

#### **LEARNING POINTS**

- 1. Data Manipulation: SQL Retrieval statement (Part 2)
- 2. View
- 3. Privileges and User Management in SQL

#### **LEARNING OBJECTIVES**

#### Upon completion of this lesson, students will be able to:

- 1. Write retrieval statement in SQL: from simple queries to complex ones
- 2. Create views and work correctly on predefined views
- 3. Have experience with a DBMS: manage user account and database access permissions

# **Keywords**

Keyword	Description	
Query	A request (SQL statement) for information from a database	
Subquery	A subquery (inner query, nested query) is a query within another (SQL) query.	
Privileges	Database access permissions	
View  A view is the result set of a stored query on the data, which the data se users can query just as they would in a persistent database colon object.		

student(<u>student\_id</u>, first\_name,last\_name, dob, gender,address,note, <u>clazz\_id</u>) clazz(<u>clazz\_id</u>, name, <u>lecturer\_id</u>, <u>monitor\_id</u>) subject(<u>subject\_id</u>, name, credit, percentage\_final\_exam) enrollment(<u>student\_id</u>, <u>subject\_id</u>, <u>semester</u>, midterm\_score, final\_score) lecturer(<u>lecturer\_id</u>, first\_name, last\_name, dob, gender, address, email) teaching(<u>subject\_id</u>, <u>lecturer\_id</u>) grade(<u>code</u>, from\_score, to\_score)



Client-applications (in C#, Java, php, ...)

List of all female students?

First name, last name and address of class monitors?

List of students (id and fullname) have enrolled subject 'Học máy' in semester 20172?

List of students (id and fullname) having CPA >= 3.2?



#### student

student_id	first_name	last_name	dob	gender	
20160001	Ngọc An	Bùi	3/18/1987	M	
	•••		•••		•••
20160003	Thu Hồng	Trần	6/6/1987	F	
20160004	Minh Anh	Nguyễn	5/20/1987	F	

List of students (id and fullname) have enrolled subject 'Hoc máy' in semester 20172?

#### enrollment

student_id	subject_id	semester	midterm_ score	final_ score
20160001	IT1110	20171	9	8.5
• • •	•••	•••		
20160001	IT4866	20172	7	9
20160002	IT3080	20172	9	
20160003	IT4866	20172	7	6

#### subject

subject_id	name	credit	percentage_ final_exam
IT1110	Tin học đại cương	4	60
IT4866	Học máy	2	70

```
SELECT[all|distinct]
      {*|{table name.*|expr[alias]}|view name.*}
            [,{table name.*|expr[alias]}]...}
FROM table name [alias][,table name[alias]] ...
[WHERE condition]
[GROUP BY expr [,expr] ...]
[HAVING condition]
[{UNION|UNION ALL|INTERSECT|MINUS}
            SELECT ...]
[ORDER BY {expr|position} [ASC|DESC]
[,expr|position][ASC|DESC]
```

- 1.1. Queries Involving more than one Relations
- 1.2. Subqueries
- 1.3. Full Relation Operations
- 1.4. Functions

### 1.1. Queries Involving More Than One Relation

#### JOIN

• Syntax:

```
SELECT t1.c1, t1.c2, ..., t2.c1, t2.c2

FROM t1, t2

WHERE condition expression
```

• Example:

```
student(student_id, first_name,last_name, dob, gender,address,note,clazz_id)
clazz(clazz_id, name, lecturer_id, monitor_id)

SELECT clazz.clazz_id, name, last_name, first_name
FROM clazz, student
WHERE student id = monitor id
```

## 1.1. Queries Involving More Than One Relation

#### Operational semantics

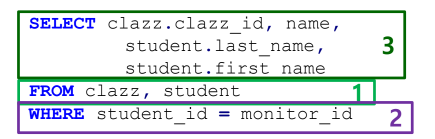
#### clazz

clazz_id	name	lecturer_id	monitor_id	
20162101	CNTT1.01-K61	02001	20160003	
20162102	CNTT1.02-K61			
20172201	CNTT2.01-K62	02002	20170001	
20172202	CNTT2.02-K62			

#### student

student_	id first_name	last_name	 clazz_id	
20160001	Ngọc An	Bùi		
20160002	Anh	Hoàng	20162101	
20160003	Thu Hồng	Trần	20162101	
20160004	Minh Anh	Nguyễn	20162101	
20170001	Nhật Ánh	Nguyễn	20172201	

List of classes with monitor names (firstname, lastname):



#### result

clazz_id	name	last_name	first_name
20162101	CNTT1.01-K61	Trần	Thu Hồng
20172201	CNTT2.01-K62	Nguyễn	Nhật Ánh

Tuple-variables loop over all tuples of each relation in FROM clause

## 1.1. Queries Involving More Than One Relation

- Tuple variables: AS keyword in FROM clause
  - Used for naming variables:

```
SELECT ...
FROM <table_name> [AS] <variable_name>, ...
[WHERE ...]

          AS: optional,
          <variable_name>: used in the whole SQL statement
```

• Example:

```
SELECT c.clazz_id, name, s.last_name, s.first_name
FROM clazz AS c, student s
WHERE s.student_id = c.monitor_id
```

### 1.1. Queries Involving More Than One Relation

• Self-join

```
subject(subject_id, name, credit, percentage_final_exam)
```

Find all pairs of subjects id having the *same name* but the credit of the first subject is less than the credit of the second one

```
SELECT sj1.subject_id, sj2. subject_id
FROM subject sj1, subject sj2
WHERE sj1.name = sj2.name
AND sj1.credit < sj2.credit</pre>
```

## 1.1. Queries Involving More Than One Relation

Queries with more than 2 relations

```
student(<u>student id</u>, first_name,last_name, dob, gender,address,note,clazz_id) subject(<u>subject id</u>, name, credit, percentage_final_exam) enrollment(<u>student id</u>, <u>subject id</u>, <u>semester</u>, midterm_score, final_score)
```

List of students have enrolled subjects in semester 20172. The list composes of student fullname, subject name, subject credit:

### 1.2. Sub-queries

- A SELECT-FROM-WHERE statement can be used within a clause of another outer query. It can be
  - within a WHERE clause
  - within a FROM clause
- Creates an intermediate result
- No limit to the number of levels of nesting
- Objectives:
  - Check if an element is in a set (IN, NOT IN)
  - Set comparison >ALL, >=ALL, <ALL, <=ALL, =ALL, ANY (SOME)</li>
  - Check if a relation is empty or not (EXISTS, NOT EXISTS)

### 1.2. Sub-queries

- Subquery provides scalar value
  - A sub-query provide a single value → we can use it as if it were a constant

## 1.2. Sub-queries

- IN operators
  - Syntax:

```
<tuple> [NOT ] IN <subquery>
```

• Example: First name, last name and address of class monitors? student(<u>student id</u>, first\_name,last\_name, dob, gender, address, note, *clazz\_id*) clazz(<u>clazz id</u>, name, *lecturer\_id*, *monitor\_id*)

```
SELECT first_name, last_name, address
FROM student
WHERE student id IN (SELECT monitor id FROM clazz);
```

### 1.2. Sub-queries

- EXISTS
  - Syntax:

```
[NOT] EXISTS (<subquery>)
EXISTS (<subquery>): TRUE iff <subquery> result is not empty
```

Example: subjects having no lecturer?

```
teaching(subject_id, lecturer_id)
subject(subject_id, name, credit, percentage_final_exam)
SELECT * FROM subject s
WHERE not exists (SELECT *
FROM teaching
WHERE subject_id = s.subject_id)
```

### 1.2. Sub-queries

- ALL, ANY
  - Syntax: <expression> <comparison\_operator> ALL|ANY <subquery>
    - o <comparison\_operator>: >, <, <=, >=, =, <>
    - X >=ALL<subquery>: TRUE if there is **no tuple larger than X** in <subquery> result
    - $\circ$  X = ANY < subquery >: TRUE if x equals at least one tuple in < subquery > result
    - X >ANY<subquery>: TRUE if x is not the smallest tuple produced by <subquery>
  - Example:

```
SELECT *
FROM subject
WHERE credit >= ALL (SELECT credit FROM subject);
```

## 1.2. Sub-queries

#### Examples

#### subject

subject_	id name	credit	perc
IT1110	Tin học đại cương	4	60
IT3080	Mạng máy tính	3	70
IT3090	Cơ sở dữ liệu	3	70
IT4857	Thị giác máy tính	3	60
IT4866	Học máy	2	70

SELECT \*

FROM subject

WHERE credit >= ALL (SELECT credit FROM subject);

#### SELECT \*

FROM subject

WHERE credit > ANY(SELECT credit

FROM subject);

#### result

subject\_id namecredit perc...IT1110Tin học đại cương460IT3080Mạng máy tính370IT3090Cơ sở dữ liệu370IT4857Thị giác máy tính360

subject_i	id name	credit	perc
IT1110	Tin học đại cương	4	60

### 1.2. Sub-queries

- Subquery in FROM Clause
  - Subquery is used as a relation in a FROM clause
  - Must give it a tuple-variable alias
  - Ex.: List of lecturers teaching subject whose id is 'IT3090'

## 1.2. Sub-queries

- SQL Join Expressions
  - Product:
    - R CROSS JOIN S
  - Theta join:
    - R [INNER] JOIN S ON <condition>
  - Natural join: (Be careful!)
    - R NATURAL JOIN S
  - Outer join:
    - R [LEFT|RIGHT|FULL] [OUTER] JOIN S ON <condition>
    - R NATURAL [LEFT|RIGHT|FULL] [OUTER] JOIN S

## 1.2. Sub-queries

#### • OUTER JOINS

- R [LEFT|RIGHT|FULL] OUTER JOIN S ON <condition>
- R NATURAL [LEFT|RIGHT|FULL] OUTER JOIN S

т.

a	b	С
1	An	5
2	Binh	5
3	Cuong	7

#### S

а	С	d
1	5	Χ
1	7	Υ
2	5	Z
4	1	Z

#### R FULL OUTER JOIN S ON (R.a = S.a)

R.a	b	R.c	S.a	S.c	d
1	An	5	1	5	Χ
1	An	5	1	7	Υ
2	Binh	5	2	5	Z
3	Cuong	7	NULL	NULL	NULL
NULL	NULL	NULL	4	1	Z

#### R NATURAL LEFT OUTER JOIN S

R.a	b	R.c	S.a	S.c	d
1	An	5	1	5	Χ
2	Binh	5	2	5	Z
3	Cuong	7	NULL	NULL	NULL

## 1.2. Sub-queries

#### Example

• List of all classes with monitor names (firstname and lastname, NULL if class has not yet a monitor)

#### clazz

clazz_id name	lecturer_id	monitor_id
20162101 CNTT1.01-K6	02001	20160003
20162102 CNTT1.02-K6	61	
20172201 CNTT2.01-K6	62 02002	20170001
20172202 CNTT2.02-K6	62	

SELECT c.clazz\_id, name, last\_name, first\_name
FROM clazz c LEFT OUTER JOIN student
ON (student\_id = monitor\_id);

#### student

student_id	first_name	last_name	 clazz_id
20160003	Thu Hồng	Trần	 20162101
20160004	Minh Anh	Nguyễn	 20162101
• • •	•••		 

clazz_id	name	last_name	first_name
20172202	CNTT2.02-K62	NULL	NULL
20162102	CNTT1.02-K61	NULL	NULL
20162101	CNTT1.01-K61	Trần	Thu Hồng
20172201	CNTT2.01-K62	Nguyễn	Nhật Ánh

### 1.2. Sub-queries

- Union, Intersection and Difference of Queries
  - <subquery\_1> UNION <subquery\_2>
  - <subquery\_1> INTERSECT <subquery\_2>
  - <subquery\_1> EXCEPT <subquery\_2>
  - Ex.: List of subjets having any enrollment?

```
SELECT * FROM subject

EXCEPT

SELECT s.*
FROM subject s NATURAL JOIN enrollment e ;
```

## 1.3. Full-Relation Operations

- Eliminating Duplicates
  - Remove duplicate tuples: DISTINCT

```
SELECT DISTINCT student id FROM enrollment;
```

- UNION | INTERSECT | EXCEPT: remove duplicate rows
- UNION | INTERSECT | EXCEPT ALL:
  - does not remove duplicate rows

## 1.3. Full-Relation Operations

- Aggregation Operators
  - SUM, AVG, COUNT, MIN, MAX: applied to a column in a SELECT clause
  - COUNT(\*) counts the number of tuples

```
SELECT AVG(credit), MAX(credit)
FROM subject
WHERE subject_id LIKE 'IT%';
```

#### result

AVG	MAX
3.0	4

#### subject

subject_	id name	credi	t perc	
IT1110	Tin học đại cương	4	60	
IT3080	Mạng máy tính	3	70	
IT3090	Cơ sở dữ liệu	3	70	
IT4857	Thị giác máy tính	3	60	
IT4866	Học máy	Học máy 2 70		
LI0001	l0001 life's happy song 5			
LI0002	%life's happy song 2 5			

## 1.3. Full-Relation Operations

- Eliminating Duplicates in an Aggregation
  - Use **DISTINCT** inside aggregation

a	b	C	d
7	3	3.57	3.5

subject _id	name	credit	percentage_ final_exam
IT1110	Tin học đại cương	4	60
IT3080	Mạng máy tính	3	70
IT3090	Cơ sở dữ liệu	3	70
IT4857	Thị giác máy tính	3	60
IT4866	Học máy	2	70
LI0001	life's happy song	5	
L10002	%life's happy song 2	5	

## 1.3. Full-Relation Operations

- NULL's ignored in Aggregation
  - NULL: no contribution
  - no non-NULL values in a column → the result: NULL
    - Exception: COUNT of an empty set is 0

#### subject

subject _id	name	credit	percentage_ final_exam
IT1110	Tin học đại cương	4	60
IT3080	Mạng máy tính	3	70
IT3090	Cơ sở dữ liệu	3	70
IT4857	Thị giác máy tính	3	60
IT4866	Học máy	2	70
LI0001	life's happy song	5	
L10002	%life's happy song 2	5	

## 1.3. Full-Relation Operations

#### Grouping results

```
• Syntax:

SELECT ...

FROM ...

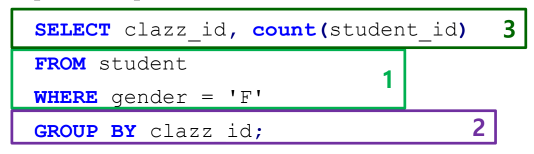
[WHERE condition]

GROUP BY expr [,expr]...
```

#### student

student_id	first_name	last_name	gender	clazz_id
20160001	Ngọc An	Bùi	 М	
20160002	Anh	Hoàng	 М	 20162101
20160003	Thu Hồng	Trần	 F	 20162101
20160004	Minh Anh	Nguyễn	 F	 20162101
20170001	Nhật Ánh	Nguyễn	 F	 20172201

Example and Operational semantic:



clazz_id	count
20162101	2
20172201	1

## 1.3. Full-Relation Operations

• Grouping results

- Each element of the SELECT list must be either:
  - Aggregated, or
  - An attribute on the GROUP BY list

```
SELECT clazz_id, count(student_id), first_name
FROM student
WHERE gender = 'F'
GROUP BY clazz id;
```

## 1.3. Full-Relation Operations

#### • HAVING

• Syntax:

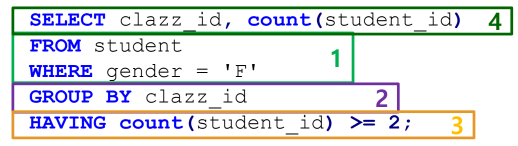
```
FROM ...

[WHERE condition]

GROUP BY expr [,expr]...

HAVING <condition on group>
```

• Example:



result

clazz id

20162101

count

## 1.3. Full-Relation Operations

- HAVING
  - Requirements on HAVING conditions:
    - Anything goes in a subquery
    - Outside subqueries, they may refer to attributes only if they are:
      - either a grouping attribute
      - or aggregated

## 1.3. Full-Relation Operations

- HAVING
  - Which subject in which semester has it the most enrollments?

```
SELECT subject_id, semester, count(student_id)
FROM enrollment
GROUP BY subject_id, semester
HAVING count(student_id) >= ALL
```

result

subject_id	semester	count
IT4857	20172	1
IT3090	20172	1
IT4866	20172	1
IT3080	20172	2
IT1110	20171	4

(SELECT count (student id)

FROM enrollment

**GROUP BY** subject id, semester);

subject_id	semester	count	
IT1110	20171	4	

## 1.3. Full-Relation Operations

- Ordering results
  - Syntax and operational semantic:

## 1.3. Full-Relation Operations

- Ordering results
  - Example:

```
SELECT subject_id, semester, count(student_id)-
FROM enrollment
GROUP BY subject_id, semester
ORDER BY semester,
count(student id) DESC, subject id;
```

#### result

subject_id	semester	count
IT4857	20172	1
IT3090	20172	1
IT4866	20172	1
IT3080	20172	2
IT1110	20171	4

subject_id	semester	count
IT1110	20171	4
IT3080	20172	2
IT3090	20172	1
IT4857	20172	1
IT4866	20172	1

### 1.4. Functions

- **Aggregate functions**: MAX, MIN, SUM, AVG, COUNT
- Functions applying on individual tuples:
  - Mathematic functions: ABS, SQRT, LOG, EXP, SIGN, ROUND, ...
  - String functions: LEN, LEFT, RIGHT, MID,...
  - Date/Time functions: DATE, DAY, MONTH, YEAR, HOUR, MINUTE, ...
  - Format modification: FORMAT
  - Remark:
    - In general, common functions are similar between different DBMSs,
    - Some functions have different formats or names,... especially for date, time and string data types → See documentations for each DBMS

### 1.4. Functions

Example

```
SELECT sjid, name, MIN(score), MAX(score), AVG(score), stddev_pop(score)
FROM (SELECT student_id sid, e.subject_id sjid, name,
```

(midterm\_score\*(1-1.0\*percentage\_final\_exam/100)+

final\_score\*1.0\*percentage\_final\_exam/100) score

FROM enrollment e, subject sj

WHERE sj.subject\_id = e.subject\_id) AS t

WHERE upper(sjid) LIKE 'IT%'

**GROUP BY** sjid, name;

sjid	name	min	max	avg	stddev
IT1110	Tin học đại cương	5.4	8.7	7.05	1.254
IT3080	Mạng máy tính				
IT3090	Cơ sở dữ liệu	8.1	8.1	8.1	0
IT4857	Thị giác máy tính	8.25	8.25	8.25	0
IT4866	Học máy	8.4	8.4	8.4	0

- 2.1. View definition
- 2.2. Accessing views
- 2.3. Updatable views
- 2.4. Materialized views

#### 2.1. View definition

#### • What is a VIEW?

- A view is a relation defined in terms of stored tables (called base tables) and other views
- Two kinds:
  - Virtual = not stored in the database; just a query for constructing the relation
  - Materialized = actually constructed and stored
- Declaring views:

```
CREATE [MATERIALIZED] VIEW <name> AS <query>;
```

Default is virtual

#### 2.1. View definition

#### View Removal

Dropping views: DROP VIEW <name>;

DROP VIEW female\_student;

- Affection:
  - Deleting the definition of views: the female\_student view no longer exists
  - No tuples of the base relation (student relation) is affected

### 2.2. Accessing views

• Declare:

```
CREATE VIEW monitor AS

SELECT student_id, first_name, last_name, dob, clazz_id

FROM student, clazz

WHERE student_id = monitor_id;
```

• Query a view as if it were a base table

```
SELECT student_id, first_name, last_name, dob
FROM monitor
WHERE clazz_id = '20172201';
```

A limited ability to modify views

### 2.3. Updatable views

- The SQL rules are complex
- They permit modifications on views that are defined by selecting (using SELECT, not SELECT DISTINCT) some attributes from one relation *R* (which may itself be an updatable view):
  - The **WHERE** clause must not involve *R* in a subquery
  - The FROM clause can only consist of one occurrence of R and no other relation
  - The list in the SELECT clause must include enough attributes that for every tuple inserted into the relation R (other attributes filled with NULL values or the proper default)
  - There is **no GROUP BY** clause

### 2.3. Updatable views

#### Example

- Base table: student(<u>student\_id</u>, first\_name,last\_name,dob,gender, address,note, clazz id)
- Updatable view

```
CREATE VIEW female_student AS

SELECT student_id, first_name, last_name FROM student

WHERE gender = 'F';
```

Insert into views:

```
INSERT INTO female_student VALUES('20160301', 'Hoai An', 'Tran');
means
INSERT INTO student(student_id, first_name, last_name)
VALUES ('20160301', 'Hoai An', 'Tran');
```

### 2.3. Updatable views

#### Example

Delete from views: DELETE FROM female student WHERE first name LIKE '%An'; means DELETE FROM student WHERE first name LIKE '%An' AND gender = 'F'; Update views: UPDATE female\_student SET first\_name = 'Hoài Ân' WHERE first name = 'Hoai An'; means UPDATE student SET first name = 'Hoài Ân' WHERE first\_name = 'Hoai An' AND gender = 'F';

### 2.3. Updatable views

- Views and INSTEAD OF trigger
  - Generally, it is impossible to modify a virtual view, because it doesn't exist.
  - But an INSTEAD OF trigger (next lesson) lets us interpret view modifications in a way that makes sense

```
CREATE TRIGGER delete_viewtrigger
INSTEAD OF DELETE ON monitor
FOR EACH ROW
BEGIN

UPDATE clazz SET monitor_id = NULL
WHERE clazz_id = OLD.clazz_id;
END;
```

### 2.4. Materialized Views

- Results of a query can be stored
- This enables much more efficient access
- Problems:
  - each time a base table changes, the materialized view may change
- Solutions:
  - Periodic reconstruction (REFRESH) of the materialized view
  - Triggers (next lesson)

- 3.1. Privileges
- 3.2. Creating users
- 3.3. Granting privileges
- 3.4. Revoking privileges

### 3.1. Privileges

- SELECT, INSERT, DELETE, UPDATE: privileges on table/view
- REFERENCES: privilege on a relation; the right to refer to that relation in an integrity constraint
- USAGE: the right to use that element in one's own declarations
- TRIGGER: privilege on a relation; the right to define triggers on that relation
- EXECUTE: the right to execute a piece of code, such as a procedure or function
- UNDER: the right to create subtypes of a given type

### 3.2. Creating users

- Syntax: variations in different database platforms
  - Creating an user in Oracle, MySQL:

CREATE USER username IDENTIFIED BY password,

Creating an user in PostgreSQL:

CREATE USER *username*[[WITH] options] PASSWORD *password*;

Deleting:

DROP USER username [CASCADE];

Example:

CREATE USER toto IDENTIFIED BY pwdtoto

### 3.3. Granting privileges

• Syntax:

```
GRANT <privilege list> ON <database element> TO <user list> [WITH GRANT OPTION];
```

- <privilege list> : INSERT, SELECT, ..., ALL PRIVILEGES
- <database element>: a table, a view
- WITH GRANT OPTION:
  - the user may grant the privilege to other user
- Example:

```
GRANT SELECT, INSERT ON student TO tom WITH GRANT OPTION;
```

### 3.4. Revoking privileges

• Syntax:

```
REVOKE <privilege list> ON <database element> FROM <user list> [CASCADE| RESTRICT] ;
```

- CASCADE: revoke any privileges that were granted only because of the revoked privileges
- RESTRICT: the revoke statement cannot be executed if the revoked privileges have been passed on to others

REVOKE GRANT OPTION FOR .....; : remove the grant option

Example:

REVOKE INSERT ON student FROM tom CASCADE;

#### Remark

- Complex query
  - Clauses in SQL statement are not exchangeable
  - A SQL statement executed successfully, it's not sure that this statement provides the correct result
  - A query provides correct result at a moment, it may not the correct query for a demand
  - Be careful with "natural join"
- Virtual vs. materialized view
- Privileges and User Management
  - Superuser account is not for everybody
  - An user no need to access all database objects

# Quiz 1.

Quiz Number	1	Quiz Type	OX	Example Select
Quiz Number	1			
Question	What does the following SQL statement result? SELECT * FROM student WHERE (1=0);			
Example	A.An empty relation with the same structure of "student" B.A relation with the same structure and data as "student" C.The query raises error			
Answer				
Feedback				

# Quiz 2.

Quiz Number	2	Quiz Type	OX	Example Select
Quiz Nullibel	∠			
Question	We must always have join conditions if there are more than one r elation in FROM clause ?			
Example	A. Yes B. No			
Answer				
Feedback				

# Quiz 3.

Quiz Number	3	Quiz Type	OX	Example Select
Quiz ivaliloci	1001			
Question	Can we put the condition in HAVING clause into the WHERE clause?			
Example	A. Sometimes yes B. No, never C. Yes, we can			
Answer				
Feedback	_			

# Quiz 4.

Ouiz Number	1	Quiz Type	OX	Example Select
Quiz Nullibei	Quiz Number 4			
Question	What does the following SQL statement result? SELECT student_id FROM enrollment WHERE subject_id = 'IT3090' AND subject_id = 'IT4859'			
Example	<ul> <li>A. Empty relation</li> <li>B. List of student_ids that have enrolled both two subjects IT3090 and IT4859.</li> <li>C. List of student_ids that have enrolled at least one subject whose subject_id is IT3090 or IT4859</li> </ul>			
Answer				
Feedback				

### **Summary**

#### 1. Data manipulation (part 2)

- Joins operators
- Subqueries: in FROM clause and in WHERE clause
- Aggregation operators
- Grouping and aggregation in SQL, conditions in HAVING clause
- Controlling the output: duplicate elimination, ordering the result

#### 2. View

- View definition
- View accessing
- Updatable view
- Materialized view

#### 3. Privileges and User Managements

- Privileges
- Creating user
- Granting / Revoking privileges

# **Solution Congratulation!**You've already completed the lesson 5 of Database

Next lesson guide...

# **Constraints and Triggers**

#### reference

- Hector Garcia-Molina, Jeffrey D. Ullman, Jennifer Widom. Database Systems: The Complete Book. Pearson Prentice Hall. the 2nd edition. 2008: Chapter 6, 8
- Nguyen Kim Anh, Nguyên lý các hệ cơ sở dữ liệu, NXB Giáo dục. 2004: Chương 3