

**Chapter 11 - Lab** 

**OLAP Practice** 

#### **GROUPING SETS**

 GROUPING SETS generates a result set equivalent to which generated by the UNION ALL of the multiple GROUP BY clauses

((GROUP BY expr1)
UNION ALL
(GROUP BY expr2)
UNION ALL
(GROUP BY expr3))



**GROUPING SETS** (expr1, expr2, expr3)



#### **GROUPING SETS**

**SELECT** customer\_id, staff\_id, sum(amount) **FROM** payment **GROUP BY** customer\_id, staff\_id;

**UNION ALL** 

**SELECT** customer\_id, NULL, sum(amount) **FROM** payment **GROUP** BY customer\_id;

**UNION ALL** 

**SELECT** NULL, staff\_id, sum(amount) **FROM** payment **GROUP BY** staff\_id;

**UNION ALL** 

**SELECT** NULL, NULL, sum(amount) **FROM** payment;



```
SELECT customer_id, staff_id, sum(amount)
FROM payment
GROUP BY
GROUPING SETS (
    (customer_id, staff_id),
    (customer_id),
    (staff_id),
    ()
);
```

#### **GROUPING SETS**

```
SELECT customer_id, staff_id,
sum(amount)
FROM payment
GROUP BY
GROUPING SETS (
    (customer_id, staff_id),
    (customer_id),
    (staff_id),
    ()
    );
```

customer_id smallint	staff_id smallint	sum numeric
448	2	76.83
459	1	108.78
460	1	46.90
236	2	94.80
282	2	52.87
110	4	FC 07

447 [HUII] ou.os 64 [null] 91.70 520 [null] 127.69 55 [null] 84.81 [null] 148 211.55 [null] 30252.12 [null] 31059.92 [null] [null] 61312.04



#### **CUBE**

Analyze all possible subsets with more columns

```
(c1,c2,c3),
(c1,c2),
(c1,c3),
(c2,c3),
(c1),
(c2),
(c3),
()
```



**CUBE**(c1,c2,c3)

```
(c1,c2,c3,c4),
(c1,c2,c3),
...
(c1)
(c2),
(c3),
(c4),
()
```



**CUBE**(c1,c2,c3,c4)

#### **CUBE**

 PostgreSQL allows you to perform a partial cube to reduce the number of aggregates calculated

```
SELECT c1, c2, c3, aggregate (c4)
FROM table_name
GROUP BY c1, CUBE(c2, c3);
```



```
GROUPING SETS (
    (c1,c2,c3),
    (c1,c2),
    (c1,c3),
    (c1),
)
```



#### **ROLLUP**

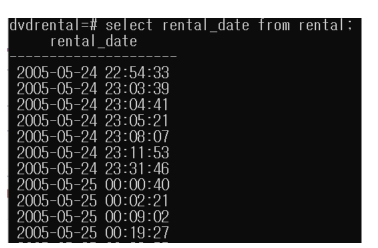
ROLLUP(c1,c2,c3) generates only four grouping sets, assuming the hierarchy
 c1 > c2 > c3
 as follows

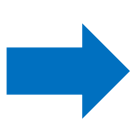
```
GROUPING SETS (
    (c1,c2,c3),
    (c1,c2),
    (c1,c3),
    (c2,c3),
    (c1),
    (c2),
    (c3),
    ()
)
```



#### **ROLLUP**

- A common use of ROLLUP is to calculate the aggregations of data by year, month, and date, considering the hierarchy year > month > date
- You can extract (year, month, day, hour, minute and second) from timestamp data type through EXTRACT





dvdren dvdren dvdren dvdren dvdren	tal -1 tal -1 tal -1 tal -1 tal -1	# EXTI # EXTI # EXTI # EXTI # EXTI # FROI   d	RACT(: RACT(: RACT(: RACT(: RACT(: Moren:   h	month t day fro nour fi minute second	from pom reing rom reing from from from	ental_date) Y, rental_date) M, ntal_date) D, ental_date) h, rental_date) min, rental_date) s
2005 2005 2005 2005 2005 2005	5	24 24	22   23   23   23   23	54	33	



- A window function performs a calculation across a set of table rows that are somehow related to the current row
- This is comparable to the type of calculation that can be done with an aggregate function
- But unlike regular aggregate functions, use of a window function does not cause rows to become grouped into a single output row — the rows retain their separate identities

```
window_function(arg1, arg2,..) OVER (
  [PARTITION BY partition_expression]
  [ORDER BY sort_expression [ASC | DESC] [NULLS {FIRST | LAST }]
)
```

 The PARTITION BY list within OVER specifies dividing the row into groups, or partitions, that share the same values of the PARTITION BY expression(s)



# **Example Relation**

#### **Instructor Table**

id [PK] character varying (5)	name character varying (20)	dept_name character varying (20)	salary numeric (8,2)
10101	Srinivasan	Comp. Sci.	65000.00
12121	Wu	Finance	90000.00
15151	Mozart	Music	40000.00
22222	Einstein	Physics	95000.00
32343	El Said	History	60000.00
33456	Gold	Physics	87000.00
45565	Katz	Comp. Sci.	75000.00
58583	Califieri	History	62000.00
76543	Singh	Finance	80000.00
76766	Crick	Biology	72000.00
83821	Brandt	Comp. Sci.	92000.00
98345	Kim	Elec. Eng.	80000.00
32134	Silver	Comp. Sci.	75000.00



#### **PARTITION BY**

 For each row, the window function is computed across the rows that fall into the same partition as the current row

SELECT dept\_name, id, name, salary,
sum(salary) OVER (PARTITION BY dept\_name)
FROM instructor;

dept_name character varying (20)	id [PK] character varying (5)	name character varying (20)	salary numeric (8,2)	sum numeric
Biology	76766	Crick	72000.00	72000.00
Comp. Sci.	32134	Silver	75000.00	307000.00
Comp. Sci.	45565	Katz	75000.00	307000.00
Comp. Sci.	83821	Brandt	92000.00	307000.00
Comp. Sci.	10101	Srinivasan	65000.00	307000.00
Elec. Eng.	98345	Kim	80000.00	80000.00
Finance	76543	Singh	80000.00	170000.00
Finance	12121	Wu	90000.00	170000.00
History	32343	El Said	60000.00	122000.00
History	58583	Califieri	62000.00	122000.00
Music	15151	Mozart	40000.00	40000.00
Physics	22222	Einstein	95000.00	182000.00
Physics	33456	Gold	87000.00	182000.00



#### **PARTITION BY**

 The PARTITION BY clause is optional. If you skip the PARTITION BY clause, the window function will treat the whole result set as a single partition

SELECT dept\_name, id, name, salary, sum(salary) OVER () FROM instructor;

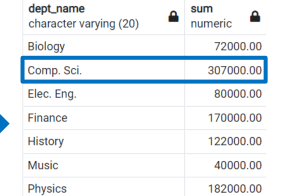
dept_name character varying (20)	id [PK] character varying (5)	name character varying (20)	salary numeric (8,2)	sum numeric <b>△</b>
Comp. Sci.	10101	Srinivasan	65000.00	973000.00
Finance	12121	Wu	90000.00	973000.00
Music	15151	Mozart	40000.00	973000.00
Physics	22222	Einstein	95000.00	973000.00
History	32343	El Said	60000.00	973000.00
Physics	33456	Gold	87000.00	973000.00
Comp. Sci.	45565	Katz	75000.00	973000.00
History	58583	Califieri	62000.00	973000.00
Finance	76543	Singh	80000.00	973000.00
Biology	76766	Crick	72000.00	973000.00
Comp. Sci.	83821	Brandt	92000.00	973000.00
Elec. Eng.	98345	Kim	80000.00	973000.00
Comp. Sci.	32134	Silver	75000.00	973000.00



# **Aggregation Functions vs Window Functions**

#### **Aggregation function**

SELECT dept\_name, sum(salary)
FROM instructor
GROUP BY dept\_name
ORDER BY dept\_name;



#### Window function

SELECT dept\_name,
sum(salary) OVER (PARTITION BY dept\_name)
FROM instructor;



dept_name character varying (20)	sum numeric
Biology	72000.00
Comp. Sci.	307000.00
Elec. Eng.	80000.00
Finance	170000.00
Finance	170000.00
History	122000.00
History	122000.00
Music	40000.00
Physics	182000.00
Physics	182000.00



# Why Window Functions?

Window function is useful when you want to know the individual value and entire group value (sum, avg, ...) at the same time

SELECT dept\_name, id, name, salary,
sum(salary) OVER (PARTITION BY dept\_name)
FROM instructor;

dept_name character varying (20)	id [PK] character varying (5)	name character varying (20)	salary numeric (8,2)	sum numeric
Biology	76766	Crick	72000.00	72000.00
Comp. Sci.	32134	Silver	75000.00	307000.00
Comp. Sci.	45565	Katz	75000.00	307000.00
Comp. Sci.	83821	Brandt	92000.00	307000.00
Comp. Sci.	10101	Srinivasan	65000.00	307000.00
Elec. Eng.	98345	Kim	80000.00	80000.00
Finance	76543	Singh	80000.00	170000.00
Finance	12121	Wu	90000.00	170000.00
History	32343	El Said	60000.00	122000.00
History	58583	Califieri	62000.00	122000.00
Music	15151	Mozart	40000.00	40000.00
Physics	22222	Einstein	95000.00	182000.00
Physics	33456	Gold	87000.00	182000.00



### **Multiple Window Functions**

You can use multiple window functions

```
SELECT
wf1() OVER(PARTITION BY c1 ORDER BY c2),
wf2() OVER(PARTITION BY c3 ORDER BY c4)
FROM table_name;
```



# **Multiple Window Functions**

SELECT dept\_name, id, name, salary, sum(salary) OVER (PARTITION BY dept\_name), avg(salary) OVER (PARTITION BY dept\_name) FROM instructor;

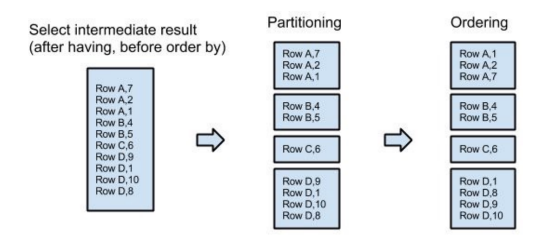
dept_name character varying (20)	id [PK] character varying (5)	name character varying (20)	salary numeric (8,2)	sum numeric	avg numeric
Biology	76766	Crick	72000.00	72000.00	72000.0000000000000
Comp. Sci.	32134	Silver	75000.00	307000.00	76750.0000000000000
Comp. Sci.	45565	Katz	75000.00	307000.00	76750.0000000000000
Comp. Sci.	83821	Brandt	92000.00	307000.00	76750.0000000000000
Comp. Sci.	10101	Srinivasan	65000.00	307000.00	76750.0000000000000
Elec. Eng.	98345	Kim	80000.00	80000.00	80000.000000000000
Finance	76543	Singh	80000.00	170000.00	85000.0000000000000
Finance	12121	Wu	90000.00	170000.00	85000.0000000000000
History	32343	El Said	60000.00	122000.00	61000.0000000000000
History	58583	Califieri	62000.00	122000.00	61000.0000000000000
Music	15151	Mozart	40000.00	40000.00	40000.0000000000000
Physics	22222	Einstein	95000.00	182000.00	91000.000000000000
Physics	33456	Gold	87000.00	182000.00	91000.0000000000000



#### **ORDER BY**

 You can also control the order in which rows are processed by window functions using ORDER BY within OVER

```
window_function(arg1, arg2,..) OVER (
  [PARTITION BY partition_expression]
  [ORDER BY sort_expression [ASC | DESC] [NULLS {FIRST | LAST }]
)
```





### **ORDER BY**

SELECT dept\_name, id, name, salary, sum(salary) OVER (PARTITION BY dept\_name ORDER BY salary) FROM instructor;

dept_name character varying (20)	id [PK] character varying (5)	name character varying (20)	salary numeric (8,2)	sum numeric
Biology	76766	Crick	72000.00	72000.00
Comp. Sci.	10101	Srinivasan	65000.00	65000.00
Comp. Sci.	32134	Silver	75000.00	215000.00
Comp. Sci.	45565	Katz	75000.00	215000.00
Comp. Sci.	83821	Brandt	92000.00	307000.00
Elec. Eng.	98345	Kim	80000.00	80000.00
Finance	76543	Singh	80000.00	80000.00
Finance	12121	Wu	90000.00	170000.00
History	32343	El Said	60000.00	60000.00
History	58583	Califieri	62000.00	122000.00
Music	15151	Mozart	40000.00	40000.00
Physics	33456	Gold	87000.00	87000.00
Physics	22222	Einstein	95000.00	182000.00



#### **Window Frame**

SELECT dept\_name, id, name, salary,
sum(salary) OVER (PARTITION BY dept\_name ORDER BY salary)
FROM instructor;

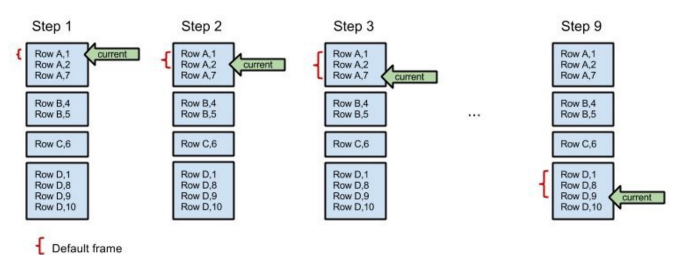
dept_name character varying (20)	id [PK] character varying (5)	name character varying (20)	salary numeric (8,2)	sum numeric
Biology	76766	Crick	72000.00	72000.00
Comp. Sci.	10101	Srinivasan	65000.00	65000.00
Comp. Sci.	32134	Silver	75000.00	215000.00
Comp. Sci.	45565	Katz	75000.00	215000.00
Comp. Sci.	83821	Brandt	92000.00	307000.00
Elec. Eng.	98345	Kim	80000.00	80000.00
Finance	76543	Singh	80000.00	80000.00
Finance	12121	Wu	90000.00	170000.00
History	32343	El Said	60000.00	60000.00
History	58583	Califieri	62000.00	122000.00
Music	15151	Mozart	40000.00	40000.00
Physics	33456	Gold	87000.00	87000.00
Physics	22222	Einstein	95000.00	182000.00

Why sum is different in the same group?



#### **Window Frame**

- There is another important concept associated with window functions: for each row, there is a set of rows within its partition called its window frame
  - Many (but not all) window functions act only on the rows of the window frame, rather than of the whole partition
  - avg(), min(), max(), sum(), count() etc
- When ORDER BY is omitted the default frame consists of all rows in the partition
- By default, if ORDER BY is supplied then the frame consists of all rows from the start of the partition up through the current row, plus any following rows that are equal to the current row according to the ORDER BY clause





SELECT dept\_name, id, name, salary,
sum(salary) OVER (PARTITION BY dept\_name)
FROM instructor;



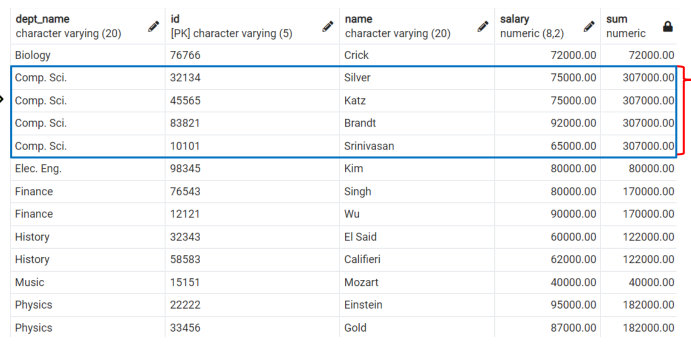
	dept_name character varying (20)	id [PK] character varying (5)	name character varying (20)	salary numeric (8,2)	sum numeric
	Biology	76766	Crick	72000.00	72000.00
>	Comp. Sci.	32134	Silver	75000.00	307000.00
	Comp. Sci.	45565	Katz	75000.00	307000.00
	Comp. Sci.	83821	Brandt	92000.00	307000.00
	Comp. Sci.	10101	Srinivasan	65000.00	307000.00
	Elec. Eng.	98345	Kim	80000.00	80000.00
	Finance	76543	Singh	80000.00	170000.00
	Finance	12121	Wu	90000.00	170000.00
	History	32343	El Said	60000.00	122000.00
	History	58583	Califieri	62000.00	122000.00
	Music	15151	Mozart	40000.00	40000.00
	Physics	22222	Einstein	95000.00	182000.00
	Physics	33456	Gold	87000.00	182000.00

Window frame

sum = 65000 + 2\*75000 + 92000 = 307000



SELECT dept\_name, id, name, salary, sum(salary) OVER (PARTITION BY dept\_name) FROM instructor;



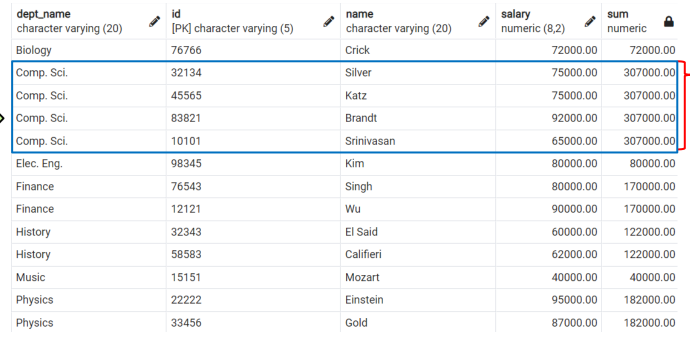
Window framesum = 65000 + 2\*75000 + 92000

sum = 65000 + 2\*75000 + 9200 = 307000



current

SELECT dept\_name, id, name, salary, sum(salary) OVER (PARTITION BY dept\_name) FROM instructor;



Window framesum = 65000 + 2\*75000 + 92000

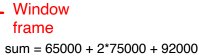
sum = 65000 + 2\*75000 + 92000 = 307000



current

**SELECT** dept\_name, id, name, salary, sum(salary) OVER (PARTITION BY dept\_name) **FROM** instructor;

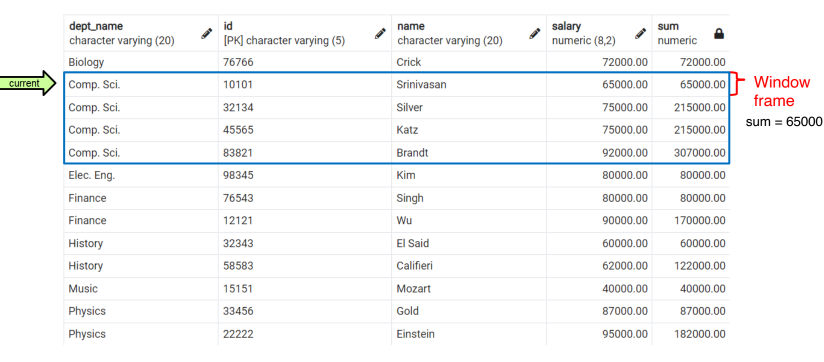
dept_name character varying (20)	id [PK] character varying (5)	name character varying (20)	salary numeric (8,2)	sum numeric
Biology	76766	Crick	72000.00	72000.00
Comp. Sci.	32134	Silver	75000.00	307000.00
Comp. Sci.	45565	Katz	75000.00	307000.00
Comp. Sci.	83821	Brandt	92000.00	307000.00
Comp. Sci.	10101	Srinivasan	65000.00	307000.00
Elec. Eng.	98345	Kim	80000.00	80000.00
Finance	76543	Singh	80000.00	170000.00
Finance	12121	Wu	90000.00	170000.00
History	32343	El Said	60000.00	122000.00
History	58583	Califieri	62000.00	122000.00
Music	15151	Mozart	40000.00	40000.00
Physics	22222	Einstein	95000.00	182000.00
Physics	33456	Gold	87000.00	182000.00



= 307000



SELECT dept\_name, id, name, salary, sum(salary) OVER (PARTITION BY dept\_name ORDER BY salary) FROM instructor;





**SELECT** dept\_name, id, name, salary, sum(salary) OVER (PARTITION BY dept\_name ORDER BY salary) **FROM** instructor;





current

SELECT dept\_name, id, name, salary, sum(salary) OVER (PARTITION BY dept\_name ORDER BY salary) FROM instructor;

	dept_name character varying (20)	id [PK] character varying (5)	name character varying (20)	salary numeric (8,2)	sum numeric	
	Biology	76766	Crick	72000.00	72000.00	_
	Comp. Sci.	10101	Srinivasan	65000.00	65000.00	Window
	Comp. Sci.	32134	Silver	75000.00	215000.00	frame
>	Comp. Sci.	45565	Katz	75000.00	215000.00	sum = 65000 + 2*75000 = 215000
	Comp. Sci.	83821	Brandt	92000.00	307000.00	- 210000
	Elec. Eng.	98345	Kim	80000.00	80000.00	
	Finance	76543	Singh	80000.00	80000.00	
	Finance	12121	Wu	90000.00	170000.00	
	History	32343	El Said	60000.00	60000.00	
	History	58583	Califieri	62000.00	122000.00	
	Music	15151	Mozart	40000.00	40000.00	
	Physics	33456	Gold	87000.00	87000.00	
	Physics	22222	Einstein	95000.00	182000.00	



SELECT dept\_name, id, name, salary, sum(salary) OVER (PARTITION BY dept\_name ORDER BY salary) FROM instructor;

dept_name character varying (20)	id [PK] character varying (5)	name character varying (20)	salary numeric (8,2)	sum numeric
Biology	76766	Crick	72000.00	72000.00
Comp. Sci.	10101	Srinivasan	65000.00	65000.00
Comp. Sci.	32134	Silver	75000.00	215000.00
Comp. Sci.	45565	Katz	75000.00	215000.00
Comp. Sci.	83821	Brandt	92000.00	307000.00
Elec. Eng.	98345	Kim	80000.00	80000.00
Finance	76543	Singh	80000.00	80000.00
Finance	12121	Wu	90000.00	170000.00
History	32343	El Said	60000.00	60000.00
History	58583	Califieri	62000.00	122000.00
Music	15151	Mozart	40000.00	40000.00
Physics	33456	Gold	87000.00	87000.00
Physics	22222	Einstein	95000.00	182000.00

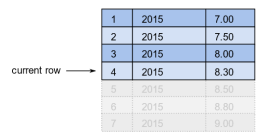
Window frame sum = 65000 + 2\*75000 + 9200

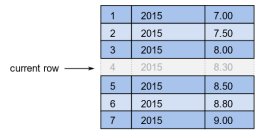
sum = 65000 + 2\*75000 + 92000 = 307000

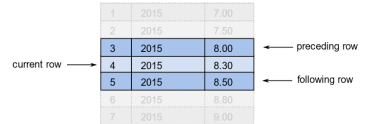


#### **Window Frame**

- You can also create your own window frame
- But out of our range...









- AVG(), MIN(), MAX(), SUM() and COUNT()
- ROW\_NUMBER()
  - Number the current row within its partition starting from 1
- FIRST\_VALUE()
  - Return a value evaluated against the first row within its partition
- LAST\_VALUE()
  - Return a value evaluated against the last row within its partition
- NTH\_VALUE()
  - Return a value evaluated against the nth row in an ordered partition
- RANK()
  - Rank the current row within its partition with gaps
- DENSE\_RANK()
  - Rank the current row within its partition without gaps



 The ROW\_NUMBER() function assigns a sequential number to each row in each partition

SELECT dept\_name, id, name, salary,
ROW\_NUMBER() OVER (PARTITION BY dept\_name ORDER BY salary)
FROM instructor;

dept_name character varying (20)	id [PK] character varying (5)	name character varying (20)	salary numeric (8,2)	row_number bigint
Biology	76766	Crick	72000.00	1
Comp. Sci.	10101	Srinivasan	65000.00	1
Comp. Sci.	32134	Silver	75000.00	2
Comp. Sci.	45565	Katz	75000.00	3
Comp. Sci.	83821	Brandt	92000.00	4
Elec. Eng.	98345	Kim	80000.00	1
Finance	76543	Singh	80000.00	1
Finance	12121	Wu	90000.00	2
History	32343	El Said	60000.00	1
History	58583	Califieri	62000.00	2
Music	15151	Mozart	40000.00	1
Physics	33456	Gold	87000.00	1
Physics	22222	Einstein	95000.00	2



SELECT dept\_name, id, name, salary,
ROW\_NUMBER() OVER (PARTITION BY dept\_name)
FROM instructor;

dept_name character varying (20)	id [PK] character varying (5)	name character varying (20)	salary numeric (8,2)	row_number bigint
Biology	76766	Crick	72000.00	1
Comp. Sci.	32134	Silver	75000.00	1
Comp. Sci.	45565	Katz	75000.00	2
Comp. Sci.	83821	Brandt	92000.00	3
Comp. Sci.	10101	Srinivasan	65000.00	4
Elec. Eng.	98345	Kim	80000.00	1
Finance	76543	Singh	80000.00	1
Finance	12121	Wu	90000.00	2
History	32343	El Said	60000.00	1
History	58583	Califieri	62000.00	2
Music	15151	Mozart	40000.00	1
Physics	22222	Einstein	95000.00	1
Physics	33456	Gold	87000.00	2



- FIRST\_VALUE() function returns a value evaluated against the first row within its partition, whereas the LAST\_VALUE() function returns a value evaluated against the last row in its partition
- The following statement uses the FIRST\_VALUE() to return the lowest price for every product group

SELECT dept\_name, id, name, salary,
FIRST\_VALUE(salary) OVER (PARTITION BY dept\_name ORDER BY salary)
FROM instructor;

dept_name character varying (20)	id [PK] character varying (5)	name character varying (20)	salary numeric (8,2)	first_value numeric
Biology	76766	Crick	72000.00	72000.00
Comp. Sci.	10101	Srinivasan	65000.00	65000.00
Comp. Sci.	32134	Silver	75000.00	65000.00
Comp. Sci.	45565	Katz	75000.00	65000.00
Comp. Sci.	83821	Brandt	92000.00	65000.00
Elec. Eng.	98345	Kim	80000.00	80000.00
Finance	76543	Singh	80000.00	80000.00
Finance	12121	Wu	90000.00	80000.00
History	32343	El Said	60000.00	60000.00
History	58583	Califieri	62000.00	60000.00
Music	15151	Mozart	40000.00	40000.00
Physics	33456	Gold	87000.00	87000.00
Physics	22222	Einstein	95000.00	87000.00



SELECT dept\_name, id, name, salary,
FIRST\_VALUE(salary) OVER (PARTITION BY dept\_name)
FROM instructor;

dept_name character varying (20)	id [PK] character varying (5)	name character varying (20)	salary numeric (8,2)	first_value numeric
Biology	76766	Crick	72000.00	72000.00
Comp. Sci.	32134	Silver	75000.00	75000.00
Comp. Sci.	45565	Katz	75000.00	75000.00
Comp. Sci.	83821	Brandt	92000.00	75000.00
Comp. Sci.	10101	Srinivasan	65000.00	75000.00
Elec. Eng.	98345	Kim	80000.00	80000.00
Finance	76543	Singh	80000.00	80000.00
Finance	12121	Wu	90000.00	80000.00
History	32343	El Said	60000.00	60000.00
History	58583	Califieri	62000.00	60000.00
Music	15151	Mozart	40000.00	40000.00
Physics	22222	Einstein	95000.00	95000.00
Physics	33456	Gold	87000.00	95000.00



RANK() function assigns a rank to each row within an ordered partition

SELECT dept\_name, id, name, salary,
RANK() OVER (PARTITION BY dept\_name ORDER BY salary)
FROM instructor;

dept_name character varying (20)	id [PK] character varying (5)	name character varying (20)	salary numeric (8,2)	rank bigint
Biology	76766	Crick	72000.00	1
Comp. Sci.	10101	Srinivasan	65000.00	1
Comp. Sci.	32134	Silver	75000.00	2
Comp. Sci.	45565	Katz	75000.00	2
Comp. Sci.	83821	Brandt	92000.00	4
Elec. Eng.	98345	Kim	80000.00	1
Finance	76543	Singh	80000.00	1
Finance	12121	Wu	90000.00	2
History	32343	El Said	60000.00	1
History	58583	Califieri	62000.00	2
Music	15151	Mozart	40000.00	1
Physics	33456	Gold	87000.00	1
Physics	22222	Einstein	95000.00	2



SELECT dept\_name, id, name, salary,
RANK() OVER (PARTITION BY dept\_name)
FROM instructor;

dept_name character varying (20)	id [PK] character varying (5)	name character varying (20)	salary numeric (8,2)	rank bigint
Biology	76766	Crick	72000.00	1
Comp. Sci.	32134	Silver	75000.00	1
Comp. Sci.	45565	Katz	75000.00	1
Comp. Sci.	83821	Brandt	92000.00	1
Comp. Sci.	10101	Srinivasan	65000.00	1
Elec. Eng.	98345	Kim	80000.00	1
Finance	76543	Singh	80000.00	1
Finance	12121	Wu	90000.00	1
History	32343	El Said	60000.00	1
History	58583	Califieri	62000.00	1
Music	15151	Mozart	40000.00	1
Physics	22222	Einstein	95000.00	1
Physics	33456	Gold	87000.00	1



 DENSE\_RANK() function assigns a rank to each row within an ordered partition, but the ranks have no gap. In other words, the same ranks are assigned to multiple rows and no ranks are skipped

SELECT dept\_name, id, name, salary,

DENSE\_RANK() OVER (PARTITION BY dept\_name ORDER BY salary)

FROM instructor;

dept_name character varying (20)	id [PK] character varying (5)	name character varying (20)	salary numeric (8,2)	dense_rank bigint
Biology	76766	Crick	72000.00	1
Comp. Sci.	10101	Srinivasan	65000.00	1
Comp. Sci.	32134	Silver	75000.00	2
Comp. Sci.	45565	Katz	75000.00	2
Comp. Sci.	83821	Brandt	92000.00	3
Elec. Eng.	98345	Kim	80000.00	1
Finance	76543	Singh	80000.00	1
Finance	12121	Wu	90000.00	2
History	32343	El Said	60000.00	1
History	58583	Califieri	62000.00	2
Music	15151	Mozart	40000.00	1
Physics	33456	Gold	87000.00	1
Physics	22222	Einstein	95000.00	2



### **Other Window Functions**

http://www.postgresqltutorial.com/postgresql-window-function/

Name	Description
CUME_DIST	Return the relative rank of the current row.
DENSE_RANK	Rank the current row within its partition without gaps.
FIRST_VALUE	Return a value evaluated against the first row within its partition.
LAG	Return a value evaluated at the row that is at a specified physical offset row before the current row within the partition.
LAST_VALUE	Return a value evaluated against the last row within its partition.
LEAD	Return a value evaluated at the row that is offset rows after the current row within the partition.
NTILE	Divide rows in a partition as equally as possible and assign each row an integer starting from 1 to the argument value.
NTH_VALUE	Return a value evaluated against the nth row in an ordered partition.



- Download files from blackboard
  - dvdrental.tar
  - remove\_lastupdate.sql
- Run psql and check the version

```
SQL Shell (psql) - □ ×

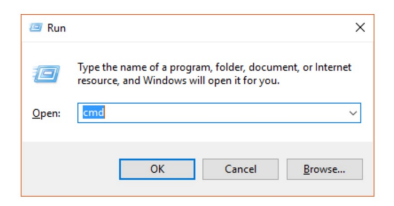
Server [localhost]:
Database [postgres]:
Port [5432]:
Username [postgres]:
postgres 사용자의 암호:
psql (14.2)
노굼말을 모려면 "help"를 입력하십시오.

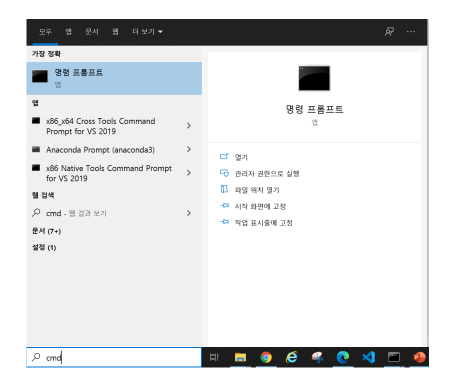
postgres=#
```

Create a new database 'CREATE DATABASE dvdrental;'



- Run command prompt
  - Window key + R
  - Search cmd on window







- cd C:\Program Files\PostgreSQL\14\bin
  - It is default path of postgresql 14
  - If it does not work, check your installation path of postgresql or version
- pg\_restore -U postgres -d dvdrental "dvdrental.tar file path"
  - If whitespace is included in the path, use double quotation(")
  - When entering password, check the CapsLock, and language(한/영)

```
트로 명령 프롬프트
Microsoft Windows [Version 10.0.19043.1706]
(c) Microsoft Corporation. All rights reserved.
C:#Users\hjlee>cd C:\Program Files\PostgreSQL\14\hin\
C:\Program Files\PostgreSQL\14\hin>pg_restore -U postgres -d dvdrental "C:\Users\hjlee\Downloads\dvdrental.tar"
암호:
C:\Program Files\PostgreSQL\14\hin>
```



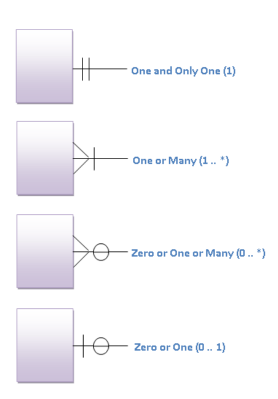
- Connect dvdrental database
  - \c dvdrental
- Execute remove\_lastupdate.sql script file
  - \i 'remove\_lastupdate.sql file path'
  - If whitespace or Korean is included in the path, use single quotation(')
  - Be sure that file separator is double-backslash(\) or slash(/)

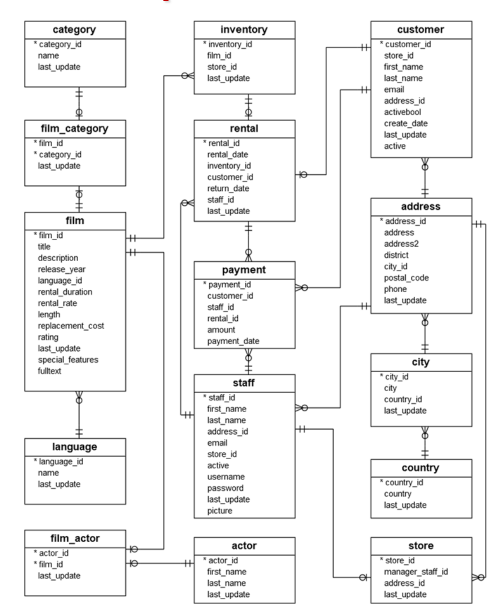
```
postgres=# \def c dvdrental
접속정보: 데이터베이스="dvdrental", 사용자="postgres".
dvdrental=# \def i 'C:/Users/hjlee/Downloads/remove_lastupdate.sql'
ALTER TABLE
```



# **Table Description**

#### **Crow Foot Notation Symbols**







### **Table Description**

- actor contains actors data including first name and last name.
- film contains films data such as title, release year, length, rating, etc.
- film\_actor contains the relationships between films and actors.
- category contains film's categories data.
- film\_category containing the relationships between films and categories.
- store contains the store data including manager staff and address.
- inventory stores inventory data.
- rental stores rental data.
- payment stores customer's payments.
- staff stores staff data.
- customer stores customer's data.
- address stores address data for staff and customers
- city stores the city names.
- country stores the country names.



#### **Exercise**

#### Answer the following questions in SQL

- Use GROUPING SETS to count the number of films for each rental\_rate and rating, respectively
- 2. Print the information about all combinations of actor\_id and category name on the number of films each actor with actor\_id 1 and 2 starred in (doesn't mean that they starred at the same time)
- 3. Use ROLLUP to show total amount on rental\_date by year, month, and day
- 4. For each film category, find customer\_ids who is TOP-2 in order of the number of DVDs rented (if there are many ties, more than 2 customers can be printed)
- 5. For each customer, print her/his total amount, the total amount for her/his country, and dense ranking by the country's total amount
  - (Hint: First calculate the customer's total amount using the with clause, and then apply a window query; a customer belongs to only one country. The number of result records is equal to the number of customers.)

#### Homework

- Complete today's practice exercise
- Write your queries and take screenshots of execution results
- Submit your report on blackboard
  - 10:29:59, June 9th, 2022
  - Only PDF file is accepted
  - No late submission





### **End of Lab**