

HA NOI UNIVERSITY OF SCIENCE AND TECHNOLOGY SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY



Database Lesson 4. Structured Query Language – part 1

Learning Map

Sequence	Title
1	Introduction to Databases
2	Relational Databases
3	Relational Algebra
4	Structured Query Language - Part 1
5	Structured Query Language - Part 2
6	Constraints and Triggers
7	Entity Relationship Model
8	Functional Dependency
9	Normalization
10	Storage - Indexing
11	Query Processing
12	Transaction Management - Part 1
13	Transaction Management - Part 2



Outline

- Introduction to SQL
- Definition a Relation schema
- Data Manipulation



Leaning objective

- Have notions about the SQL language
- Use SQL to define a relation schema in a database
- Use SQL to populate a table with rows, update / delete data and to retrieve data from a table

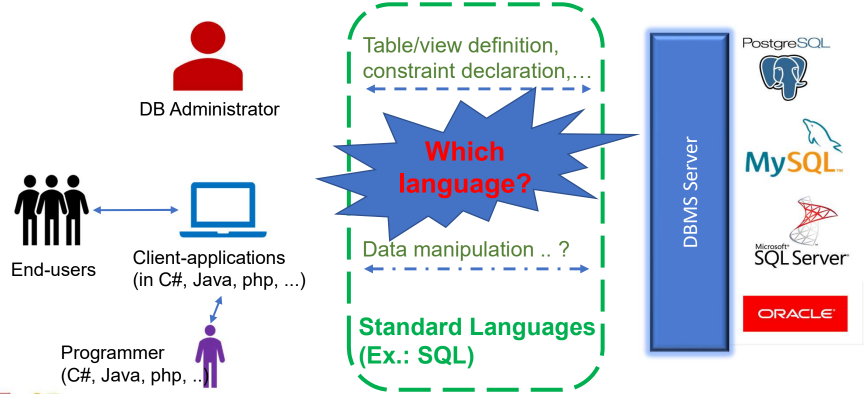


Keywords

Keyword	Description			
DBMS	Database Management System: system software for creating and managing datab ases. The DBMS provides users and programmers with a systematic way to create, retrieve, update and manage data			
CREATE TABLE	SQL statement to define a table into a database			
ALTER TABLE	SQL statement to modify table structure if needed (add /delete/modify column(s), add/remove constraint(s))			
INICEDT/LIDDATE/	SQL statements to add new record to a table;			
INSERT/UPDATE/ DELETE	to change the data of one or more records in a table;			
	to remove single record or multiple records from a table			
SELECT	SQL statement to retrieve data from a database			



1. Introduction to SQL



1.1. Brief history of SQL

- 1975: SEQUEL: System-R
- 1976: SEQUEL 2
- 1978/79: SQL (Structured Query Language) (used in System-R)
- SQL1: The first standard for SQL defined in 1986; adopted as an international by Standards Organisation (ISO) in 1987.
- 1992: SQL2 revised version of the processor (also called SQL 92); adopted as the formal standard language for defining and manipulating relational database.
- 1999: SQL3 extension with additional features such as user-defined data types, triggers, user-defined functions and other Object Oriented features.
- New versions of the standard were published in 2003, 2006, 2008, 2011, 2016: more additional features: XML-based features, columns with auto-generated values, JSON,...



1.2. Languages

- Data Definition Language (DDL)
 - define the logical schema (relations, views...) and storage schema stored in a Data Dictionary
- Data Manipulation Language (DML)
 - Manipulative populate schema, update database
 - Retrieval querying content of a database
- Data Control Language (DCL)
 - permissions, access control...



2. Definition a Relation Schema

Example: Education database

```
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) lecturer(<u>lecturer id</u>, first_name, last_name, dob, gender, address, email) teaching(<u>subject id</u>, lecturer id) grade(<u>code</u>, fromScore, toScore) clazz(<u>clazz id</u>, name, lecturer_id, monitor_id) enrollment(<u>student id</u>, <u>subject id</u>, <u>semester</u>, midterm score, final score)
```

Detailed description for relation/table enrollment

Attribute name	Type	NOT NULL	Description	
student_id	CHAR(8)	Yes	Student identification code. FOREIGN KEY references to Student(student_id)	
subject_id	CHAR(6)	Yes	Subject code. FOREIGN KEY references to Subject(subject_id)	
semester	CHAR(5)	Yes	Annual semester: '20171', '20172', '20173',	
midterm_score	Float	No	Score of mid-term exam. DOM = [0,10] and (midtermScore mod 0.5) must be 0	
final_score	Float	No	Score of final exam. DOM= [0,10] (finalScore mod 0.5) must be 0	
DOMANNERS for dead the black the second of				



RIMARY KEY = {student_id, subject_id, semester}

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2.1. Creating a Simple Table

• Syntax:

Example:

```
CREATE TABLE student(
  student_id CHAR(8) NOT NULL,
  first_name VARCHAR(20) NOT NULL,
  last_name VARCHAR(20) NOT NULL,
  dob DATE NOT NULL,
  gender CHAR(1), address VARCHAR(30),
  note TEXT, class_id CHAR(8));
```



2.1. Creating a Simple Table: Naming conventions

- Ordinary identifiers
 - Must begin with a letter
 - Contain only: letters (a...z), underscore (_), and digits (0...9)
 - No longer than 32 characters
- Delimited identifiers
 - Identifiers surrounded by double quotation marks (")
 - Can contain any characters



2.1. Creating a Simple Table: Naming conventions [2]

- Have meaning, not so long, use common abbreviations if needed:
 - use student, firstname;
 - Do not use table1, abc, fw12re, student_of_the_school...
- Avoid quotes
 - student; not "Student" or "All Students"
- Use lowercase, underscores separate words:
 - Use firstname / first name;
 - Do not use "firstName"
- Avoid reserved words (keywords):
 - data types are not object names : **not use text, integer,** ... as object names
 - Do not use use **table**, **user**, ... as object names
- Tables/ Views should have singular names, not plural:
 - student but not students



2.1. Creating a Simple Table: Data Types (SQL 92)

boolean	logical boolean (true/false)
character(n)	fixed-length character string
varchar(n)	variable-length character string
smallint	signed two-byte integer
int, integer	signed 4-byte integer
float(p)	floating-point number with precision p
real, double precision	double-precision floating-point number
decimal(p,s), numeric(p,s)	user-specified precision, exact; recommended for storing monetary amounts p: number of digits in the whole number, s: number of digits after the decimal point.
date	calendar date without time of day
time	time of day
timestamp with time zone	date/time



2.1. Creating a Simple Table: NULL, NOT NULL, Default value

- NULL
 - Attribute does not have a known value
 - NULL value means "I don't known"
- NOT NULL
 - Attribute must have a known value
- Default value
 - the value appears by default in a column if no other value is known



2.2. Constraints

- Entity Integrity
 - No duplicate tuples: PRIMARY KEY constraint
 - Valide values on a attribute or between attributes in a tuple: CHECK constraint
- Referential Integrity:
 - Make sure that values of some attributes must make sense: FOREIGN KEY constraint



2.2. Constraints: PRIMARY KEY

• Syntax:

```
[CONSTRAINT <constraint name>] PRIMARY KEY (<fk1>,<fk2>,...)
```

A relation may have only one primary key

```
Table: Clazz(clazz id, name, lecturer_id, monitor_id)
SQL:

    CREATE TABLE clazz (
        clazz_id CHAR(8) NOT NULL,
        name VARCHAR(20),
        lecturer_id CHAR(5),
        monitor_id CHAR(8),

    CONSTRAINT clazz_pk PRIMARY KEY (clazz_id));
```



2.2. Constraints: PRIMARY KEY [2]

```
Table: Clazz (clazz id, name, lecturer id, monitor id)
SQL:
                                                             If primary key
     CREATE TABLE clazz (
                                                             has only one
        clazz id CHAR(8) NOT NULL,
                                                              attribute
        name VARCHAR (20),
        lecturer id CHAR(5),
        monitor id CHAR(8),
        PRIMARY KEY (clazz id) );
                          CREATE TABLE clazz (
                            clazz id CHAR(8) NOT NULL PRIMARY KEY,
                            name VARCHAR (20),
                            lecturer id CHAR(5),
                            monitor id CHAR(8) );
```



2.2. Constraints: CHECK

• Syntax:

```
[CONSTRAINT <constraint name>] CHECK <condition>
```

Declaring check constraint when defining table

```
Table: student(student id, first_name, last_name, dob, gende, address,
note, clazz_id)
SQL: CREATE TABLE student (
        student_id CHAR(8) NOT NULL,
        first_name VARCHAR(20) NOT NULL, last_name VARCHAR(20) NOT NULL,
        dob DATE NOT NULL, gender CHAR(1), address VARCHAR(30),
        note TEXT, clazz_id CHAR(8),
        CONSTRAINT student_pk PRIMARY KEY (student_id),
        CONSTRAINT student_chk_dob CHECK (gender='F' OR gender='M'));
```



2.2. Constraints: FOREIGN KEY

• Syntax:

```
[CONSTRAINT <constraint_name>] FOREIGN KEY (<fk1>,<fk2>,...)

REFERENCES <tab>(<k1>,<k2>, ...)

[ON UPDATE <option>][ON DELETE <option>]
```

- Options:
 - CASCADE
 - Delete/update all matching foreign key tuples
 - NO ACTION / RESTRICT
 - can't delete primary key tuple whilst a foreign key tuple matches
 - default action
 - SET NULL



2.2. Constraints: FOREIGN KEY

Declaring check constraint when defining table



2.3. Modifying Relation Schema: Columns

Add column(s)

```
ALTER TABLE <table_name> ADD COLUMN
<column_name> <datatype> [NOT NULL] [DEFAULT <default_value>];
```

• Delete column(s)

```
ALTER TABLE  DROP COLUMN <column name>;
```

Modify column(s)

```
ALTER TABLE  CHANGE COLUMN <column name> <datatype>;
```

• Examples:

```
ALTER TABLE student ADD COLUMN

urgence_contact CHAR(15) DEFAULT '(+84)000-000-000';

ALTER TABLE student DROP COLUMN urgence contact;
```



2.3. Modifying Relation Schema: Constraints

Add new constraint(s)

```
ALTER TABLE <table_name>
ADD CONSTRAINT <constraint_name> <constraint_type> clause;
    Example:
    ALTER TABLE student ADD CONSTRAINT student_fk_clazz
        FOREIGN KEY (clazz_id) REFERENCES clazz(clazz_id);
```

Delete existing constraints

```
ALTER TABLE <table_name> DROP CONSTRAINT <constraint_name>;
    Example:
    ALTER TABLE student DROP CONSTRAINT student fk clazz;
```



2.4. Drop a Relation from Database

- Syntax: DROP TABLE <table_name> [CASCADE | RESTRICT];
 - CASCADE: allows to remove all dependent objects together with the table automatically
 - RESTRICT: refuses to drop table if there is any object depends on it;
 default value



2.4. Drop a Relation from Database

• Example:

```
DROP TABLE student;

ERROR: cannot drop table student because other objects depend on it

DETAIL: constraint clazz_fk_student on table clazz depends on table student
constraint enrollment_fk_student on table enrollment depends on table student
HINT: Use DROP ... CASCADE to drop the dependent objects too.

SQL state: 2BP01

DROP TABLE student CASCADE;

NOTICE: drop cascades to 2 other objects

DETAIL: drop cascades to constraint clazz_fk_student on table clazz
drop cascades to constraint enrollment_fk_student on table enrollment
```



DROP TABLE

3. Data Manipulation

student

student_id	l first_name	last_name	dob	gender	address	note	clazz_id
20160001	Ngọc An	Bùi	3/18/1987	M	15 Lương Định Của,Đ. Đa, HN		20162101
20160002	Anh	Hoàng	5/20/1987	M	513 B8 KTX BKHN		20162101
20160003	Thu Hồng	Trần	6/6/1987	F	15 Trần Đại Nghĩa, HBT, Hà nội		20162101
20160004	Minh Anh	Nguyễn	5/20/1987	F	513 TT Phương Mai, Đ. Đa, HN		20162101
20170001	Nhật Ánh	Nguyễn	5/15/1988	F	214 B6 KTX BKHN		20172201
20170002	Nhật Cường	g Nguyễn	10/24/1988	М	214 B5 KTX BKHN		20172201
20170003	Nhật Cường	g Nguyễn	1/24/1988	M	214 B5 KTX BKHN		20172201
20170004	Minh Đức	Bùi	1/25/1988	M	214 B5 KTX BKHN		20172201

Modifying address?

Adding new student / new class?

Deleting student data?

Retrieving list of all students?

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		



3.1. Insertion



• Syntax:

• Examples:

```
INSERT INTO clazz(clazz_id, name) VALUES ('20162101', 'CNTT1.01-K61');
INSERT INTO clazz(name, clazz_id) VALUES ('CNTT2.02-K62', '20172202');
INSERT INTO clazz VALUES ('20172201', 'CNTT2.01-K62', NULL, NULL);
```



3.2. Deletion, Update



• Deletion:



WHERE

student id = '20170003';

3.3. Examples

```
INSERT INTO clazz VALUES ('20172201', 'CNTT3.01-K62', NULL, NULL);
      ERROR: duplicate key value violates unique constraint "clazz pk"
      DETAIL: Key (clazz id)=(20172201) already exists. SQL state: 23505
UPDATE clazz SET monitor_id = '20160022' WHERE clazz id = '20162102';
      ERROR: insert or update on table "clazz" violates foreign key constraint "clazz fk student"
      DETAIL: Key (monitor id)=(20160022) is not present in table "student". SQL state: 23503
DELETE FROM clazz WHERE clazz id = '20162101';
      ERROR: update or delete on table "clazz" violates foreign key constraint "student fk clazz" on table
      "student" DETAIL: Key (clazz id)=(20162101) is still referenced from table "student" SQL state: 23503
UPDATE student SET gender ='N' WHERE student id = '20160003';
      ERROR: new row for relation "student" violates check constraint "student chk gender"
      DETAIL: Failing row contains (20160003, Thu Hồng, Trần, 1987-06-06, N, 15 Trần Đại Nghĩa, HBT, Hà
      nội, null, 20162101). SQL state: 23514
```

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3.4. Querying data from a table: Retrieving column(s)

• Syntax:

```
SELECT <col_1>, <col_2>,... ,<col_n> | *
FROM <table_name>;
```

• Example: SELECT name, monitor_id FROM clazz;

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		

Result

name	monitor_id
CNTT1.01-K61	20160003
CNTT1.02-K61	
CNTT2.01-K62	20170001
CNTT2.02-K62	



3.4. Querying data from a table: Retrieving row(s)

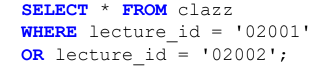
• Syntax:

```
SELECT <col_1>, <col_2>,... ,<col_n> | *
FROM <table_name>
WHERE <condition expression>;
```

• Example:

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		



result

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

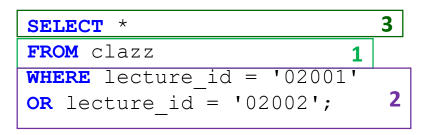


3.4. Querying data from a table: Operational Semantics

- Think of a tuple variable visiting each tuple of the relation mentioned in FROM clause
- Check if the "current" tuple satisfies the WHERE clause
- If so, compute the attributes or expressions of the SELECT clause using the components of this tuple

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		



Check lecture_id

3.4. Querying data from a table: Condition Expression

- Comparative operations: =, !=, <>, <, >, <=, >= , IS NULL, IS NOT NULL
- Logic operation: NOT, AND, OR
- Other operation: BETWEEN, IN, LIKE
 - Digital / string/ date data type
 - attr BETWEEN val1 AND val2(⇔ (attr>=val1) and (attr<=val2))
 - attr IN (val1, val2, ...) (\Leftrightarrow (attr=val1) or (attr=val2) or ...)
 - String data type
 - LIKE: _ instead of one character
 % instead of any characters (string)
 attr LIKE '_IT%'
 attr LIKE 'IT%'



3.4. Querying data from a table: Examples

student

student_id	first_name	last_name	dob	gender	address	note	clazz_id
20160001	Ngọc An	Bùi	3/18/1987	М	15 Lương Định Của,Đ. Đa, HN		20162101
20160002	Anh	Hoàng	5/20/1987	М	513 B8 KTX BKHN		20162101
20160003	Thu Hồng	Trần	6/6/1987	F	15 Trần Đại Nghĩa, HBT, Hà nội		20162101
20160004	Minh Anh	Nguyễn	5/20/1987	F	513 TT Phương Mai, Đ. Đa, HN		20162101
20170001	Nhật Ánh	Nguyễn	5/15/1988	F	214 B6 KTX BKHN		20172201
20170002	Nhật Cường	y Nguyễn	10/24/1988	М	214 B5 KTX BKHN		20172201
20170003	Nhật Cường	Nguyễn	1/24/1988	М	214 B5 KTX BKHN		20172201
20170004	Minh Đức	Bùi	1/25/1988	М	214 B5 KTX BKHN		20172201

SELECT student_id, first_name, dob, address FROM student
WHERE address LIKE '%KTX%' AND gender = 'F';

result

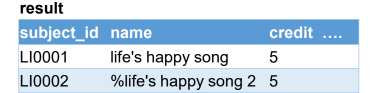
student_id	d first_nam	e last_name	dob	address
20170001	Nhật Ánh	Nguyễn	5/15/1988	214 B6 KTX BKHN



3.4. Querying data from a table: Pattern Matching

- Special character in the pattern: single quote ('), %, _
 - Single code (') → use double single quote: title LIKE '%''%'

```
SELECT * FROM subject
WHERE name LIKE '%''%';
```



Symbol %, _ → use escape characters: title LIKE 'x%%x_' ESCAPE 'x'

```
SELECT * FROM subject
WHERE name LIKE 'x%%' ESCAPE
                              'x';
```







credit

3.5. Data Manipulation: NULL value

• Arithmetic operators :

Comparative operations:

- Check if an attribute has NULL value: IS NULL, IS NOT NULL
- Remark: NULL is not a constant
 - If x is NULL then x + 3 results NULL
 - NULL + 3 : not a legal SQL expression



3.6. Data Manipulation: Truth-values: UNKNOWN (1/2), TRUE (1), FALSE (0)

- Comparative operations: with a NULL → UNKNOWN
- Logic operation: AND ~MIN, OR ~MAX, NOT(x) ~ 1-x

х	Υ	X AND Y Y AND X	X OR Y Y OR X	NOT Y
UNKNOWN	TRUE	UNKNOWN	TRUE	FALSE
UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN
UNKNOWN	FALSE	FALSE	UNKNOWN	TRUE

- Conditions in WHERE clauses apply on each tuples of some relation
- → Only the tuples for which the condition has the **TRUE** value become part of the answer



3.6. Example

subject

subject_id	name	credit	per
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	

SELECT * FROM subject WHERE credit >= 4 AND percentage_final_exam <= 60;</pre>



result

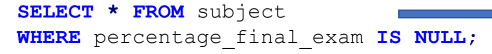
subject_id	name	credit	per
IT1110	Tin học đại cương	4	60

SELECT * FROM subject WHERE percentage_final_exam = NULL; result subject_id name credit



result

subject_id	name	credit	per
LI0001	life's happy song	5	
LI0002	%life's happy song 2	5	





3.7. Data Manipulation: Renaming output attributes

Syntax:

```
SELECT <col_name> AS <alias_name>, <expr> AS <alias_name>...
FROM WHERE
```

• Example:

```
SELECT subject id AS id, name,
     credit "ETC"
FROM subject;
```

- Keyword AS: optional
 - <alias_name>: used in ORDER BY clause,
 - <alias_name>: not used in WHERE or HAVING clauses

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

life's happy song

%life's happy song 2 5

result

LI0001

LI0002



Remark

- Each DBMS has its own implementation. So the syntax for each statement can vary from one database system to another:
 - Meaning of special characters used (%, _, *, ", '),
 - less or more options
 - standard part & extension part
- More options for each statement: see documentations of the DBMS used in your system



Practices

- Installing a DBMS
- Defining all relation schemas of Education database
- Do not forget constraints
- Inserting data into each table:
 - a lot of errors will be raised but it is good, try to understand these errors and correct them
 - Checking if defined constraints work
- Available documents:
 - detailed description for all tables the database
 - Tutorial of the installed DBMS
 - A demo sql script to define this database (avaiable before the next lession)



QUIZ (For Quiz 1, 2, 3)

Given table defined as follows:

```
CREATE TABLE subject (
    subject_id CHAR(6) NOT NULL,
    name VARCHAR(30) NOT NULL, credit INT NOT NULL,
    percentage_final_exam INT DEFAULT 70,
    CONSTRAINT subject_pk PRIMARY KEY (subject_id),
    CONSTRAINT subject_chk_credit CHECK (credit >=1 AND credit <=5),
    CONSTRAINT subject_chk_percentage CHECK percentage_final_exam
BETWEEN 0 AND 100) );</pre>
```



Quiz 1.

Ouiz Numbon	1	Quiz Type	OX	Example Select	
Quiz Number	1				
	Suppose that we execute this insert statement:				
Question	<pre>INSERT INTO subject(subject_id, name, credit) VALUES ('IT3091', 'Thực hành CSDL', 6);</pre>				
	What are values assigned to attribute credit and percentage_final_exam of new row inserted into database?				
Example	A. (6, 70) B. (6, NULL C. (NULL 7) D. No new	,	the database		
Answer	D				
Feedback	The check	constraint su	bject_chk_cred	dit is violated	



Quiz 2.

Quiz	1	Quiz	OX	Example Select
Number	1	Туре		
Question	Suppose that we execute this insert statement: INSERT INTO subject (subject_id, name) VALUE S ('IT1010', 'Tin học đại cương'); What's happen?			
Example	A. A row inserted successfully B. Error raised			
Answer	В			
Feedback		null valuenull const		credit" violat



Quiz 3.

Quiz Number	1	Quiz Type	OX	Example Select
Quiz ivuilibei	1	Quiz Type		
	Given two	queries, do the	y alway give the san	ne output ?
	SELECT * FROM subject			
	WHERE p	ercentage_:	final_exam >=	60
Question	0:	R percentag	ge_final_exam	< 60 ;
	SELECT * FROM subject;			
	A.Yes			
	B.No			
Example	A. True			
Example	B. False			
Answer	В			
	The first qu	uery doesn't giv	e tuples that have N	IULL in
Feedback		e_final_exam.		
	The second	d one gives all t	uples existing in the	relation



Quiz 4.

Quiz	1	Quiz	OX	Example Select
Number	1	Type		
Question	For each	table we mus	t define a primar	y key ?
Example	A. True B. False			
Answer	В			
Feedback	If you do not help	ble may have no primary key. Ou do not define primary key for the table, DBMS can help you to check duplicated values/ rows problem. Each table should have its primary key.		/ rows problem.



Quiz 5.

luiz Numbor	2	Ouiz Typo	OX	Example Select
 Quiz Number	2	Quiz Type		
Question	How many foreign keys and primary keys can we define for a table?			
Example	A. Primary key: zero or one; foreign key: zero or one B. Primary key: zero or one; foreign key: zero, one or more C. Primary key: zero, one or more; foreign key: zero, one or more D. Primary key: zero, one or more; foreign key: zero or one			
Answer	В			
Feedback	A table has only one primary key, but it can have 0, 1 or many foreign key(s). A table can have also 0, 1 or many check constraint(s).		,	

Summary

- Introduction to SQL
 - A brief history of SQL
 - SQL languages
- Definition a relation schema
 - Creating a simple table
 - Defining constraints
 - Modifying relation schema: modifying data structure, modifying constraints
- Data manipulation
 - Populating a table with rows
 - Removing row(s) from a table
 - Updating existing rows
 - Querying a table





Thank you for your attention!





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