:00 | 0 | 12008 | 8300 |
| 3 | 10. | Administration | Jennifer Whalen | 2003-09-17 | 00:00:00 | 0 | 4400 | 0 |
| 4 | 90 | Executive | Lex De Haan | 2001-01-13 | 00:00:00 | 0 | 17000 | 24000 |
| 5 | 90 | Executive | Steven King | 2003-06-17 | 00:00:00 | 17000 | 24000 | 17000 |
| 6 | 90 | Executive | Neena Kochhar | 2005-09-21 | 00:00:00 | 24000 | 17000 | 0 |
| 7 | 100 | Finance | Daniel Faviet | 2002-08-16 | 00:00:0 0 | 0 | 9000 | 12008 |
| 8 | 100 | Finance | Nancy Greenberg | 2002-08-17 | 00:00:00 | 9000 | 12008 | 8200 |
| 9 | 100 | Finance | John Chen | 2005-09-28 | 00:00:00 | 12008 | 8200 | 7700 |
| 0 | 100 | <u>Finance</u> | Ismael Sciarra | 2005-09-30 | 00:00:00 | 8200 | 7700 | 7800 |
| 1 | 100 | Finance | Jose Manuel Urman | 2006-03-07 | 00:00:00 | 7700 | 7800 | 6900 |
| 2 | 100 | Finance | Luis Popp | 2007-12-07 | 00:00:00 | 7800 | 6900 | 0 |
| 3 | 40 | Human Resources | Susan Mavris | 2002-06-07 | 00:00:00 | 0 | 6500 | 0 |
| 4 | 60 | IT | David Austin | 2005-06-25 | 00:00:00 | 0 | 4800 | 9000 |
| 5 | 60 | IT | Alexander Hunold | 2006-01-03 | 00:00:00 | 4800 | 9000 | 4800 |
| 6 | 60 | IT | Valli Pataballa | 2006-02-05 | 00:00:00 | 9000 | 4800 | 4200 |
| 7 | 60 | IT | Diana Lorentz | 2007-02-07 | 00:00:00 | 4800 | 4200 | 6000 |
| 8 | 60 | IT | Bruce Ernst | 2007-05-21 | 00:00:00 | 4200 | 6000 | 0 |
| | | | | | | | | |

2. 분석함수 실습 – 집계 함수 사용

· <u>부서별 평균 급여</u>와 <u>사원의 급여</u>를 동시에 조회

SELECT b.department_id, b.department_name, a.first_name(||`\'| || a.last_name as emp_name, a.salary, ROUND(AVG(a.salary), OVER (**PARTITION BY b.department_id** ORDER BY b.department_id),0) dept_avg_sal

FROM employees a, departments b

WHERE a.department_id = b.department_id **ORDER BY 2, 3;**

| | DEPARTMENT_ID ⊕ DEPARTMENT_NAME | ⊕ EMP_NAME | SALARY | DEPT_AVG_SAL |
|----|-----------------------------------|-------------------|--------|--------------|
| 1 | 110 Accounting | Shelley Higgins | 12008 | 10154 |
| 2 | 110 Accounting | William Gietz | 8300 | 10154 |
| 3 | 10 Administration | Jennifer Whalen | 4400 | 4400 |
| 4 | 90 Executive | Lex De Haan | 17000 | 19333 |
| 5 | 90 Executive | Neena Kochhar | 17000 | 19333 |
| 6 | 90 Executive | Steven King | 24000 | 19333 |
| 7 | 100 Finance | Daniel Faviet | 9000 | 8601 |
| 8 | 100 Finance | Ismael Sciarra | 7700 | 8601 |
| 9 | 100 Finance | John Chen | 8200 | 8601 |
| 10 | 100 Finance | Jose Manuel Urman | 7800 | 8601 |
| 11 | 100 Finance | Luis Popp | 6900 | 8601 |
| 12 | 100 Finance | Nancy Greenberg | 12008 | 8601 |
| 13 | 40 Human Resources | Susan Mavris | 6500 | 6500 |
| 14 | 60 IT | Alexander Hunold | 9000 | 5760 |
| 15 | 60 IT | Bruce Ernst | 6000 | 5760 |
| 16 | 60 IT | David Austin | 4800 | 5760 |
| 17 | 60 IT | Diana Lorentz | 4200 | 5760 |
| 18 | 60 IT | Valli Pataballa | 4800 | 5760 |
| 19 | 20 Marketing | Michael Hartstein | 13000 | 9500 |
| 20 | 20 Marketing | Pat Fay | 6000 | 9500 |
| ^4 | 70-11' | ** * * * * | 10000 | 10000 |

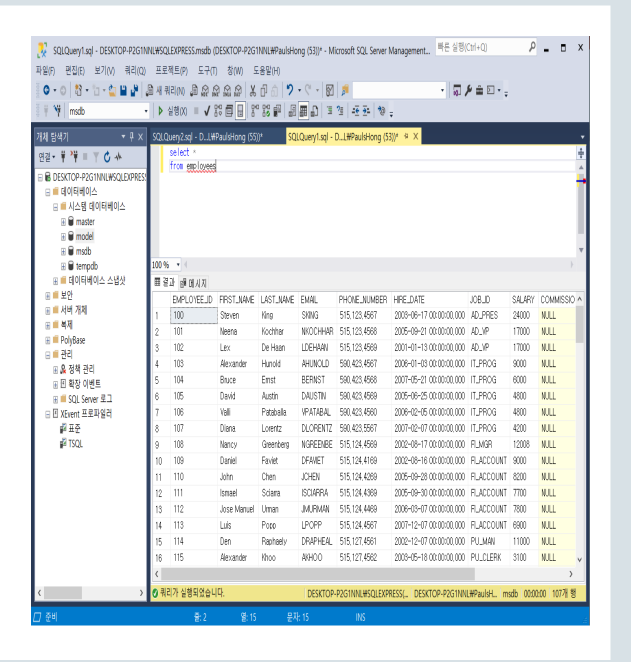
3. MSSQL

- · MSSQL 혹은 SQL Server 라고 부름
- · Oracle 18c Express 버전처럼 무료 express 버전 제공
 - SQL Server 2017 Express Edition

체험판 다운로드하기 데스크톱 및 소형 서버 데이터 기반의 애플리 해당 없음 체험판 Express 케이션(최대 10GB)을 교육하고 빌드하는 데 적합한 초급자용 무료 데이터베이스입니다.

3. MSSQL

- SSMS (Sql Server Management Studio)
 - 오라클의 SQL Developer 같은 툴
 - DB 백업과 복구까지 할 수 있는 관리용 GUI 도구
 - SQL을 작성하고 결과도 확인 가능
 - 별로도 download & 설치



3. MSSQL

- · 기본적인 SQL은 오라클과 동일
- · 외부조인은 ANSI 문법 사용할 것
- 빌트인 함수, 컬럼의 데이터 형은 오라클과 차이 있음
 - 문자형 : VARCHAR
 - 날짜형 : DATETIME
 - 숫자형 : INT, FLOAT, DOUBLE, DECIMAL

· sp_help 테이블명: 테이블 상세 정보, 테이블 외에 다른 객체도 사용 가능

- select getdate() : 현재 일자 반환

- 대소문자 구분 안함 select * from employees where first_name = 'steven'

| ▦ 결과 ૄ 메시지 | | | | | | | |
|------------|-------------|------------|-----------|---------|--------------|-----------------|--|
| | EMPLOYEE_ID | FIRST_NAME | LAST_NAME | EMAIL | PHONE_NUMBER | HIRE_DATE | |
| 1 | 100 | Steven | King | SKING | 515,123,4567 | 2003-06-17 00:C | |
| 2 | 128 | Steven | Markle | SMARKLE | 650,124,1434 | 2008-03-08 00:C | |

- 문자열 결합 : select 'a' + 'b' → 'ab'
- · SUBSTRING 함수 : select substring('abc', 2, 1) → 'b'
- · INSTR 함수 : select CHARINDEX('A', 'AB') → 1
 - 오라클 INSTR 함수와 매개변수 순서가 반대
- 문자열 길이 : select len('홍'), DATALENGTH('홍') → 1, 2
 - LENGTH → LEN, LENGTHB → DATALENGTH

- select left('abc', 1), right('abc', 1) → a, c
 - LEFT, RIGHT 함수는 MSSQL에만 있음
- select IsNull(null, 'b') → b
 - NVL 함수 → IsNull
- select 17 % 3 → 2
 - 나머지 Mod 함수 → % 연산자

- SELECT ISNUMERIC('A'), ISNUMERIC('123')



- . 현재일자 기준 1개월 후
 - SELECT ADD_MONTHS(SYSDATE, 1) FROM DUAL;
 - SELECT DATEADD(MM, 1, GETDATE())

| | (열 이름 없음) | (열 이름 없음) |
|---|-----------|-----------|
| 1 | 0 | 1 |

| (열 이름 없음) | (열 이름 없음) |
|-----------|-----------|
| 1 | 0 |

```
(열 이름 없음)
2020-02-21 15:34:42,700
```

SELECT department_idFROM employees

WHERE manager_id = 100

EXCEPT

SELECT department_id

FROM employees

WHERE manager_id = 101;

| ⊞ 결. | 과 를 메시지 | | | | |
|---------------|---------|--|--|--|--|
| department_id | | | | | |
| 1 | 20 | | | | |
| 2 | 30 | | | | |
| 3 | 50 | | | | |
| 4 | 80 | | | | |
| 5 | 90 | | | | |

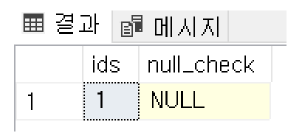
· 오라클에서는 empty string(")은 Null임

```
CREATE TABLE NULL_TEST (
    ids
               NUMBER,
    null_check VARCHAR2(10) );
INSERT INTO NULL_TEST VALUES (1, NULL);
INSERT INTO NULL_TEST VALUES (2, ");
INSERT INTO NULL_TEST VALUES (3, 'A');
SELECT*
FROM NULL_TEST
WHERE null_check IS NULL;
```

| | ∯ IDS | NULL_CHECK |
|---|-------|------------|
| 1 | 1 | (null) |
| 2 | 2 | (null) |

· MSSQL에서는 empty string(")은 Null이 아님

```
CREATE TABLE NULL_TEST (
    ids
                int,
    null_check VARCHAR(10) );
INSERT INTO NULL_TEST VALUES (1, NULL);
INSERT INTO NULL_TEST VALUES (2, ");
INSERT INTO NULL_TEST VALUES (3, 'A');
SELECT*
FROM NULL_TEST
WHERE null_check IS NULL;
```



- MSSQL에서는 empty string(")은 Null이 아님

```
SELECT *
FROM NULL_TEST
WHERE null_check = ";
```



· MSSQL에서는 empty string(")은 Null이 아님

```
CREATE TABLE NULL_TEST2 (

ids int,

null_check VARCHAR(10) NOT NULL);
```

INSERT INTO NULL_TEST2 VALUES (1, NULL);

```
를 메시지 
메시지 515, 수준 16, 상태 2, 줄 1
테이블 'msdb.dbo.NULL_TEST2', 열 'null_check'에 NULL 값을 삽입할 수 없습니다. 열에는 NULL을 사용할 수 없습니다. INSERT이(가) 실패했습니다.
문이 종료되었습니다.
```

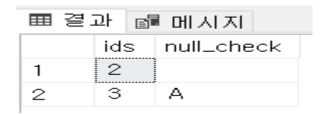
· MSSQL에서는 empty string(")은 Null이 아님

INSERT INTO NULL_TEST2 VALUES (2, ");
INSERT INTO NULL_TEST2 VALUES (3, 'A');

SELECT*

FROM null_test2;





```
select top 5 salary, employee_id
   ,first_name + ' ' + last_name emp_name
from employees;
```

| ⊞ 결과 ♬ 메시지 | | | | |
|------------|--------|-------------|------------------|--|
| | salary | employee_id | emp_name | |
| 1 | 24000 | 100 | Steven King | |
| 2 | 17000 | 101 | Neena Kochhar | |
| 3 | 17000 | 102 | Lex De Haan | |
| 4 | 9000 | 103 | Alexander Hunold | |
| 5 | 6000 | 104 | Bruce Ernst | |

3. MSSQL - 오라클과 차이점 (프로시저)

```
CREATE PROCEDURE sp_emp
As
SELECT a.employee_id,
   a.first_name + ' ' + a.last_name emp_name,
 a.job_id,
 a.salary,
 a.department_id,
 b.department_name
into #emp
FROM employees a,
   departments b
WHERE a.department_id = b.department_id;
SELECT * FROM #emp;
go
```

3. MSSQL – 주 차이점 (프로시저 실행)

exec sp_emp

| | employee_id | emp_name | job_id | salary | department_id | department_name |
|----|-------------|-------------------|------------|--------|---------------|-----------------|
| 1 | 100 | Steven King | AD_PRES | 24000 | 90 | Executive |
| 2 | 101 | Neena Kochhar | AD_VP | 17000 | 90 | Executive |
| 3 | 102 | Lex De Haan | AD_VP | 17000 | 90 | Executive |
| 4 | 103 | Alexander Hunold | IT_PROG | 9000 | 60 | IT |
| 5 | 104 | Bruce Ernst | IT_PROG | 6000 | 60 | IT |
| 6 | 105 | David Austin | IT_PROG | 4800 | 60 | IT |
| 7 | 106 | Valli Pataballa | IT_PROG | 4800 | 60 | IT |
| 8 | 107 | Diana Lorentz | IT_PROG | 4200 | 60 | IT |
| 9 | 108 | Nancy Greenberg | FI_MGR | 12008 | 100 | Finance |
| 10 | 109 | Daniel Faviet | FI_ACCOUNT | 9000 | 100 | Finance |
| 11 | 110 | John Chen | FI_ACCOUNT | 8200 | 100 | Finance |
| 12 | 111 | Ismael Sciarra | FI_ACCOUNT | 7700 | 100 | Finance |
| 13 | 112 | Jose Manuel Urman | FI_ACCOUNT | 7800 | 100 | Finance |
| 14 | 113 | Luis Ponn | FL ACCOUNT | 6900 | 1∩∩ | Finance |

학습정리

- · 분석함수는 로우를 특정 값 별로 그룹으로 묶어, 이 그룹별 집계 값을 산출한다.
- · 분석함수는 GROUP BY 절과는 달리 그룹별로 집계 값을 산출하지만, 로우 수를 줄이지는 않는다.
- 분석함수에는 일반 집계 함수와 ROW_NUMBER, RANK, DENSE_RANK, LAG, LEAD 등이 있다.

Quiz

1. 분석함수를 사용해 다음과 같이 누적합계를 구하는 쿼리를 작성해 보세요. (힌트 SUM 함수 사용)

| DEPARTMENT_ID DEPARTMENT_NAME DEPARTMENT_NAME DEPARTMENT_ID DEPARTMENT_ID DEPARTMENT_NAME DEPARTMENT_NAME | 日銀 느저하게 1 |
|---|--|
| | <u>▼ </u> |
| 110 Accounting William Gietz 2002-06-07 00:00:00 8300 | 8300 |
| 110 Accounting Shelley Higgins 2002-06-07 00:00:00 12008 | 20308 |
| 10 Administration Jennifer Whalen 2003-09-17 00:00:00 4400 | 4400 |
| 90 Executive Lex De Haan 2001-01-13 00:00:00 17000 | 17000 |
| 90 Executive Steven King 2003-06-17 00:00:00 24000 | 41000 |
| 90 Executive Neena Kochhar 2005-09-21 00:00:00 17000 | 58000 |
| 100 Finance Daniel Faviet 2002-08-16 00:00:00 9000 | 9000 |
| 100 Finance Nancy Greenberg 2002-08-17 00:00:00 12008 | 21008 |
| 100 Finance John Chen 2005-09-28 00:00:00 8200 | 29208 |
| 100 Finance Ismael Sciarra 2005-09-30 00:00:00 7700 | 36908 |
| 100 Finance Jose Manuel Urman 2006-03-07 00:00:00 7800 | 44708 |
| 100 Finance Luis Popp 2007-12-07 00:00:00 6900 | 51608 |
| 40 Human Resources Susan Mavris 2002-06-07 00:00:00 6500 | 6500 |
| 60 IT David Austin 2005-06-25 00:00:00 4800 | 4800 |
| 60 IT Alexander Hunold 2006-01-03 00:00:00 9000 | 13800 |
| 60 IT Valli Pataballa 2006-02-05 00:00:00 4800 | 18600 |
| 60 IT Diana Lorentz 2007-02-07 00:00:00 4200 | 22800 |
| 60 IT Bruce Ernst 2007-05-21 00:00:00 6000 | 28800 |