

Data 301 Data Analytics Relational Databases

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Term 1, 2019

Why Relational Databases?

Relational databases allow for the storage and analysis of large amounts of data.

Relational databases are the most common form of database used by companies and organizations for data management.

Since a significant amount of data is stored in relational databases, understanding how to create and query these databases using the SQL standard is a very valuable skill.

What is a database?

A **database** is a collection of logically related data for a particular domain.

To manage (query, monitor, etc.) your database you need a tool...

A **database management system (DBMS)** is software designed for the creation and management of databases.

- ▶ e.g. Oracle, DB2, Microsoft Access, MySQL, SQL Server, MongoDB, LibreOffice Base, ...

Bottom line: A **database** is the *data* stored and a **database system** is the *software* that manages the data.

Databases in the Real World

Databases are everywhere in the real-world even though you do not often interact with them directly. \$40 billion dollar annual industry

Examples:

- ▶ Retailers manage their products and sales using a database.
e.g. Wal-Mart has one of the largest databases in the world!
- ▶ Online web sites such as Amazon, eBay, and Expedia track orders, shipments, and customers using databases.
- ▶ The university maintains all your registration information and marks in a database that is accessible over the Internet.

Apart from these large enterprise-grade data stores, we could also create and store small database on our personal computers.

Database System Properties

A database system provides efficient, convenient, and safe multi-user storage and access to massive amounts of persistent data.

Efficient: Able to handle large data sets and complex queries without searching all files and data items.

Convenient: Easy to write queries to retrieve data.

Safe: Protects data from system failures and hackers.

Massive: Database sizes in gigabytes, terabytes and petabytes.

Persistent: Data exists even if have a power failure.

Multi-user: More than one user can access and update data at the same time while preserving consistency.

The Relational Model: Terminology

The **relational model** organizes data into tables called relations.

Developed by E. F. Codd in 1970 and used by most database systems.

Terminology:

A **relation** is a table with columns and rows.

An **attribute** is a named column of a relation.

A **tuple** is a row of a relation (a single record in a table).

A **domain** is a set of allowable values for one or more attributes.

The **degree** of a relation is the number of attributes it contains.

The **cardinality** of a relation is the number of tuples it contains.

Relation Example

The name of this relation is Emp.

relation **Emp** **attributes**

	eno	ename	bdate	title	salary	supereno	dno
[+]	E1	J. Doe	1/5/1975 EE		\$30,000.00	E2	
[+]	E2	M. Smith	6/4/1966 SA		\$50,000.00	E5	D3
[+]	E3	A. Lee	7/5/1966 ME		\$40,000.00	E7	D2
[+]	E4	J. Miller	9/1/1950 PR		\$20,000.00	E6	D3
[+]	E5	B. Casey	12/25/1971 SA		\$50,000.00	E8	D3
[+]	E6	L. Chu	11/30/1965 EE		\$30,000.00	E7	D2
[+]	E7	R. Davis	9/8/1977 ME		\$40,000.00	E8	D1
[+]	E8	J. Jones	10/11/1972 SA		\$50,000.00		D1
*					\$0.00		

Record: 14 | 1 of 8 | < > No Filter | Search |

Degree = 7
Cardinality = 8

Domain of salary is currency

Side note: Sometimes, the term **field** and **attribute** are used interchangeably, and for most purposes, they are the same thing. However, field describes a particular cell in a table found on any row, while attribute describes an entity characteristic in a design sense. [\[Source\]](#). Eg. A. Lee is a *field* while ename is the *attribute*.

Relation Practice Example

eno	pno	resp	hours
E1	P1	Manager	12
E2	P1	Analyst	24
E2	P2	Analyst	6
E3	P3	Consultant	10
E3	P4	Engineer	48
E4	P2	Programmer	18
E5	P2	Manager	24
E6	P4	Manager	48
E7	P3	Engineer	36

Example 5.1

1. What is the name of the relation?
2. What is the cardinality of the relation?
3. What is the degree of the relation?
4. What is the domain of resp? What is the domain of hours?

Relation Practice Example

WorksOn				
	eno	pno	resp	hours
E1		P1	Manager	12
E2		P1	Analyst	24
E2		P2	Analyst	6
E3		P3	Consultant	10
E3		P4	Engineer	48
E4		P2	Programmer	18
E5		P2	Manager	24
E6		P4	Manager	48
E7		P3	Engineer	36

Answer

1. What is the name of the relation?
2. What is the cardinality of the relation?
3. What is the degree of the relation?
4. What is the domain of resp?
5. What is the domain of hours?

Relation Practice Example

WorksOn				
	eno	pno	resp	hours
E1		P1	Manager	12
E2		P1	Analyst	24
E2		P2	Analyst	6
E3		P3	Consultant	10
E3		P4	Engineer	48
E4		P2	Programmer	18
E5		P2	Manager	24
E6		P4	Manager	48
E7		P3	Engineer	36

Answer

1. What is the name of the relation? *WorksOn*
2. What is the cardinality of the relation?
3. What is the degree of the relation?
4. What is the domain of resp?
5. What is the domain of hours?

Relation Practice Example

WorksOn				
	eno	pno	resp	hours
E1		P1	Manager	12
E2		P1	Analyst	24
E2		P2	Analyst	6
E3		P3	Consultant	10
E3		P4	Engineer	48
E4		P2	Programmer	18
E5		P2	Manager	24
E6		P4	Manager	48
E7		P3	Engineer	36

Answer

1. What is the name of the relation? *WorksOn*
2. What is the cardinality of the relation? *9*
3. What is the degree of the relation?
4. What is the domain of *resp*?
5. What is the domain of *hours*?

Relation Practice Example

WorksOn				
	eno	pno	resp	hours
E1		P1	Manager	12
E2		P1	Analyst	24
E2		P2	Analyst	6
E3		P3	Consultant	10
E3		P4	Engineer	48
E4		P2	Programmer	18
E5		P2	Manager	24
E6		P4	Manager	48
E7		P3	Engineer	36

Answer

1. What is the name of the relation? *WorksOn*
2. What is the cardinality of the relation? *9*
3. What is the degree of the relation? *4*
4. What is the domain of *resp*?
5. What is the domain of *hours*?

Relation Practice Example

WorksOn				
	eno	pno	resp	hours
E1		P1	Manager	12
E2		P1	Analyst	24
E2		P2	Analyst	6
E3		P3	Consultant	10
E3		P4	Engineer	48
E4		P2	Programmer	18
E5		P2	Manager	24
E6		P4	Manager	48
E7		P3	Engineer	36

Answer

1. What is the name of the relation? *WorksOn*
2. What is the cardinality of the relation? *9*
3. What is the degree of the relation? *4*
4. What is the domain of resp? *string*
5. What is the domain of hours?

Relation Practice Example

WorksOn				
	eno	pno	resp	hours
E1		P1	Manager	12
E2		P1	Analyst	24
E2		P2	Analyst	6
E3		P3	Consultant	10
E3		P4	Engineer	48
E4		P2	Programmer	18
E5		P2	Manager	24
E6		P4	Manager	48
E7		P3	Engineer	36

Answer

1. What is the name of the relation? *WorksOn*
2. What is the cardinality of the relation? *9*
3. What is the degree of the relation? *4*
4. What is the domain of *resp*? *string*
5. What is the domain of *hours*? *integer*

Database Definition Question

Question:

How many of the following statements are TRUE?

1. A database refers to the stored data.
2. A database system refers to the software.
3. A database system will lose the data stored when the power is turned off.

A) 0

B) 1

C) 2

D) 3

Database Definition Question

Answer:

How many of the following statements are TRUE?

1. A database refers to the stored data.
2. A database system refers to the software.
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Database Definition Question

Question:

How many of the following statements are TRUE?

1. Usually, more than one user can use a database system at a time.
2. The cardinality is the number of rows in a relation.
3. A relation's cardinality is always bigger than its degree.

A) 0

B) 1

C) 2

D) 3

Database Definition Question

Answer:

How many of the following statements are TRUE?

1. Usually, more than one user can use a database system at a time.
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3. A relation's cardinality is always bigger than its degree.

A) 0

B) 1

C) 2

D) 3

Database Definition Matching Question

Question:

Given the three definitions, select the ordering that contains their related definitions to the following three terms: relation, tuple, attribute

- A) column, row, table
- B) row, column, table
- C) table, row, column
- D) table, column, row

Database Definition Matching Question

Answer:

Given the three definitions, Select the ordering that contains their related definitions to the following three terms: relation, tuple, attribute

- A) column, row, table
- B) row, column, table
- C) *table, row, column*
- D) table, column, row

Cardinality and Degree Question

Question:

A database table has 5 rows and 10 columns. Select one true statement.

- A)** The table's degree is 50.
- B)** The table's cardinality is 5.
- C)** The table's degree is 5.
- D)** The table's cardinality is 10.

Cardinality and Degree Question

Question:

A database table has 5 rows and 10 columns. Select one true statement.

- A) The table's degree is 50.
- B) *The table's cardinality is 5.*
- C) The table's degree is 5.
- D) The table's cardinality is 10.

Creating and Using Databases

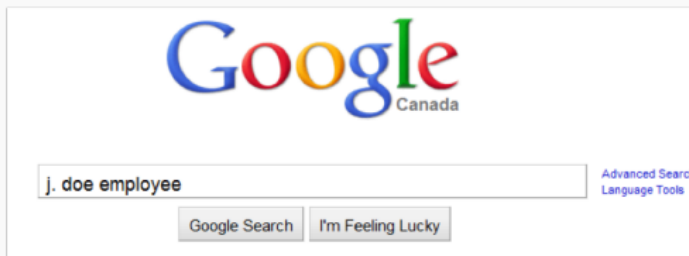
Typically, a data analyst will use an existing database. The database will already be created on a database system and contain data that was inserted and updated previously.

To use an existing database, the data analyst must be able to use the tools and languages to query the database. The standard is SQL.

Creating a large database is outside of the scope of this class, but we will learn how to create individual tables and load data into them which is a common data analysis task.

A Simple Query Language: Keyword Searching

A query on Google, for example, allows a user to type keywords or phrases and returns a best answer estimate.



This works fairly well for web searches, although we lack precision. Precision is required for many applications.

- ▶ Example: How would you return all employees with salary greater than 30,000 using keyword search?

SQL Overview

Structured Query Language or **SQL** is the standard database query language to retrieve *exact answers*.

- ▶ Using simple, declarative *statements* (i.e. a valid command recognized by the database), SQL queries specifies *what to* retrieve while preserving the accuracy, security and integrity of the database.
- ▶ SQL is used by Microsoft Access, LibreOffice Base, and almost all other database systems.
- ▶ A knowledge of SQL commands will give you the power to access and explore data stored in relational databases.

SQL Overview

- ▶ There is a set of *reserved/key words* that cannot be used as names for database fields and tables. e.g. SELECT, FROM, WHERE, etc.
- ▶ SQL is generally *case-insensitive*.
 - ▶ SELECT will be treated the same as Select and select¹
 - ▶ Some setups are case-sensitive for table and column, for example, ‘ENAME’ not the same as ‘ename’.
 - ▶ Linux MySQL: usually defaults to case-sensitive for table and column names
 - ▶ Windows: usually defaults to case-insensitive for table and column names
 - ▶ Note that LibreOffice Base converts unquoted fields and table names to upper case; more on this [here](#).
- ▶ SQL is *free-format* and white-space is ignored.
- ▶ Statements always end in a semicolon ;

¹standard convention usually will capitalize keywords

SQL Create Table

The **CREATE TABLE command/clause** is used to create a table in the database.

- ▶ A **clause/command** performs a specific tasks in SQL. While clause will work with lowercase letters, the convention is to write command in capital letters.

A table consists of a table name (eg. emp) and a set of fields with their names and data types.

```
Example: CREATE TABLE emp (
    eno      CHAR(5),           field must always have a value
    ename    VARCHAR(30) NOT NULL,
    bdate    DATE,
    title    CHAR(2),
    salary   DECIMAL(9,2),
    supereno CHAR(5),
    dno      CHAR(5),
    PRIMARY KEY (eno)
)
```

Data Types:
CHAR(5) – always 5 chars long
VARCHAR(30) – up to 30 chars long
DECIMAL(9,2) – e.g. 1234567.99
DATE – e.g. 1998/01/18

SQL Create Table - Constraints

- ▶ The NOT NULL is a *constraint* which indicates that we can not enter a tuple into this relation without the field ename
- ▶ To put another way, all employees in the employee table must be entered with an employee name (makes sense!)
- ▶ Other constraints include:
 - UNIQUE forces all rows to have a different value.
 - DEFAULT sets the field to a certain value if it is not specified,
eg. DEFAULT 0 or DEFAULT 'unknown'

What is a key?

A **key** is a set of attributes that *uniquely* identifies a tuple in a relation. Read more about this constraint [here](#)

- ▶ A *primary key* uniquely identifies a record in the table.
- ▶ A table can have only **one** primary key; however it can consist of single or multiple columns (fields).
- ▶ A *foreign key* is a field in a table that is primary key in another table.

Although keys are not required, they can help to identify a particular row (data item) and find it faster.

In the emp table, the key was eno. It was called the primary key because it was the main key used to find an employee in the table.

Question:

What is a key to identify a student in this class?

CREATE TABLE Syntax

The general syntax to create a new table in a database:

```
CREATE TABLE table_name (
    attribute1 datatype,
    attribute2 datatype,
    ...
);
```

We specify the names of the columns of our table within the parenthesis

- ▶ notice that they are separated by commas
- ▶ end of lines have a semicolons
- ▶ We can choose from a number of **data types** (e.g. varchar, integer, date, etc.).

CREATE TABLE Syntax in LibreOffice Base

In LibreOffice Base, unquoted fields and table names are converted to upper case. [read more here](#).

To prevent this, you can use quoted attribute and tables names, eg.

```
CREATE TABLE "table_name" (
    "attribute1" datatype,
    "attribute2" datatype,
    ....
);
```

Try It: CREATE TABLE

Question:

Create a table called mydata that has three fields:

- ▶ num – that will store a number (use int as data type)
- ▶ message – that will store a string up to 50 characters (varchar data type)
- ▶ amount – that stores a decimal number with 8 total digits and 2 decimal digits (decimal data type)

Use the web site [sqlfiddle.com](#) or [DB-fiddle](#) to try your table creation.

SQL fiddle is an online SQL database (no need to download anything) where we can test, debug and share SQL snippets. Sharing is as easy as pasting the url. [click me!](#)

Relational Database Management Systems

In this lecture we will be introducing a couple relational database management systems.

- ▶ UBC qualify for a free **Office 365** subscription, which includes free downloads of: Word, Excel, PowerPoint, and more.
- ▶ Students running Windows can also install **Microsoft Access**.
- ▶ Microsoft Access is a Database Management System (DBMS).
- ▶ Access can work directly with data from many SQL databases on the desktop, on servers, on minicomputers, or on mainframes, and with data stored on web servers.

Relational Database Management Systems

For students *not* running Windows, a nice alternative is *LibreOffice*

- ▶ *LibreOffice* is a free and open-source office suite, a project of The Document Foundation.
- ▶ **LibreOffice Base** is a free and open-source relational database management system that is part of the LibreOffice office suite; download [here](#)
- ▶ Like Access, it can be used to create and manage databases either locally or on servers eg. **mysql**, an **access database**.

As I am using a Mac, I will be conducting demonstrations in LibreOffice Base. The details for Microsoft Access are provided as snap shots throughout and will be very similar to LibreOffice Base.

- ▶ [Here](#) is a useful webpage for help on LibreOffice Base along with the [handbook](#).

Relational Database Management Systems

- ▶ We will learn how to code SQL queries.
- ▶ Queries offer the ability to retrieve and filter data, calculate summaries (totals), and update/move/delete records in bulk.
- ▶ We also may want to take advantage of the graphical user interface (GUI) frontend for data manipulation and queries.
- ▶ These visual representations are easy to use and hides the complexity of writing SQL commands while still providing access to powerful and advanced analysis
- ▶ We'll see how we can easily switch between the graphical query design and SQL syntax.
- ▶ Bonus: this easy back and forth may be useful as you are trying to learn SQL.

CREATE TABLE in Microsoft Access

In Microsoft Access, use **Create → Table** to build a table.

The screenshot shows the Microsoft Access 'Create Table' dialog. The main table area is titled 'Emp' and contains the following fields:

Field Name	Data Type	Description (Optional)
eno	Short Text	Employee Number
ename	Short Text	Employee Name
bdate	Date/Time	Employee birth date
title	Short Text	Employee job title
salary	Currency	Employee salary
supereno	Short Text	Employee's supervisor's employee number
dno	Short Text	Employee's department

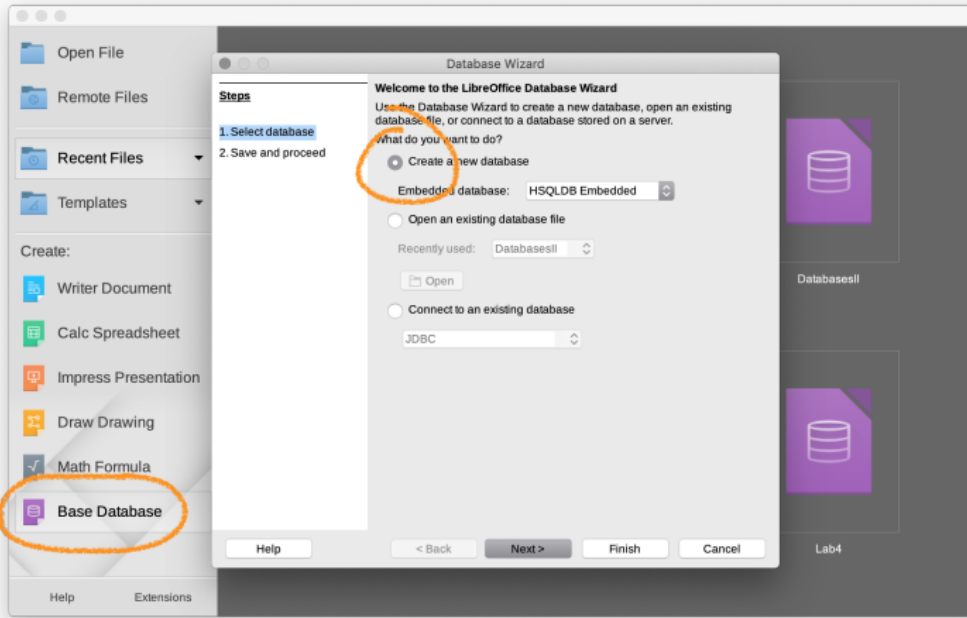
A tooltip message at the bottom right states: "A field name can be up to 64 characters long, including spaces. Press F1 for help on field names."

The 'Field Properties' dialog is open for the 'eno' field, showing the 'General' tab selected. The properties listed are:

Field Size	5
Format	
Input Mask	
Caption	
Default Value	
Validation Rule	
Validation Text	
Required	Yes
Allow Zero Length	No
Indexed	Yes (No Duplicates)
Unicode Compression	Yes
IME Mode	No Control
IME Sentence Mode	None
Text Align	General

CREATE TABLE in LibreOffice Base

Upon opening Base, a database Wizard will pop-up. While we could access an existing database from a server, today we will be creating a new internal database:



CREATE TABLE in LibreOffice Base

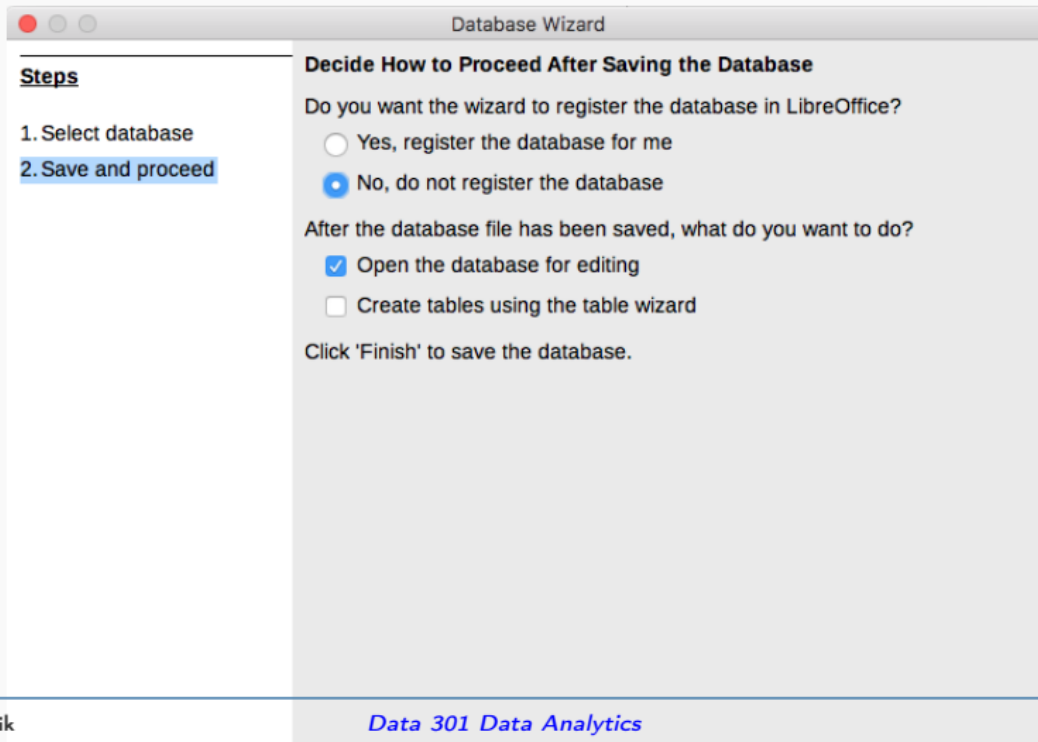
- ▶ If you don't see the Database Wizard, choose **File > New > Database**. (Shortcut **Cmnd + N**).
- ▶ To create a new database file.
 1. select the type of database (leave the HSQLDB environment default),
 2. you may or may not choose to register your database². For now choose no (we can always register it later).
 3. click the **Finish** button.

N.B. The Table Wizard helps you to add a sample tables to the new database file upon which we can build; see *Using the Wizard to create a table*.

² registered databases be accessed by other program components as a data source (e.g. **mail merge**)

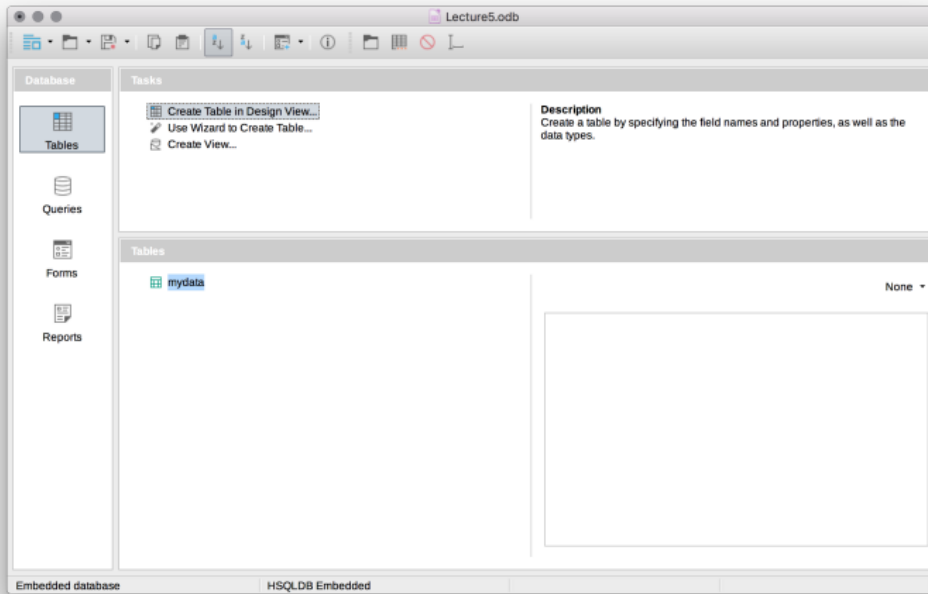
CREATE TABLE in LibreOffice Base

It doesn't make any functional difference to us if we register the database for what we will be doing. Either leave it at the default or change it to "No, do not register the database".



CREATE TABLE in LibreOffice Base

Right now we have an empty database. In LibreOffice Base use "Create a Table in Design View" to add a table.



CREATE TABLE in LibreOffice Base

We can enter our fields and specify the data types from the drop down menu. Any extra parameters can be entered in the boxes provided below.

The screenshot shows the 'Table1' creation dialog in LibreOffice Base. The main table area lists seven fields:

Field Name	Field Type	Description
eno	Text (fix) [CHAR]	Employee Number
ename	Text [VARCHAR]	Employee Name
bdate	Date [DATE]	Employee birth date
title	Text [VARCHAR]	Employee job title
salary	Decimal [DECIMAL]	Employee Salary
supereno	Text [VARCHAR]	Employee's supervisor's employee number
dno	Text [VARCHAR]	Employee's department

Below the table, the 'Field Properties' panel is open for the 'eno' field. It includes the following settings:

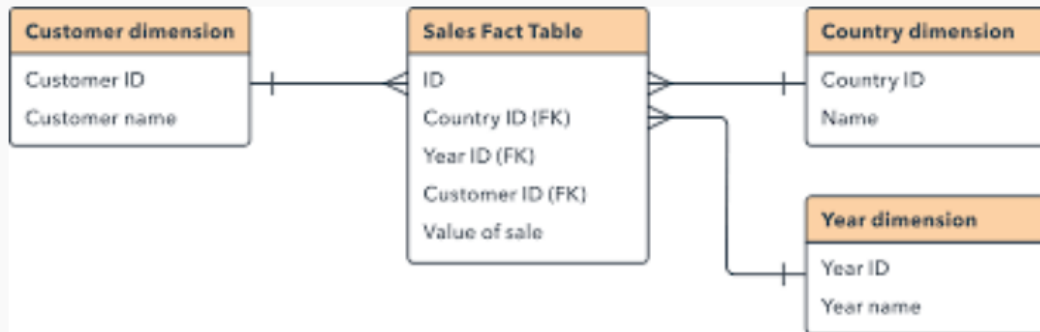
- Entry required: No (radio button selected)
- Length: 5 (circled in orange)
- Default value: (empty text box)
- Format example: @ (empty text box)
- Enter the maximum text length permitted: (empty text box)

Schemas and Metadata

Typically a database will be a compilation of many tables that are all connected in some way.

The description of the structure of the database is called a **schema**. It can refer to a visual representation of a database or a set of rules that govern a database.

The schema is a type of *metadata*.



Adding Data using INSERT

Insert a row using the **INSERT** command:

```
INSERT INTO emp VALUES ('E9','S. Smith',
'1975-03-05', 'SA',60000,'E8','D1');
```

Recall the fields of our table: eno, ename, bdate, title, salary, supereno, dno

If you do not give values for all fields in the order they are in the table, you must list the fields you are providing data for:

```
INSERT INTO emp(eno, ename, salary)
VALUES ('E9','S. Smith',60000);
```

Note: If any columns are omitted from the list, they are set to NULL. Note that **NULL** is not the same thing as an empty string ''

Question

Using the mydata table insert three rows:

- ▶ (1, 'Hello', 99.45)
- ▶ (2, 'Goodbye', 55.99)
- ▶ (3, 'No Amount')

Some notes on quotes

Notice how numbers do not need to be surrounded in quotes. While we may use single or double quotes around text, single quotes is generally preferred.

Dates

The DATA data type appears in the format YYYY-MM-DD (in quotes) eg, bdate = '1975-01-15'.

Continuing from our **sqlfiddle** example.

The screenshot shows the SQL Fiddle interface. On the left, the DDL section contains the following code:

```
1 CREATE TABLE mydata (
2     num int,
3     message varchar(50),
4     amount decimal(8,2)
5 );
6
7 INSERT into mydata VALUES (1, 'Hello', 99.45);
8 INSERT into mydata VALUES (2, 'Goodbye', 55.99);
9 INSERT into mydata(num, message) VALUES (3, 'No Amount');
10
11
```

On the right, the SQL section contains the query:

```
1 SELECT * FROM mydata;
```

Below the queries are buttons for "Build Schema", "Edit Fullscreen", "Browser", and "Run SQL". The results section displays the data in a table:

num	message	amount
1	Hello	99.45
2	Goodbye	55.99
3	No Amount	(null)

At the bottom, a green bar indicates the record count and execution time:

✓ Record Count: 3; Execution Time: 3ms + View Execution Plan + link

- ▶ `SELECT * FROM mydata;` will return the entire `mydata` table (more on this later).
- ▶ The **Record Count** located on the green line—this indicates the number of rows returned in our query.

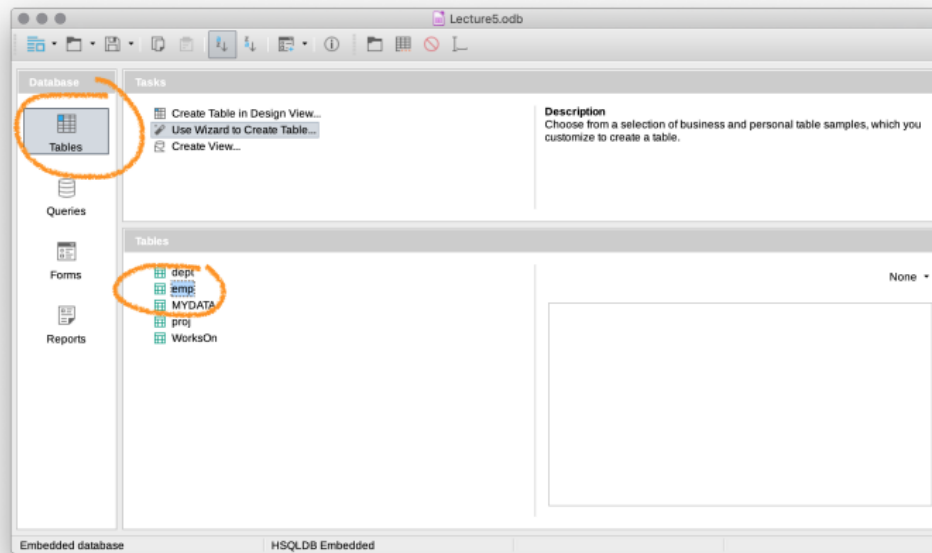
Adding Data in Microsoft Access

Consider the WorksOn.accdb database on Canvas. In Microsoft Access, insert a new row by entering data into the last row of the table when in data view.

Emp							
	eno	ename	bdate	title	salary	supereno	dno
	E1	J. Doe	1/5/1975	EE	\$30,000.00	E2	
	E2	M. Smith	6/4/1966	SA	\$50,000.00	E5	D3
	E3	A. Lee	7/5/1966	ME	\$40,000.00	E7	D2
	E4	J. Miller	9/1/1950	PR	\$20,000.00	E6	D3
	E5	B. Casey	12/25/1971	SA	\$50,000.00	E8	D3
	E6	L. Chu	11/30/1965	EE	\$30,000.00	E7	D2
	E7	R. Davis	9/8/1977	ME	\$40,000.00	E8	D1
	E8	J. Jones	10/11/1972	SA	\$50,000.00		D1
	E9	S. Smith	3/5/1975	SA	\$60,000.00	E8	D1
*					\$0.00		
Record: 1 9 of 9							
No Filter							
Search							

Adding Data in LibreOffice Base

Consider this WorksOn.odb, we can add a row to the emp table by simply double clicking it in **Tables** and inputting the data as we would in an Excel spreadsheet.



Adding Data in LibreOffice Base

Consider this WorksOn.oedb, we can add a row to the emp table by simply double clicking it in **Tables** and inputting the data as we would in an Excel spreadsheet. N.B. You have to set a primary key before adding records to a table using this feature

	eno	ename	bdate	title	salary	supemo	dno
E1	J. Doe	1975-01-04 EE	30000	E2			
E2	M. Smith	1966-06-01 SA	50000	E5		D3	
E3	A. Lee	1966-07-01 ME	40000	E7		D2	
E4	J. Miller	1950-09-01 PR	20000	E6		D3	
E5	B. Casey	1971-12-02 SA	60000	E8		D3	
E6	L. Chu	1965-11-03 EE	30000	E7		D2	
E7	R. Davis	1977-09-01 ME	40000	E8		D1	
E8	J. Jones	1972-10-01 SA	60000			D1	
E9	S. Smith						

SQL mode

- ▶ Rather than using the Design View mode, we can use SQL commands by selection **Tools > SQL** in LibreOffice Base.
- ▶ If you are using Microsoft Access, you can access SQL view by following [this](#) demo or the instructions on [this](#) slide.
- ▶ After you type in your command and press **Execute**, you will get a status command to see if your command was successful or had any syntax errors:
- ▶ N.B. In order to see mytable appear in the Tables panel, you may have to refresh by selection **View > Refresh Tables**
- ▶ **Recall** since I didn't put my table names and fields in quotes, they get converted to capital letters (specific to LibreOffice Base—may not be the functionality of Access).

SQL mode

Execute SQL Statement

SQL Command

Command to execute:

```
create table mydata (num int,message varchar(50),amount decimal(8,2));
insert into mydata values (1, 'Hello', 99.45);
insert into mydata values (2, 'Goodbye', 55.99);
insert into mydata (num, message) values (3, 'No Amount');
```

Show output of "select" statements **Execute**

Previous commands:

Status

1: Command successfully executed.

Output

1 rows updated

SQL mode

The screenshot shows the Oracle Database SQL mode interface. The top navigation bar includes standard icons for file operations like Open, Save, and Print, along with a toolbar below it. The main window has two main sections: "Tasks" and "Tables".

Tasks: This section contains three items under the heading "Description":

- Create Table in Design View...
- Use Wizard to Create Table...
- Create View...

Tables: This section lists the available tables in the database:

- DEPT
- EMP
- MYDATA
- PROJ
- WORKSON

A preview window titled "MYDATA - WorksOn" displays the data from the MYDATA table:

NUM	MESSAGE	AMOUNT
1	Hello	99.45
2	Goodbye	55.99
3	No Amount	

LibreOffice Base using lowercase letters

To force the names of tables and fields to be lowercase in LibreOffice base, use double quotes.

The screenshot shows the LibreOffice Base interface. On the left, the 'Execute SQL Statement' dialog is open, displaying the following SQL commands:

```
create table "mydata" ("num" int,"message" varchar(50),"amount" decimal(8,2));
insert into "mydata" values (1,'Hello', 99.45);
insert into "mydata" values (2,'Goodbye', 55.99);
insert into "mydata" ("num","message") values (3,'No Amount');
```

The 'Status' section of the dialog shows the message: 'insert into "mydata"]' and '2: Command successfully executed.' The 'Output' section shows '1 rows updated'. At the bottom right of the dialog are 'Help' and 'Close' buttons.

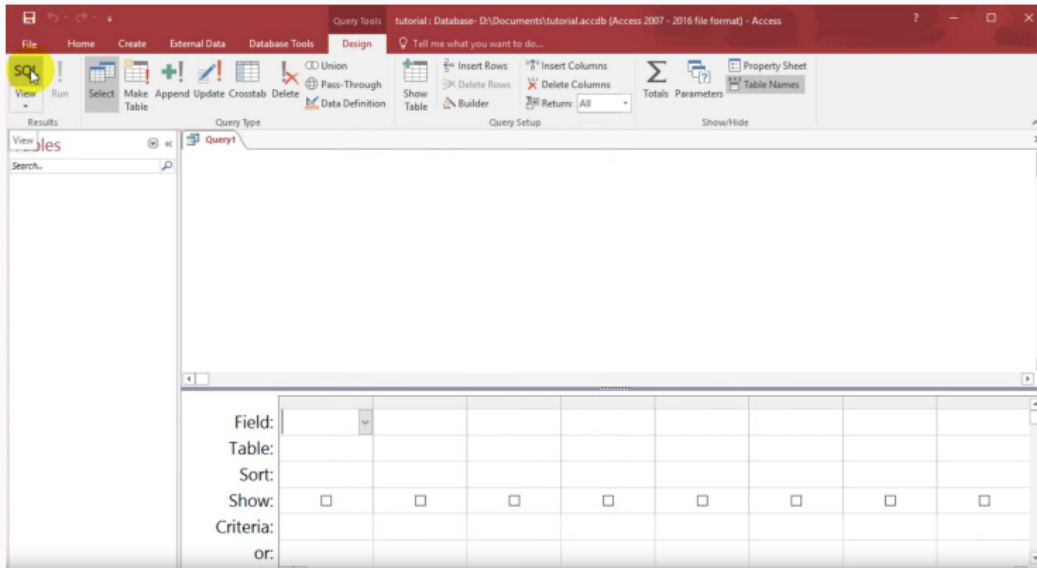
On the right, the main LibreOffice Base window is visible. It includes a toolbar, a 'Tasks' panel with options like 'Create Table in Design View...', 'Use Wizard to Create Table...', and 'Create View...', and a 'Tables' panel listing 'DEPT', 'EMP', 'mydata', 'PROJ', and 'WORKSON'. The 'mydata' table is selected, and its data grid shows the following rows:

num	message	amount
1	Hello	99.45
2	Goodbye	55.99
3	No Amount	

The status bar at the bottom right of the main window indicates 'Record 1 of 3'.

SQL view

In Microsoft Access, go to the Design tab in the ribbon and select the SQL View button



We can update existing rows using the **UPDATE** statement.

Examples:

1. Increase all employee salaries by 10%.

```
UPDATE emp SET salary = salary*1.10;
```

2. Increase salary of employee E2 to \$1 million and change his name:

```
UPDATE emp  
SET salary = 1000000, ename='Rich Guy'  
WHERE eno = 'E2';
```

INSERT vs UPDATE

The main difference between **INSERT** and **UPDATE** is that **INSERT** is used to add new records to the table while **UPDATE** is used to modify the existing records in the table

Notes:

- ▶ Use **WHERE** to filter only the rows to update.
- ▶ The **WHERE** clause can also be used with other comparisons (eg. = , >, <) with numbers, characters, or dates.
- ▶ For example, you can filter on dates passed a certain time using WHERE date > '2011-12-16'
 - ▶ In Access, you will need to surround your dates with #, eg WHERE date > '#2011-12-16#'
- ▶ Notice how we can also change (i.e **SET**) more than one value at a time by separating the fields by commas.
- ▶ Notice that there are no commas separating keyword clauses

Updating in Microsoft Access and LibreOffice Base

The **UPDATE** command is supported by Microsoft Access/LibreOffice Base's GUI. That is, to modify individual data items with SQL code, simply enter the table, select the row and cell to update and change the data. Data is saved when you leave the row.

Emp							
	eno	ename	bdate	title	salary	supereno	dno
[+]	E1	J. Doe	1/5/1975	EE	\$30,000.00	E2	
[-]	E2	Rich Guy	6/4/1966	SA	\$1,000,000.00	E5	D3
[+]	E3	A. Lee	7/5/1966	ME	\$40,000.00	E7	D2
[+]	E4	J. Miller	9/1/1950	PR	\$20,000.00	E6	D3
[+]	E5	B. Casey	12/25/1971	SA	\$50,000.00	E8	D3
[+]	E6	L. Chu	11/30/1965	EE	\$30,000.00	E7	D2
[+]	E7	R. Davis	9/8/1977	ME	\$40,000.00	E8	D1
[+]	E8	J. Jones	10/11/1972	SA	\$50,000.00		D1
*					\$0.00		
Record: 14 < 2 of 8 > No Filter Search							

Example 5.2

Question Using the `mydata` table and the three rows previously inserted do these updates:

- ▶ Update all `amount` fields to be 99.99.
- ▶ Update the `num` field and set it to 10 for the record with `num = 1`.
- ▶ Update the `message` field to 'Changed' for the record with `num = 2`.

Perform these takes in SQL mode in either Access, Base, or sqlfiddle.com.

SQL Fiddle  MySQL 5.6  View Sample Fiddle Clear Text to DDL  About

```
1 CREATE TABLE mydata (
2     num int,
3     message varchar(50),
4     amount decimal(8,2)
5 );
6
7 INSERT into mydata VALUES (1, 'Hello', 99.45);
8 INSERT into mydata VALUES (2, 'Goodbye', 55.99);
9 INSERT into mydata (num, message) values (3, 'No Amount');
10
11 UPDATE mydata SET amount = 99.99;
12 UPDATE mydata SET num=10 WHERE num = 1;
13 UPDATE mydata SET message = 'Changed' WHERE num = 2;
14
```

Run SQL  Edit Fullscreen  [;]
Build Schema  Edit Fullscreen  Browser 

num	message	amount
10	Hello	99.99
2	Changed	99.99
3	No Amount	99.99

✓ Record Count: 3; Execution Time: 4ms  

Adding Attributes

We can update existing *columns* using the **ALTER** statement.

1. To add the column notes to our emp table:

```
ALTER TABLE emp ADD COLUMN notes VARCHAR(50);
```

alternatively we could just type **ADD**:

```
ALTER TABLE emp ADD notes VARCHAR(50);
```

Notes:

- ▶ Note that we don't need quotes for field names (just as we didn't need them in the **CREATE TABLE** statement).
- ▶ We can not add a column at a specific position in the table (they get placed in the last row by default).
- ▶ We can add multiple columns at a time using the syntax:

```
ALTER TABLE table_name  
ADD column_1 column_definition, column_2  
column_definition;
```

Delete Statements

Rows are deleted using the **DELETE** statement. Examples:

- ▶ Fire everyone in the company.

```
DELETE FROM emp;
```

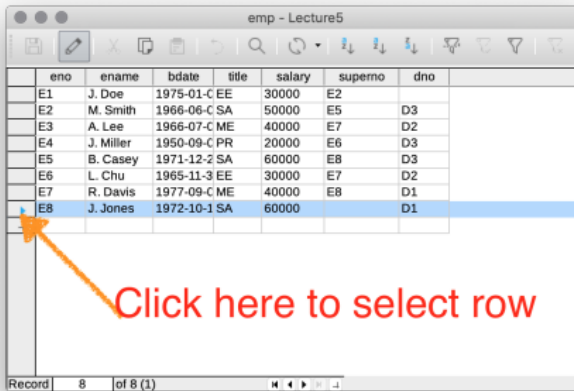
- ▶ Fire everyone making over \$35,000.

```
DELETE FROM emp WHERE salary > 35000;
```

- ▶ You can think of the previous example as deleting all the visible rows in an excel sheet after applying a filter.

Deleting Data in Microsoft Access/LibreOffice Base

The **DELETE** command is supported by Microsoft Access/LibreOffice Base GUI. To delete an individual row, select the row (by clicking the gray space to the left of the row), then press **Alt + Delete** key or right click and select **Delete Row** from pop-up menu.³



eno	ename	bdate	title	salary	superno	dno
E1	J. Doe	1975-01-EE	30000	E2		
E2	M. Smith	1966-06-CSA	50000	E5	D3	
E3	A. Lee	1966-07-C ME	40000	E7	D2	
E4	J. Miller	1950-09-C PR	20000	E6	D3	
E5	B. Casey	1971-12-2 SA	60000	E8	D3	
E6	L. Chu	1965-11-3 EE	30000	E7	D2	
E7	R. Davis	1977-09-C ME	40000	E8	D1	
E8	J. Jones	1972-10-1 SA	60000		D1	

³I sometimes get weird errors when trying to use this feature

Deleting Data in Microsoft Access/LibreOffice Base

The **DELETE** command is supported by Microsoft Access/LibreOffice Base. To delete an individual row, select the row (by clicking the gray space to the left of the row), then press **Delete** key or right click select **Delete Record** from pop-up menu.

Emp						
	eno	ename	bdate	title	salary	supereno
+ E1		J. Doe	1/5/1975	EE	\$30,000.00	E2
+ E2		Rich Guy	6/4/1966	SA	\$1,000,000.00	E5
+ E3		A. Lee	7/5/1966	ME	\$40,000.00	E7
+ E4		J. Miller	9/1/1950	PR	\$20,000.00	E6
+ E5		B. Casey	12/25/1971	SA	\$50,000.00	E8
+ E6		L. Chu	11/30/1965	EE	\$30,000.00	E7
+ E7		R. Davis	9/8/1977	ME	\$40,000.00	E8
+ E8		I. Jones	10/11/1972	SA	\$50,000.00	D1

* New Record
Delete Record
 Cut
 Copy
 Paste
 Row Height...

Example 5.3 (Delete)

Using the mydata table and the three rows previously inserted do these deletes:

- ▶ Delete the row with num = 10.
- ▶ Delete the row(s) with message > 'D'.
- ▶ Delete all rows.

You can use Access, LibreOffice Base, or sqlfiddle.com.

Let's have a look at the current table mydata

SQL Fiddle  MySQL 5.6 ▾ View Sample Fiddle Clear Text to DDL [Donate](#)

```
1 CREATE TABLE mydata (
2     num int,
3     message varchar(50),
4     amount decimal(8,2)
5 );
6
7 INSERT into mydata VALUES (1, 'Hello', 99.45);
8 INSERT into mydata VALUES (2, 'Goodbye', 55.99);
9 INSERT into mydata (num, message) values (3, 'No Amount');
10
11 UPDATE mydata SET amount = 99.99;
12 UPDATE mydata SET num=10 WHERE num = 1;
13 UPDATE mydata SET message = 'Changed' WHERE num = 2;
14
15
```

```
1 SELECT * FROM mydata;
```

Build Schema  Edit Fullscreen  Browser  [:] ▾

Run SQL  Edit Fullscreen  [:] ▾

num	message	amount
10	Hello	99.99
2	Changed	99.99
3	No Amount	99.99

✓ Record Count: 3; Execution Time: 4ms [+ View Execution Plan](#) [link](#)

Did this query solve the problem? If so, consider donating \$5 to help make sure SQL Fiddle will be here next time you need help with a database problem. Thanks!

Delete the row with num = 10

```
DELETE FROM mydata WHERE num = 10;
```

SQL Fiddle Not Secure | sqlfiddle.com/#f9/bB84aa/1

SQL Fiddle MySQL 5.6 · View Sample Fiddle · Clear · Text to DDL · Donate · About

```
1 create table mydata (
2     num int,
3     message varchar(50),
4     amount decimal(8,2)
5 );
6 insert into mydata values (1, 'Hello', 99.45);
7 insert into mydata values (2, 'Goodbye', 55.99);
8 insert into mydata (num, message) values (3, 'No Amount');
9
10
11 UPDATE mydata SET amount = 99.99;
12 UPDATE mydata SET num=10 WHERE num = 1;
13 UPDATE mydata SET message = 'Changed' WHERE num = 2;
14
15 DELETE FROM mydata WHERE num = 10;
```

Build Schema · Edit Fullscreen · Browser · Run SQL · Edit Fullscreen ·

num	message	amount
2	Changed	99.99
3	No Amount	99.99

Record Count: 2; Execution Time: 3ms · View Execution Plan · Link

Did this query solve the problem? If so, consider donating \$5 to help make sure SQL Fiddle will be here next time you need help with a database problem. Thanks!

Improve Entity Framework Performance

Bulk Insert Bulk Delete
Bulk Update Bulk Merge

LEARN MORE

Delete the row(s) with message > 'D'.

Let's look at what > 'D' looks like anyhow:

The screenshot shows a SQL Fiddle interface with two code panes and a results pane.

Left Pane (SQL):

```
1 CREATE TABLE mydata (
2     num int,
3     message varchar(50),
4     amount decimal(8,2)
5 );
6
7 INSERT into mydata VALUES (1, 'Hello', 99.45);
8 INSERT into mydata VALUES (2, 'Goodbye', 55.99);
9 INSERT into mydata (num, message) values (3, 'No Amount');
10
11 UPDATE mydata SET amount = 99.99;
12 UPDATE mydata SET num=10 WHERE num = 1;
13 UPDATE mydata SET message = 'Changed' WHERE num = 2;
14
15
```

Right Pane (SQL):

```
1 SELECT * FROM mydata WHERE message > "D";
```

Results Table:

num	message	amount
10	Hello	99.99
3	No Amount	99.99

Status Bar:

✓ Record Count: 2; Execution Time: 7ms [View Execution Plan](#) [link](#)

Delete the row(s) with message > 'D'.

So removing the rows greater than D yeilds:

The screenshot shows a MySQL 5.6 session on SQL Fiddle. The left pane contains the following SQL code:

```
1 CREATE TABLE mydata (
2     num int,
3     message varchar(50),
4     amount decimal(8,2)
5 );
6
7 INSERT into mydata VALUES (1, 'Hello', 99.45);
8 INSERT into mydata VALUES (2, 'Goodbye', 55.99);
9 INSERT into mydata (num, message) values (3, 'No Amount');
10
11 UPDATE mydata SET amount = 99.99;
12 UPDATE mydata SET num=10 WHERE num = 1;
13 UPDATE mydata SET message = 'Changed' WHERE num = 2;
14
15 DELETE FROM mydata WHERE message > 'D';
```

The right pane shows the result of the `SELECT * FROM mydata;` query:

```
1 SELECT * FROM mydata;
```

num	message	amount
2	Changed	99.99

At the bottom, the status bar indicates: Record Count: 1; Execution Time: 4ms. There are also links for View Execution Plan and a link.

Comparison operators on strings

- ▶ Comparison operators on strings uses **lexicographical ordering**.
- ▶ This is similar to the alphabetical order except all the uppercase letters come before all the lowercase letters.

The screenshot shows a SQL Fiddle interface with two code snippets and their results.

Left Snippet:

```
1 CREATE TABLE mydata (
2     num int,
3     message varchar(50),
4     amount decimal(8,2)
5 );
6
7 INSERT into mydata VALUES (1, 'Hello', 99.45);
8 INSERT into mydata VALUES (2, 'Goodbye', 55.99);
9 INSERT into mydata (num, message) values (3, 'No Amount');
10
11 UPDATE mydata SET amount = 99.99;
12 UPDATE mydata SET num=10 WHERE num = 1;
13 UPDATE mydata SET message = 'Changed' WHERE num = 2;
14
15
```

Right Snippet:

```
1 SELECT * FROM mydata WHERE message > "C";
```

Results:

num	message	amount
10	Hello	99.99
2	Changed	99.99
3	No Amount	99.99

At the bottom, a green bar indicates: ✓ Record Count: 3; Execution Time: 3ms + View Execution Plan ↗ link

Comparison operators on strings

$C < c < Changed < change$ in lexicographical order, hence:

The screenshot shows a DB Fiddle interface for MySQL v5.7. On the left, there's a code editor with the following SQL script:

```
1 create table mydata (
2     num int,
3     message varchar(50),
4     amount decimal(8,2)
5 );
6 insert into mydata values (1, 'Hello', 99.45);
7 insert into mydata values (2, 'Goodbye', 55.99);
8 insert into mydata (num, message) values (3, 'No Amount');
9
10 -- UPDATE -----
11
12
13
14 -- Try it: UPDATE
15
16 UPDATE mydata SET amount = 99.99;
17 UPDATE mydata SET num=10 WHERE num = 1;
18 UPDATE mydata SET message = 'Changed' WHERE num = 2;
```

On the right, there are two tabs: "Schema SQL" and "Query SQL". The "Query SQL" tab contains the query: `Select * from mydata where message > 'changed';`. The results section shows the following data:

num	message	amount
10	Hello	99.99
3	No Amount	99.99

At the bottom of the interface, there's an advertisement for Slack and a footer with copyright information.

Using > on numbers:

The screenshot shows a SQL Fiddle interface with the following details:

Left Panel (SQL Editor):

```
1 create table mydata (
2     num int,
3     message varchar(50),
4     amount decimal(8,2)
5 );
6 insert into mydata values (1, 'Hello', 99.45);
7 insert into mydata values (2, 'Goodbye', 55.99);
8 insert into mydata (num, message) values (3, 'No Amount');
9
10
11 UPDATE mydata SET amount = 99.99;
12 UPDATE mydata SET num=10 WHERE num = 1;
13 UPDATE mydata SET message = 'Changed' WHERE num = 2;
14
```

Right Panel (Results):

```
1 SELECT * FROM mydata WHERE num > 3;
```

Output Table:

num	message	amount
10	Hello	99.99

Bottom Status Bar:

✓ Record Count: 1; Execution Time: 6ms + View Execution Plan ⌂ link

Did this query solve the problem? If so, consider donating \$5 to help make sure SQL Fiddle will be here next time you need help with a database problem. Thanks!

Advertisement:

Improve Entity Framework Performance

- ⊕ Bulk Insert
- ⊖ Bulk Delete
- ⊖ Bulk Update
- ⊕ Bulk Merge

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Delete all rows

Removing all rows and querying all the data from mydata will return zero records.

The screenshot shows the SQL Fiddle interface. On the left, a schema creation script is displayed:

```
1 CREATE TABLE mydata (
2     num int,
3     message varchar(50),
4     amount decimal(8,2)
5 );
6
7 INSERT into mydata VALUES (1, 'Hello', 99.45);
8 INSERT into mydata VALUES (2, 'Goodbye', 55.99);
9 INSERT into mydata (num, message) values (3, 'No Amount');
10
11 UPDATE mydata SET amount = 99.99;
12 UPDATE mydata SET num=10 WHERE num = 1;
13 UPDATE mydata SET message = 'Changed' WHERE num = 2;
14
15 DELETE FROM mydata;
```

On the right, a query is shown:

```
1 SELECT * FROM mydata;
```

At the bottom, the results are displayed:

✓ Record Count: 0; Execution Time: 2ms [View Execution Plan](#) [link](#)

DROP TABLE

When we delete all the records from a table, that table still exists (its just empty).

The command **DROP TABLE** is used to delete the table and *all its data* from the database. An example of usage:

```
DROP TABLE emp;
```

Warning

The database does not confirm if you really want to drop the table and delete its data. The effect of the command is immediate.

Create Tables Question

Example 5.4

How many of the following statements are TRUE?

1. Each field in the CREATE TABLE statement is separated by a comma.
2. The data type for a field is optional.
3. You can create two tables in a database with the same name.
4. A table will not be dropped (with DROP TABLE) if it contains data.

A) 0

B) 1

C) 2

D) 3

E) 4

Create Tables Question

Answer

How many of the following statements are TRUE?

1. Each field in the CREATE TABLE statement is separated by a comma.
2. The data type for a field is optional.
3. You can create two tables in a database with the same name.
4. A table will not be dropped (with DROP TABLE) if it contains data.

A) 0

B) 1

C) 2

D) 3

E) 4

Create Tables Question

Answer

How many of the following statements are TRUE?

1. Each field in the CREATE TABLE statement is separated by a comma.
2. The data type for a field is optional.
3. You can create two tables in a database with the same name.
4. A table will not be dropped (with DROP TABLE) if it contains data.

A) 0

B) 1

C) 2

D) 3

E) 4

Create Tables Question

Answer

How many of the following statements are TRUE?

1. Each field in the CREATE TABLE statement is separated by a comma.
2. The data type for a field is optional.
3. You can create two tables in a database with the same name.
4. A table will not be dropped (with DROP TABLE) if it contains data.

A) 0

B) 1

C) 2

D) 3

E) 4

Create Tables Question

Answer

How many of the following statements are TRUE?

1. Each field in the CREATE TABLE statement is separated by a comma.
2. The data type for a field is optional.
3. You can create two tables in a database with the same name.
4. A table will not be dropped (with DROP TABLE) if it contains data.

A) 0

B) 1

C) 2

D) 3

E) 4

Create Tables Question

Answer

How many of the following statements are TRUE?

1. Each field in the CREATE TABLE statement is separated by a comma.
2. The data type for a field is optional.
3. You can create two tables in a database with the same name.
4. A table will not be dropped (with DROP TABLE) if it contains data.

- A) 0 B) 1 C) 2 D) 3 E) 4

Example 5.5 (Insert Question)

How many of the following statements are TRUE?

1. You must always specify the fields being inserted with INSERT statement.
2. If you list the fields, the fields must be in the same order as the table.
3. If you do not provide a value for a number field, it will default to 1.
4. Number data items are enclosed in single quotes.

- A) 0 B) 1 C) 2 D) 3 E) 4

Answer

How many of the following statements are TRUE?

1. You must always specify the fields being inserted with INSERT statement.
2. If you list the fields, the fields must be in the same order as the table.
3. If you do not provide a value for a number field, it will default to 1.
4. Number data items are enclosed in single quotes.

- A) 0 B) 1 C) 2 D) 3 E) 4

Answer

How many of the following statements are TRUE?

1. You must always specify the fields being inserted with INSERT statement.
2. If you list the fields, the fields must be in the same order as the table.
3. If you do not provide a value for a number field, it will default to 1.
4. Number data items are enclosed in single quotes.

- A) 0 B) 1 C) 2 D) 3 E) 4

Answer

How many of the following statements are TRUE?

1. You must always specify the fields being inserted with INSERT statement.
2. If you list the fields, the fields must be in the same order as the table.
3. If you do not provide a value for a number field, it will default to 1.
4. Number data items are enclosed in single quotes.

- A) 0 B) 1 C) 2 D) 3 E) 4

Answer

How many of the following statements are TRUE?

1. You must always specify the fields being inserted with INSERT statement.
2. If you list the fields, the fields must be in the same order as the table.
3. If you do not provide a value for a number field, it will default to 1.
4. Number data items are enclosed in single quotes.

- A) 0 B) 1 C) 2 D) 3 E) 4

Answer

How many of the following statements are TRUE?

1. You must always specify the fields being inserted with INSERT statement.
2. If you list the fields, the fields must be in the same order as the table.
3. If you do not provide a value for a number field, it will default to 1.
4. Number data items are enclosed in single quotes.

- A) 0 B) 1 C) 2 D) 3 E) 4

Example 5.6 (Update Question)

How many of the following statements are TRUE?

1. You may update more than one row at a time.
2. If the UPDATE has no WHERE clause, it updates all rows.
3. You may update zero or more rows using a UPDATE statement.
4. UPDATE may change more than one data value (column) in a row.

- A) 0 B) 1 C) 2 D) 3 E) 4

Answer

How many of the following statements are TRUE?

1. You may update more than one row at a time.
2. If the UPDATE has no WHERE clause, it updates all rows.
3. You may update zero or more rows using a UPDATE statement.
4. UPDATE may change more than one data value (column) in a row.

- A) 0 B) 1 C) 2 D) 3 E) 4

Answer

How many of the following statements are TRUE?

1. You may update more than one row at a time.
2. If the UPDATE has no WHERE clause, it updates all rows.
3. You may update zero or more rows using a UPDATE statement.
4. UPDATE may change more than one data value (column) in a row.

- A) 0 B) 1 C) 2 D) 3 E) 4

Answer

How many of the following statements are TRUE?

1. You may update more than one row at a time.
2. If the UPDATE has no WHERE clause, it updates all rows.
3. You may update zero or more rows using a UPDATE statement.
4. UPDATE may change more than one data value (column) in a row.

- A) 0 B) 1 C) 2 D) 3 E) 4

Answer

How many of the following statements are TRUE?

1. You may update more than one row at a time.
2. If the UPDATE has no WHERE clause, it updates all rows.
3. You may update zero or more rows using a UPDATE statement.
4. UPDATE may change more than one data value (column) in a row. (use commas to separate parameters)

- A) 0 B) 1 C) 2 D) 3 E) 4

Example 5.7 (Delete Question)

How many of the following statements are TRUE?

1. A DELETE with no WHERE clause will delete all rows.
2. The DELETE keyword is case-sensitive.
3. It is possible to DELETE zero or more rows using a WHERE clause.
4. DELETE mydata will delete the entire table and its data.

- A) 0 B) 1 C) 2 D) 3 E) 4

Answer

How many of the following statements are TRUE?

1. A DELETE with no WHERE clause will delete all rows.
2. The DELETE keyword is case-sensitive.
3. It is possible to DELETE zero or more rows using a WHERE clause.
4. DELETE mydata will delete the entire table and its data.

- A) 0 B) 1 C) 2 D) 3 E) 4

Answer

How many of the following statements are TRUE?

1. A DELETE with no WHERE clause will delete all rows.
2. The DELETE keyword is case-sensitive.
3. It is possible to DELETE zero or more rows using a WHERE clause.
4. DELETE mydata will delete the entire table and its data.

- A) 0 B) 1 C) 2 D) 3 E) 4

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for this we need `DROP table`

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