

AWS/Python Training

MySQL



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MySQL – Day 4 Training Plan

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Introduction to MySQL concepts

Why to use databases?

- A database is a collection of information that is organized so that it can easily be accessed, managed, and updated.
- Benefits of using database:
 - To eliminate or reduce the data Redundancy
 - To remove or reduce the data Inconsistency
 - For data Standardization, *process of bringing data into a common format that allows for collaborative research*
 - Secure all the data in one shell. Performed Role based security
 - To make sure that the Integrity of the data is maintained

Introduction to MySQL concepts (cont.)

What is ER (Entity-relationship) – Modeling?

- **ER Diagram** is a visual representation of data that describes how data is related to each other.
- In ER Model, we disintegrate data into entities, attributes and setup relationships between entities, all this can be represented visually using the ER diagram.
- ER Diagrams are most often used to design or debug relational databases in the fields of software engineering.
- they use a defined set of symbols such as rectangles, diamonds, ovals and connecting lines to depict the interconnectedness of entities, relationships and their attributes.

Introduction to MySQL concepts (cont.)

Components of ER Diagram

- Entity, Attributes, Relationships etc form the components of ER Diagram and there are defined symbols and shapes to represent each one of them.
- Let's see how we can represent these in our ER Diagram.

Entity

Simple rectangular box represents an Entity.

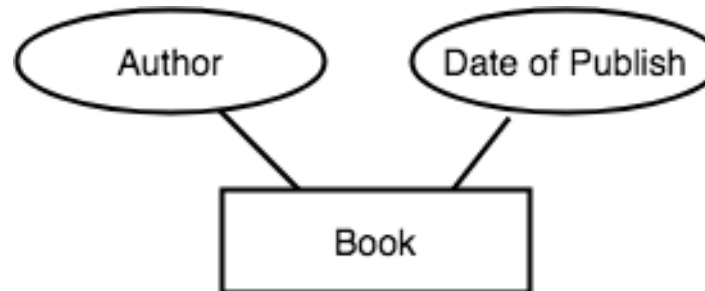


Introduction to MySQL concepts (cont.)

Components of ER Diagram

Attributes for any Entity

Ellipse is used to represent attributes of any entity. It is connected to the entity



Introduction to MySQL concepts (cont.)

ER Diagram: Relationship

A Relationship describes relation between entities. Relationship is represented using diamonds or rhombus.



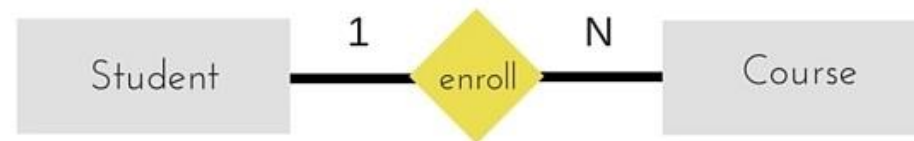
Introduction to MySQL concepts (cont.)

ER Diagram: Binary Relationship Binary Relationship means relation between two Entities. This is further divided into three types.

One to One Relationship: This type of relationship is rarely seen in real world.



One to Many Relationship: The below example showcases this relationship, which means that 1 student can opt for many courses, but a course can only have 1 student. Sounds weird! This is how it is.



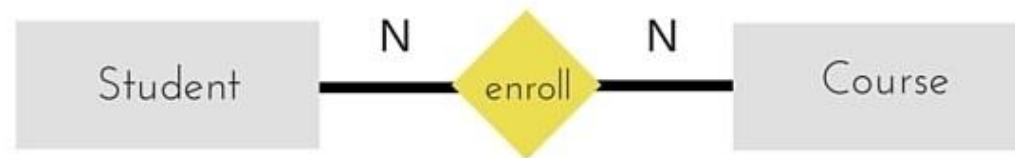
Introduction to MySQL concepts (cont.)

ER Diagram: Binary Relationship

Many to One Relationship: It reflects business rule that many entities can be associated with just one entity. For example, Student enrolls for only one Course but a Course can have many Students.



Many to One Relationship: The below diagram represents that one student can enroll for more than one courses. And a course can have more than 1 student enrolled in it



Data types

- Properly defining the fields in a table is important to the overall optimization of your database. You use only the type and size of field you really need to use. MySQL uses many different data types broken into three categories –
 - **Numeric:** INT , FLOAT
 - **Date and Time:** DATE , DATETIME
 - **String Types:** CHAR, VARCHAR() , VARCHAR2, BLOB or TEXT

Data types (cont.)

- **Numeric**

- **INT** – A normal-sized integer that can be signed or unsigned. If signed, the allowable range is from -2147483648 to 2147483647. If unsigned, the allowable range is from 0 to 4294967295. You can specify a width of up to 11 digits.
- **FLOAT(M,D)** – A floating-point number that cannot be unsigned. You can define the display length (M) and the number of decimals (D). This is not required and will default to 10,2, where 2 is the number of decimals and 10 is the total number of digits (including decimals). Decimal precision can go to 24 places for a FLOAT.
- Ex: if you insert 999.00009 into a FLOAT(7,4) column, the approximate result is 999.0001.
- **DOUBLE(M,D)** – A double precision floating-point number that cannot be unsigned. You can define the display length (M) and the number of decimals (D). This is not required and will default to 16,4, where 4 is the number of decimals. Decimal precision can go to 53 places for a DOUBLE. REAL is a synonym for DOUBLE.
- **DECIMAL(M,D)** – An unpacked floating-point number that cannot be unsigned. In the unpacked decimals, each decimal corresponds to one byte. Defining the display length (M) and the number of decimals (D) is required. NUMERIC is a synonym for DECIMAL.

Keys

- **Keys** are important part of the arrangement of a table. Keys make sure to uniquely identify a table's each part or record of a field or combination of fields.
 - Type of keys:
 - Natural Key
 - Surrogate/Artificial key
 - Candidate keys
 - Primary key
 - Secondary or Alternative key
 - Composite Key




Keys (cont.)

- **Natural Key:** It is a key that is naturally declared as the Primary key. Natural keys are sometimes called as business or domain keys because these key are based on the real world observation. So it is a key whose attributes or values exists in the real world. These attributes have logical relationship with the table.
 - For Example: Social Security Number (SSN) is a natural key that can be declared as the primary key.
- **Surrogate/Artificial key :** Surrogate key is artificially generated key and its main purpose it to be the primary key of table. Artificial keys do not have meaning to the table. There are few properties of surrogate or artificial keys.
 - They are unique because these just created when you don't have any natural primary key.
 - They are integer values. One cannot find the meaning of surrogate keys in the table.
 - End users cannot surrogate key. Surrogate keys are allowed when no property has the parameter of primary key.
 - The primary key is huge and complex.
 - Example: Table which has the details of the student has primary key but it is large and complex. The addition of row id column to it is the DBA's decision, where the primary key is row id.

Keys (cont.)

- **Candidate keys** are the set of fields; primary key can be selected from these fields. A set of properties or attributes acts as a primary key for a table. Every table must have at least one candidate key or several candidate keys.
 - For example: The fields of a candidate key uniquely identify a student. It has the properties like – Being unique and Parameter of irreducibility.

Student Id	First name of student	Last name of student	Course Id
123456	Jasmine	<u>Shaik</u>	001
123457	Rose	Mary	002
123458	Lily	Holmes	003


Candidate keys

Keys (cont.)

- **Primary key:** The candidate key which is very suitable to be the main key of table is a primary key.
- The primary keys are compulsory in every table.
- The properties of a primary key are:
 - Model stability
 - Occurrence of minimum fields
 - Defining value for every record i.e. being definitive
 - Feature of accessibility

Student Id	First name of student	Last name of student	Course Id
123456	Jasmine	<u>Shaik</u>	001
123457	Rose	Mary	002
123458	Lily	Holmes	003

↓
Primary key

Keys (cont.)

- **Secondary or Alternative key:** The rejected candidate keys as primary keys are called as secondary or alternative keys.

Student Id	First name of student	Last name of student	Course Id
123456	Jasmine	<u>Shaik</u>	001
123457	Rose	Mary	002
123458	Lily	Holmes	003

Secondary or Alternative keys

Keys (cont.)

- **Composite Key** has two or more properties which specially identifies the occurrence of an entity.

Composite Key

<u>StudentId</u>	StudentName	Year	Semester
0023765	John Doe	2009	2
0035643	Ann Smith	2008	2
0061234	Pete		

Tables in First Normal Form

<u>StudentId</u>	<u>UnitCode</u>	UnitName
0023765	UG45783	Advance Database
0023765	UG45832	Network Systems
0023765	UG45734	Multi-User Operating Systems
0035643	UG45832	Network Systems
0035643	UG45951	Project
0061234	UG45783	Advance Database

Data types (cont.)

- **Date and Time**

- **DATE** – A date in YYYY-MM-DD format, between 1000-01-01 and 9999-12-31. For example, December 30th, 1973 would be stored as 1973-12-30.
- **DATETIME** – A date and time combination in YYYY-MM-DD HH:MM:SS format, between 1000-01-01 00:00:00 and 9999-12-31 23:59:59. For example, 3:30 in the afternoon on December 30th, 1973 would be stored as 1973-12-30 15:30:00.



Data types (cont.)

- **String types**

- **CHAR(M)** – A fixed-length string between 1 and 255 characters in length (for example CHAR(5)), right-padded with spaces to the specified length when stored. Defining a length is not required, but the default is 1.
- **VARCHAR(M)** – A variable-length string between 1 and 255 characters in length. For example, VARCHAR(25). You must define a length when creating a VARCHAR field.



Normalization

- Normalization is the process of organizing data in a database. This includes creating tables and establishing relationships between those tables according to rules designed both to protect the data and to make the database more flexible by eliminating **redundancy** and **inconsistent dependency**.
- Redundant data wastes disk space and creates maintenance problems. If data that exists in more than one place must be changed, the data must be changed in exactly the same way in all locations.
- Inconsistent dependencies can make data difficult to access because the path to find the data may be missing or broken.
- There are a few rules for database normalization. Each rule is called a "normal form." If the first rule is observed, the database is said to be in "first normal form." If the first three rules are observed, the database is considered to be in "third normal form."

What is Normalization? 1NF, 2NF, 3NF and BCNF

- Database normalization (or normalization) is the process of organizing the columns (attributes) and tables (relations) of a relational database to minimize data redundancy.

UNF

- All the attributes of the database are simply listed, without any sense of order or grouping.

1NF

- It has an identifying key and it contains no repeating groups of data.

2NF

- It is in 1NF
- All non-key attributes are functionally dependent on the whole key (not part of the key)

3NF

- It is in 2NF
- It contains no transitive dependencies

Normalization(Example)

Unnormalised Form

Project Code	Project Title	Project Manager	Project Budget	Employee No.	Employee Name	Department No.	Department Name	Hourly Rate
PC010	Pensions System	M Phillips	24500	S10001	A Smith	L004	IT	22.00
PC010	Pensions System	M Phillips	24500	S10030	L Jones	L023	Pensions	18.50
PC010	Pensions System	M Phillips	24500	S21010	P Lewis	L004	IT	21.00
PC045	Salaries System	H Martin	17400	S10010	B Jones	L004	IT	21.75
PC045	Salaries System	H Martin	17400	S10001	A Smith	L004	IT	18.00
PC045	Salaries System	H Martin	17400	S31002	T Gilbert	L028	Database	25.50
PC045	Salaries System	H Martin	17400	S13210	W Richards	L008	Salary	17.00
PC064	HR System	K Lewis	12250	S31002	T Gilbert	L028	Database	23.25
PC064	HR System	K Lewis	12250	S21010	P Lewis	L004	IT	17.50
PC064	HR System	K Lewis	12250	S10034	B James	L009	HR	16.50
PC010	Pensions System	M Phillips	24500	S10001	A Smith	L004	IT	22.00
				S10030	L Jones	L023	Pensions	18.50
				S21010	P Lewis	L004	IT	21.00
PC045	Salaries System	H Martin	17400	S10010	B Jones	L004	IT	21.75
				S10001	A Smith	L004	IT	18.00
				S31002	T Gilbert	L028	Database	25.50
				S13210	W Richards	L008	Salary	17.00
PC064	HR System	K Lewis	12250	S31002	T Gilbert	L028	Database	23.25
				S21010	P Lewis	L004	IT	17.50
				S10034	B James	L009	HR	16.50

Normalization(Example)

- First Normal Form(1NF)
 - The rule is: remove any repeating attributes to a new table. The process is as follows:

c

Project Code	Project Title	Project Manager	Project Budget
PC010	Pensions System	M Phillips	24500
PC045	Salaries System	H Martin	17400
PC064	HR System	K Lewis	12250

Project Code	Employee No.	Employee Name	Department No.	Department Name	Hourly Rate
PC010	S10001	A Smith	L004	IT	22.00
PC010	S10030	L Jones	L023	Pensions	18.50
PC010	S21010	P Lewis	L004	IT	21.00
PC045	S10010	B Jones	L004	IT	21.75
PC045	S10001	A Smith	L004	IT	18.00
PC045	S31002	T Gilbert	L028	Database	25.50
PC045	S13210	W Richards	L008	Salary	17.00
PC064	S31002	T Gilbert	L028	Database	23.25
PC064	S21010	P Lewis	L004	IT	17.50
PC064	S10034	B James	L009	HR	16.50

Normalization(Example)

- Second Normal Form(2NF)
 - The rule is: remove any non-key attributes that only depend on part of the table key to a new table.

Project Code	Project Title	Project Manager	Project Budget
PC010	Pensions System	M Phillips	24500
PC045	Salaries System	H Martin	17400
PC064	HR System	K Lewis	12250

Project Code	Employee No.	Hourly Rate	Employee No.	Employee Name	Department No.	Department Name
PC010	S10001	22.00	S10001	A Smith	L004	IT
PC010	S10030	18.50	S10030	L Jones	L023	Pensions
PC010	S21010	21.00	S21010	P Lewis	L004	IT
PC045	S10010	21.75	S10010	B Jones	L004	IT
PC045	S10001	18.00	S31002	T Gilbert	L028	Database
PC045	S31002	25.50	S13210	W Richards	L008	Salary
PC045	S13210	17.00	S10034	B James	L009	HR
PC064	S31002	23.25				
PC064	S21010	17.50				
PC064	S10034	16.50				

2NF: Partial Key Dependencies Removed

Normalization(Example)

- Third Normal Form(3NF)
 - The rule is: remove to a new table any non-key attributes that are more dependent on other non-key attributes than the table key

Project

Project Code	Project Title	Project Manager	Project Budget
PC010	Pensions System	M Phillips	24500
PC045	Salaries System	H Martin	17400
PC064	HR System	K Lewis	12250

Project Team

Project Code	Employee No.	Hourly Rate
PC010	S10001	22.00
PC010	S10030	18.50
PC010	S21010	21.00
PC045	S10010	21.75
PC045	S10001	18.00
PC045	S31002	25.50
PC045	S13210	17.00
PC064	S31002	23.25
PC064	S21010	17.50
PC064	S10034	16.50

Employee

Employee No.	Employee Name	Department No. *
S10001	A Smith	L004
S10030	L Jones	L023
S21010	P Lewis	L004
S10010	B Jones	L004
S31002	T Gilbert	L023
S13210	W Richards	L008
S10034	B James	L0009

Department No.	Department Name
L004	IT
L023	Pensions
L028	Database
L008	Salary
L009	HR

Department

3NF: Non-Key Dependencies Removed

- BCNF (Boyce-Codd Normal Form) does not allow dependencies between attributes that belong to candidate keys.
- BCNF is a refinement of the third normal form in which it drops the restriction of a non-key attribute from the 3rd normal form.
- For Example: following is 3NF but not BCNF, since
 - *Subject* column is a prime attribute and *professor* is a non-prime attribute,
 - *Subject* is dependent on *professor* (since one professor teaches only one subject, but one subject may have two different professors.)

student_id	subject	professor
101	Java	P.Java
101	C++	P.Cpp
102	Java	P.Java2
103	C#	P.Chash
104	Java	P.Java

BCNF

- For Example: following is 3NF but not BCNF, since *Subject* column is a prime attribute and *professor* is a non-prime attribute, which is not allowed by BCNF.

student_id	subject	professor
101	Java	P.Java
101	C++	P.Cpp
102	Java	P.Java2
103	C#	P.Chash
104	Java	P.Java



Student Table

student_id	p_id
101	1
101	2
and so on...	

Professor Table

p_id	professor	subject
1	P.Java	Java
2	P.Cpp	C++
and so on...		

Database Constraints

- **SQL constraints** are used to specify rules for the data in a table.
- If there is any violation between the constraint and the data action, the action is aborted by the constraint.
- Constraints can be specified when the table is created (inside the CREATE TABLE statement) or after the table is created (inside the ALTER TABLE statement).
- **Constraints can be defined in two ways**
 1. The constraints can be specified immediately after the column definition. This is called column- level definition.
 2. The constraints can be specified after all the columns are defined. This is called table-level definition.
- **Types of constraints**
 - A NOT NULL constraint
 - A unique key constraint (A unique constraint)
 - A primary key constraint
 - A foreign key constraint (referential constraint or a referential integrity constraint)

Introduction to MySQL concepts (cont.)

Example of constraints:

```
create table Student (  
    id int PRIMARY KEY,  
    Fullname varchar(5) NOT NULL,  
    course_id int not null,  
    phone_number CHAR(2) UNIQUE,  
    FOREIGN KEY(course_id) REFERENCES course(id)  
);
```

Introduction to MySQL concepts (cont.)

MySQL Installation

➤ For Windows

Refer to installation guide:

MySQL all required features installation on Windows.pdf

➤ For Macs

Refer to installation guide:

MySQL Server installation on MacOS.pdf

MySQL Workbench (UI) installation on MacOS.pdf

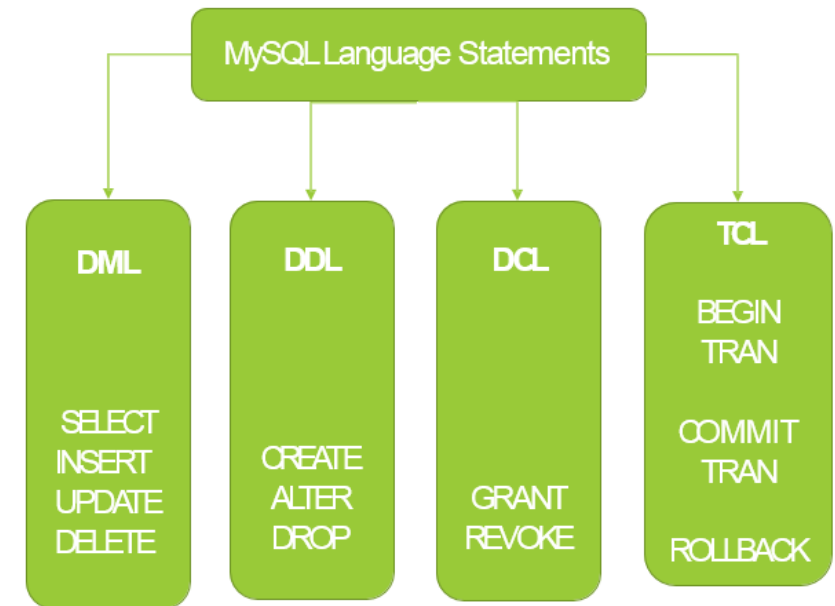
Or

Follow the instruction here:

<https://dev.mysql.com/doc/refman/8.0/en/osx-installation-pkg.html>

Sub Languages in MySQL

- **DDL (Data Definition Language):** statements are used to define the database structure or schema
- **DML (Data Manipulation Language):** statements are used for managing data within schema objects DML deals with data manipulation,
- **DCL (Data Control Language):** DCL statements control the level of access that users have on database objects.
 - **GRANT** – allows users to read/write on certain database objects
 - **REVOKE** – keeps users from read/write permission on database objects
- **TCL (Transaction Control Language):** statements allow you to control and manage transactions to maintain the integrity of data.
 - **BEGIN Transaction** – opens a transaction
 - **COMMIT Transaction** – commits a transaction
 - **ROLLBACK Transaction** – ROLLBACK a transaction in case of any error



DDL Queries

Data Definition Language (DDL) is a vocabulary used to define data structures. Data Definition Language understanding with database schemas and describes how the data should consist in the database, therefore language statements like CREATE TABLE or ALTER TABLE

Create Statements: CREATE statements are used to define new entities.

CREATE DATABASE database_name

```
create database mySchool;
```

```
CREATE TABLE table_name  
(  
    column_name1 data_type(size),  
    column_name2 data_type(size),  
    column_name3 data_type(size),  
    ....  
);
```

```
create table student(  
    id int primary key,  
    fullname varchar(5) not null,  
    course_id int not null,  
    phone_number char(9) unique  
);
```


DDL Queries

ALTER Statements

- ALTER statements are used to modify the definition of existing entities

```
ALTER {DATABASE | SCHEMA} [db_name]
    [DEFAULT] CHARACTER SET [=] charset_name
    | [DEFAULT] COLLATE [=] collation_name
```

```
ALTER TABLE table_name
    MODIFY COLUMN column_name datatype;
```

```
#Default MySQL character set and collation
#(latin1, latin1_swedish_ci)
ALTER DATABASE mySchool
CHARACTER SET utf8
COLLATE utf8_general_ci;
```

```
ALTER TABLE student
MODIFY COLUMN phone_number int(11);
```

DDL Queries

DROP Statements

- Use DROP statements to remove existing entities.

```
DROP TABLE student;
```

```
DROP DATABASE mySchool;
```

DDL Queries

Truncate table

Removes all rows from a table or specified partitions of a table, without logging the individual row deletions. The TRUNCATE TABLE command is used to delete complete data from an existing table.

You can also use DROP TABLE command to delete complete table but it would remove complete table structure from the database and you would need to re-create this table once again if you wish you store some data.

```
TRUNCATE [TABLE]  
tbl_name
```

```
TRUNCATE TABLE student;
```

Data Manipulation Language (DML)

- **DML** statements are used to work with the data IN tables.
- **DML** statements affect records in a table. These are basic operations we perform on data such as selecting a few records from a table, inserting new records, deleting unnecessary records, and updating/modifying existing records.
- When you are connected to most multi-user databases (whether in a client program or by a connection from a Web page script), you are in effect working with a private copy of your tables that can't be seen by anyone else until you are finished (or tell the system that you are finished).

INSERT – insert new records

UPDATE – update/Modify existing records

DELETE – delete existing records

Data Manipulation Language (DML) Statements

- Adds one or more rows to a table or a view in database

INSERT INTO table_name VALUES (value1, value2, value3...)

INSERT INTO table_name (column2, column5,column6) VALUES (value2, value5, value6)

For example:

INSERT INTO TraineeList VALUES (1, 'John' , 'Smith')

INSERT INTO TraineeList (FirstName,LastName) VALUES ('Sara' , 'Wilson')

Data Manipulation Language (DML) Statements

Update:

Changes existing data in a table or view

```
UPDATE table_name SET  
column_name1 = new_value1,  
column_name2 = new_value2  
WHERE some_column = some_value  
(condition)
```

Sample:

```
UPDATE TraineeList SET FirstName = 'Philip' WHERE Trainee_ID = 1
```

Data Manipulation Language (DML) Statements

DELETE : Removes one or more rows from a table or view

- `DELETE * FROM table_name`
- `DELETE FROM table_name WHERE some_column = some_value (condition)`

Sample:

- `DELETE FROM TraineeList WHERE FirstName = 'sara'`

Differences between Truncate and Delete

TRUNCATE	DELETE
TRUNCATE is a DDL command	DELETE is a DML command
TRUNCATE is executed using a table lock and whole table is locked for remove all records.	DELETE is executed using a row lock, each row in the table is locked for deletion.
We can't Rollback after performing Truncate.	We can Rollback after performing DELETE.
TRUNCATE removes all rows from a table. (We cannot use Where clause with TRUNCATE.)	The DELETE command is used to remove rows from a table based on WHERE condition. (We can use where clause with DELETE to filter & delete specific records.)
Minimal logging in transaction log, so it is performance wise faster.	It maintain the log, so it slower than TRUNCATE.
TRUNCATE TABLE removes the data by deallocating the data pages used to store the table data and records only the page deallocations in the transaction log.	The DELETE statement removes rows one at a time and records an entry in the transaction log for each deleted row
Identify column is reset to its seed value if table contains any identity column.	Identity of column keep DELETE retain the identity
To use Truncate on a table you need at least ALTER permission on the table.	To use Delete you need DELETE permission on the table.
Truncate uses the less transaction space than Delete statement.	Delete uses the more transaction space than Truncate statement.
Truncate cannot be used with indexed views	Delete can be used with indexed views
TRUNCATE TABLE can't activate a trigger because the operation does not log individual row deletions. When we run truncate command to remove all rows of table then it actually doesn't removes any row, rather it deallocates the data pages. In case of Truncate triggers will not be fired because no modification takes place, we have just deallocated the data pages not deleted	Delete activates a trigger because the operation are logged individually. When we execute Delete command, DELETE trigger will be initiated if present. Delete is a DML command and it deletes the data on row-by-row basis from a table. Which means delete is modifying the data by deleting it from the table. Triggers are fired when a DML statement executed on a table, so trigger will be fired in case of Delete command execution.

Basic query Statements

SELECT :

Retrieves rows from the database and enables the selection of one or many rows or columns from one or many tables in MySQL. The full syntax of the SELECT statement is complex

SELECT select_list (* | column_name)

FROM table_name

WHERE search_condition **GROUP BY** group_by_expression **HAVING** search_condition

ORDER BY order_expression **ASC** | **DESC**

```
SELECT * FROM student;
```

Query statements: Show, Help

show: used to get more details about databases and tables.

Description	Command
List all databases on the sql server.	show databases;
To see all the tables in the db.	show tables;
Returns the columns and column information pertaining to the designated table.	show columns from [table name];

Help: The HELP statement returns online information from the MySQL Reference manual.

Description	Command
use contents to retrieve a list of the top-level help categories	HELP 'contents'
For a list of topics in a given help category, such as Data Types, use the category name	HELP 'data types'
For help on a specific help topic, such as the ASCII() function or the CREATE TABLE statement, use the associated keyword or keywords:	HELP 'ascii' HELP 'create table'

Data Control Language (DCL)

➤ **GRANT**: Used to provide any user access privileges or other privileges for the database.

GRANT : Data Control Language(DCL) is used to control privileges in Database. To perform any operation in the database, such as for creating tables, sequences or views, a user needs privileges.

```
CREATE USER 'thien'@'localhost' IDENTIFIED BY 'password';  
GRANT ALL ON db1.* TO 'thien'@'localhost';
```

```
GRANT SELECT, INSERT, DELETE, UPDATE ON student TO 'thien'@'localhost';
```

Data Control Language (DCL)

➤ **REVOKE**: Used to take back permissions from any user.

REVOKE ALL PRIVILEGES, GRANT OPTION FROM user_or_role [, user_or_role] ...
REVOKE 'role1', 'role2' FROM 'user1'@'localhost', 'user2'@'localhost';

For example:

```
REVOKE ALL PRIVILEGES, GRANT OPTION FROM 'thien'@'localhost';
```



```
2 18:18:14 select *from student LIMIT 0, 1000
```

```
Error Code: 1142. SELECT command denied to user 'thien'@'localhost' for table student
```

Basic SQL – Where Clause

- **Conditional Statements: WHERE Clause**

Select statements:

WHERE Clause: Specify an actual value as condition to filter the SELECT statement

SELECT columnName **FROM** tableName **WHERE** condition;

For example:

	COUNTRY_ID	COUNTRY_NAME	REGION_ID
▶	C1	United State	1001
	C2	Canada	1002
	C3	Australia	1002

SELECT COUNTRY_NAME **FROM** Countries **WHERE** REGION_ID=1001;

	COUNTRY_NAME
▶	United State

Basic SQL - Sorting

Sorting: When you select rows, the MySQL server is free to return them in any order, unless you instruct it otherwise by saying how to sort the result. But, you sort a result set by adding an ORDER BY clause that names the column or columns which you want to sort.

The following code block is a generic SQL syntax of the SELECT command along with the ORDER BY clause to sort the data from a MySQL table.

SELECT field1, field2,...fieldN table_name1, table_name2... **ORDER BY** field1, [field2...] [ASC [DESC]]

- You can sort the returned result on any field, if that field is being listed out.
- You can sort the result on more than one field.
- You can use the keyword ASC or DESC to get result in ascending or descending order. By default, it's the ascending order.
- You can use the WHERE...LIKE clause in the usual way to put a condition.

Basic SQL: ORDER BY Example

	COUNTRY_ID	COUNTRY_NAME	REGION_ID
►	C1	United State	1001
	C2	Canada	1002
	C3	Astralia	1002

```
SELECT * FROM Countries ORDER BY COUNTRY_NAME;
```

COUNTRY_ID	COUNTRY_NAME	REGION_ID
C3	Astralia	1002
C2	Canada	1002
C1	United State	1001

```
SELECT * FROM Countries ORDER BY COUNTRY_NAME DESC;
```

COUNTRY_ID	COUNTRY_NAME	REGION_ID
C1	United State	1001
C2	Canada	1002
C3	Astralia	1002

Logical Operators

MySQL supports the following logical operations :

- AND(&&) Operator
- OR(||) Operator
- NOT(!) Operator

MySQL AND(&&) Operator :The logical AND(&&) operator indicates whether the both operands are true. Lets see a statement using AND operator.

```
mysql> select studid, name from student where marks > 80
and marks < 100;

                                (or)

mysql> select studid, name from student where marks > 80
&& marks < 100;
+-----+-----+
| studid | name  |
+-----+-----+
|      4 | jack  |
|      8 | mille |
+-----+-----+
2 rows in set (0.00 sec)
```

In the above example it will list the studid and name of the student who have secured more than 80 and less than 100.

Logical Operators

MySQL OR(||) Operator :

The logical OR(||) operator indicates whether either operand is true. Lets see a statement using OR operator.

```
mysql> select name, marks, address from student where
name like 'a%' or name like 's%';
                                (or)
mysql> select name, marks, address from student where
name like 'a%' || name like 's%';
+-----+-----+-----+
| name  | marks | address          |
+-----+-----+-----+
| steve | 100   | 5th cross street |
| anne  | 100   | downing street   |
| steve | 75    | downing street   |
| anne  | 80    | edinburgh        |
+-----+-----+-----+
4 rows in set (0.00 sec)
```

In the above statement it will list the name, marks and address of the student whose name starts with the letter A and S.

Logical Operators

MySQL NOT(!) Operator : The logical NOT(!) operator have only one operand and it returns the inverse of the value.

```
mysql> select * from student where not (studid=1);
mysql> select * from student where ! (studid=1);
```

studid	name	marks	address	phone
2	david	100	welling street	547896
4	jack	82	welling street	2436821
5	anne	100	downing street	2634821
6	steve	75	downing street	2874698
7	anne	80	edinburgh	2569843
8	mille	98	victoria street	1236547

6 rows in set (0.00 sec)

It will list all the student details except the studid 1.

Comparison Operators

Comparison operators are used in the WHERE clause to determine which records to select. Here is a list of the comparison operators that you can use in MySQL:

Comparison Operator	Description
=	Equal
<=>	Equal (Safe to compare NULL values)
<>	Not Equal
!=	Not Equal
>	Greater Than
>=	Greater Than or Equal
<	Less Than
<=	Less Than or Equal
<u>IN ()</u>	Matches a value in a list
<u>NOT</u>	Negates a condition
<u>BETWEEN</u>	Within a range (inclusive)
<u>IS NULL</u>	NULL value
<u>IS NOT NULL</u>	Non-NULL value
<u>LIKE</u>	Pattern matching with % and _

Comparison Operators

For example:

COUNTRY_ID	COUNTRY_NAME	REGION_ID
C1	United State	1001
C4	Vietnam	NULL
C5	Indonesia	NULL
C2	England	1002
C3	Germany	1002

1. Select all countries with REGION_ID is equal to 1002
2. Select all countries except for 'England'
3. Select all countries with REGION_ID is less than 1002
4. Select all countries with name either 'England', 'Germany' or 'Indonesia'
5. Select all countries with name neither 'England', 'Germany' nor 'Indonesia'
6. Select all countries with REGION_ID is in between 1002 and 1003
7. Select all countries with REGION_ID is NULL
8. Select all countries with REGION_ID is not NULL

Comparison Operators: Equality Operator

In MySQL, you can use the = operator to test for equality in a query. The = operator can only test equality with values that are not NULL.

For example:

COUNTRY_ID	COUNTRY_NAME	REGION_ID
C1	United State	1001
C4	Vietnam	NULL
C5	Indonesia	NULL
C2	England	1002
C3	Germany	1002

```
SELECT * FROM Countries WHERE region_id = 1002;
```

COUNTRY_ID	COUNTRY_NAME	REGION_ID
C2	England	1002
C3	Germany	1002

Comparison Operators: Inequality Operator

In MySQL, you can use the <> or != operators to test for inequality in a query. For example, we could test for inequality using the <> operator, as follows:

COUNTRY_ID	COUNTRY_NAME	REGION_ID
C1	United State	1001
C4	Vietnam	NULL
C5	Indonesia	NULL
C2	England	1002
C3	Germany	1002

```
SELECT * FROM Countries WHERE COUNTRY_NAME != 'England';
```

```
SELECT * FROM Countries WHERE COUNTRY_NAME <> 'England';
```

COUNTRY_ID	COUNTRY_NAME	REGION_ID
C1	United State	1001
C4	Vietnam	NULL
C5	Indonesia	NULL
C3	Germany	1002

Both of these queries would return the same results.

Comparison Operators: Comparison Operator

You can use the < operator in MySQL to test for an expression less than.

COUNTRY_ID	COUNTRY_NAME	REGION_ID
C1	United State	1001
C4	Vietnam	NULL
C5	Indonesia	NULL
C2	England	1002
C3	Germany	1002

```
SELECT * FROM Countries WHERE region_id < 1002;
```

	COUNTRY_ID	COUNTRY_NAME	REGION_ID
▶	C1	United State	1001

Comparison Operators: IN Condition

The MySQL IN condition is used to help reduce the need to use multiple OR conditions in a SELECT, INSERT, UPDATE, or DELETE statement.

Syntax:

expression IN (value1, value2, value_n);

Expression: The value to test.

value1, value2, ... or value_n: These are the values to test against expression. If any of these values matches expression, then the IN condition will evaluate to true. This is a quick method to test if any one of the values matches expression.

COUNTRY_ID	COUNTRY_NAME	REGION_ID
C1	United State	1001
C4	Vietnam	NULL
C5	Indonesia	NULL
C2	England	1002
C3	Germany	1002

```
SELECT * FROM Countries WHERE country_name in ('England','Germany','Indonesia');
```

	COUNTRY_ID	COUNTRY_NAME	REGION_ID
▶	C5	Indonesia	NULL
	C2	England	1002
	C3	Germany	1002

This MySQL IN condition example would return all rows from the countries table where the name is either England, Germany or United State

Comparison Operators: NOT

The MySQL NOT Condition (also called the NOT Operator) is used to negate a condition in a SELECT, INSERT, UPDATE, or DELETE statement.

Syntax

NOT condition

For example:

COUNTRY_ID	COUNTRY_NAME	REGION_ID
C1	United State	1001
C4	Vietnam	NULL
C5	Indonesia	NULL
C2	England	1002
C3	Germany	1002

```
SELECT * FROM Countries WHERE country_name NOT IN ('England','Germany','Indonesia');
```

	COUNTRY_ID	COUNTRY_NAME	REGION_ID
►	C1	United State	1001
	C4	Vietnam	NULL

This MySQL NOT example would return all rows from the country table where the name is not Joseph, Andrew, or Brad.

Comparison Operators: BETWEEN Condition

The MySQL BETWEEN Condition is used to retrieve values within a range in a SELECT, INSERT, UPDATE, or DELETE statement.

Syntax:

expression BETWEEN value1 AND value2;

Expression: A column or calculation.

value1 and value2: These values create an inclusive range that expression is compared to.

For example:

COUNTRY_ID	COUNTRY_NAME	REGION_ID
C1	United State	1001
C4	Vietnam	NULL
C5	Indonesia	NULL
C2	England	1002
C3	Germany	1002
C6	Brazil	1003
C7	France	1004

```
SELECT * FROM Countries WHERE region_id BETWEEN 1002 AND 1003;
```

	COUNTRY_ID	COUNTRY_NAME	REGION_ID
▶	C2	England	1002
	C3	Germany	1002
	C6	Brazil	1003

This MySQL BETWEEN example would return all rows from the contacts table where the region_id is between 1002 and 1002 (inclusive)

Comparison Operators: IS NULL Condition

The MySQL IS NULL Condition is used to test for a NULL value in a SELECT, INSERT, UPDATE, or DELETE statement.

Syntax

expression IS NULL

Expression: The value to test if it is a NULL value.

Let's look at an example of how to use MySQL IS NULL in a SELECT statement:

COUNTRY_ID	COUNTRY_NAME	REGION_ID
C1	United State	1001
C4	Vietnam	NULL
C5	Indonesia	NULL
C2	England	1002
C3	Germany	1002
C6	Brazil	1003
C7	France	1004

```
SELECT * FROM Countries WHERE region_id IS NULL;
```

	COUNTRY_ID	COUNTRY_NAME	REGION_ID
▶	C4	Vietnam	NULL
	C5	Indonesia	NULL

This MySQL IS NULL example will return all records from the contacts table where the region_id contains a NULL value.

Comparison Operators: IS NOT NULL

The MySQL IS NOT NULL condition is used to test for a NOT NULL value in a SELECT, INSERT, UPDATE, or DELETE statement.

Syntax

expression IS NOT NULL

Expression: The value to test if it is a not NULL value.

Example - With SELECT Statement

Here is an example of how to use the MySQL IS NOT NULL condition in a SELECT statement:

COUNTRY_ID	COUNTRY_NAME	REGION_ID
C1	United State	1001
C4	Vietnam	NULL
C5	Indonesia	NULL
C2	England	1002
C3	Germany	1002
C6	Brazil	1003
C7	France	1004

```
SELECT * FROM Countries WHERE region_id IS NOT NULL;
```

	COUNTRY_ID	COUNTRY_NAME	REGION_ID
►	C1	United State	1001
	C2	England	1002
	C3	Germany	1002
	C6	Brazil	1003
	C7	France	1004

This MySQL IS NOT NULL example will return all records from the countries table where the region_id does not contain a null value.

Comparison Operators: LIKE Condition

The MySQL LIKE operator is used in a WHERE clause to search for a specified pattern in a column

Pattern: There are two wildcards often used in conjunction with the LIKE operator:

Wildcard	Explanation
%	Allows you to match any string of any length (including zero length)
_	Allows you to match on a single character

Comparison Operators: LIKE Condition

Some examples of using like operator

LIKE Operator	Description
WHERE CustomerName LIKE 'a%'	Finds any values that start with "a"
WHERE CustomerName LIKE '%a'	Finds any values that end with "a"
WHERE CustomerName LIKE '%or%'	Finds any values that have "or" in any position
WHERE CustomerName LIKE '_r%'	Finds any values that have "r" in the second position
WHERE CustomerName LIKE 'a_%_ %'	Finds any values that start with "a" and are at least 3 characters in length
WHERE ContactName LIKE 'a%o'	Finds any values that start with "a" and ends with "o"

Comparison Operators: LIKE Condition

Example: Display all country names that ends with land

COUNTRY_ID	COUNTRY_NAME	REGION_ID
C1	United State	1001
C4	Vietnam	NULL
C5	Indonesia	NULL
C2	England	1002
C6	Brazil	1003
C3	Netherland	1002
C7	Poland	1004

```
SELECT * FROM Countries WHERE country_name LIKE '%land';
```

	COUNTRY_ID	COUNTRY_NAME	REGION_ID
▶	C2	England	1002
	C3	Netherland	1002
	C7	Poland	1004

TCL : Transaction Control Language

- A **transaction** is a sequence of operations performed (using one or more **SQL** statements) on a database as a single logical unit of work.
- A transaction is a single unit of work.
- If a transaction is successful, all of the data modifications made during the transaction are committed and become a permanent part of the database.
- If a transaction encounters errors and must be canceled or rolled back, then all of the data modifications are erased.

```
CREATE TABLE ValueTable (id int);  
BEGIN TRANSACTION;  
    INSERT INTO ValueTable VALUES(1);  
    INSERT INTO ValueTable VALUES(2);  
ROLLBACK;
```


Transaction: ACID Properties

- A transaction in a database system must maintain Atomicity, Consistency, Isolation, and Durability – commonly known as **ACID properties** – in order to ensure accuracy, completeness, and data integrity.
- **Atomicity:** Each transaction is considered as one unit and either runs to completion or is not executed at all. It involves following two operations.
 - Abort:** If a transaction aborts, changes made to database are not visible.
 - Commit:** If a transaction commits, changes made are visible.Atomicity is also known as the 'All or nothing rule'.
- **Consistency:** This means that integrity constraints must be maintained so that the database is consistent before and after the transaction. No transaction should have any adverse effect on the data residing in the database.

Transaction: ACID Properties

- **Isolation:** This property ensures that multiple transactions can occur concurrently without leading to inconsistency of database state. Changes occurring in a particular transaction will not be visible to any other transaction until that particular change in that transaction is written to memory or has been committed. This property ensures that the execution of transactions concurrently will result in a state that is equivalent to a state achieved these were executed serially in some order.
- **Durability:** This property ensures that once the transaction has completed execution, the updates and modifications to the database are stored in and written to disk and they persist even if system failure occurs. These updates now become permanent and are stored in a non-volatile memory. The effects of the transaction, thus, are never lost.

Q&A