

# A day without new knowledge is a lost day.

# Database Technologies - MySQL

In this module we are going to learn SQL, PL/SQL and NoSQL(MongoDB)

sudo apt install build-essential

# MySQL is case-insensitive

Case Sensitivity in Table Names: By default, MySQL's case sensitivity for table names depends on the operating system. On Linux, table names are case-sensitive, whereas on Windows, they are case-insensitive.

Case Sensitivity in Column Names: Column names in MySQL are case-insensitive by default.

**Case Sensitivity in Data:** By default, string comparisons are case-insensitive because MySQL uses the utf8\_general\_ci collation (Unicode Transformation Format where "ci" stands for case-insensitive).

If A and a, B and b, .... are treated in the same way then it is case-insensitive.

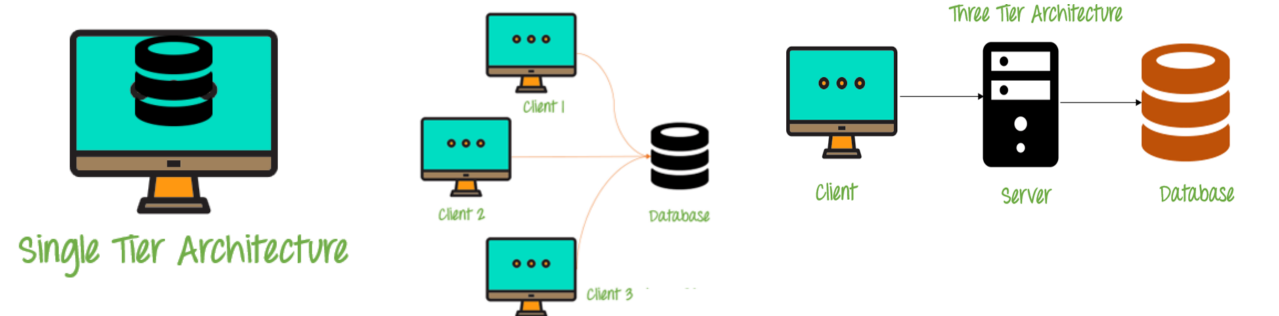
MySQL is case-insensitive

### Introduction

 If anyone who wants to develop a good application then he should have the knowledge three major components.

They are . . . .

- Presentation Layer [ UI ]
- Application Layer [Server Application and Client Application ]
- Data Layer [ Data Access Object (DAO) / Data Access Layer (DAL) ] { Flat Files | RDBMS | NoSQL }



# **Types of Database Architecture**

#### **Single-Tier Architecture**

- 1. The database and application reside on the same system.
- 2. No network communication is required since everything runs locally.
- 3. Used for small-scale applications.

#### **Two-Tier Architecture (Client-Server)**

- 1. The application (client) communicates with the database server.
- 2. The client sends queries, and the server processes them and returns results.
- 3. Used in medium-scale applications.

#### **Three-Tier Architecture**

- 1. Introduces a middle layer (Application Server) between the client and database.
- 2. The middle layer handles business logic, security, and processing before accessing the database.
- 3. Used in large-scale web applications.

### Introduction

#### Why do we need databases (Use Case)?

We **need databases** because they organize data in a manner which allows us to store, query, sort, and manipulate data in various ways. Databases allow us to do all this things.

Many companies collects data from different resource (like Weather data, Geographical data, Finance data, Scientific data, Transport data, Cultural data (the ideas, customs, and social behaviour of a particular people or society), etc.)

A foreign key constraint is also known as a referential constraint or referential integrity constraint. A foreign key is a column or group of columns in a relational database table that establishes and enforces a link between data in two tables. It references a primary key in another table and can cascade changes or delete related data if the primary key is updated or deleted.

# What is Relation and Relationship?

Reference / Referential key

#### Remember:

- A **reference** is a relationship between two tables where the values in one table refer to the values in another table. This is usually enforced using a foreign key constraint to maintain referential integrity.
- A **referential key** is a column or set of columns in a table that refers to the primary key of another table. It establishes a relationship between two tables, where one table is called the parent table, and the other is called the child table.

## relation and relationship?

**Relation** (in Relational Algebra "R" stands for relation): In Database, a relation represents a **table** or an **entity** than contain attributes. In Relational Algebra, a relation is a table with rows and columns, just like in a Relational Database Management System (RDBMS). It represents a set of tuples (records) that share the same structure. Relation is a Logical Instantiation/Model of a TABLE.

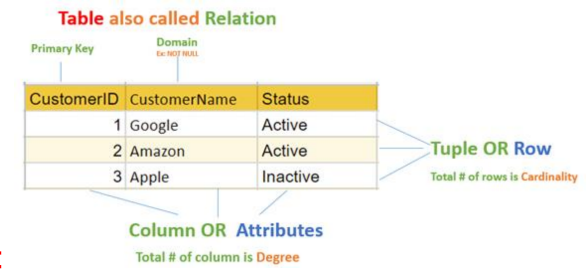
**Relationship:** In database, relationship is that how the two entities are **connected** to each other, i.e. what kind of *relationship type* they hold between them.

Primary/Foreign key is used to specify this relationship.

#### Remember:

Foreign Key is also known as

- referential constraint
- referential integrity constraint. (Ensures that a foreign key value in one table must always reference an existing primary key value in another table.)



#### Note:

- Table The physical instantiation of a relation in the database schema.
- Relation A logical construct that organizes data into rows and columns.

File Systems is the traditional way to keep your data organized.

File System

VS

DBMS

```
struct Employee {
                                     struct Employee {
   int emp no;
                                       int emp_no;
   char emp_name[50];
                                       char emp_name[50];
   int salary;
                                       int salary;
 } emp[1000];
                                     struct Employee emp[1000];
c:\employee.txt
                      c:\employee.txt
                         suraj 4000
   suraj 4000
   ramesh 6000
                         ramesh 6000
   rajan 4500
                         rajan 4500
500 sam 3500
                      500 sam 3500
                      1000 amit 2300
```

2000 jerry 4500

1000 amit 2300

### file-oriented system File Anomalies

#### c:\employee.txt

```
suraj 4000
  ramesh 6000
  rajan 4500
500 sam 3500
  rajan 4500
500 sam 3500
1000 amit 2300
```

#### c:\employee.txt

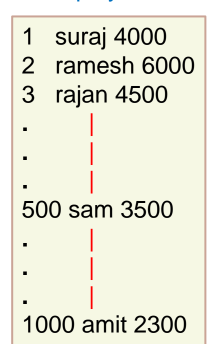
```
suraj 4000
  ramesh 6000
  rajan 4500
sam 500 3500
ram 550 5000
1000 amit 2300
```

#### c:\employee.txt

```
suraj 4000
  ramesh 6000
  rajan 4500
500 sam 3500
600 neel 4500
```

- Create/Open an existing file
- Reading from file
- Writing to a file
- Closing a file

#### c:\employee.txt



#### file attributes

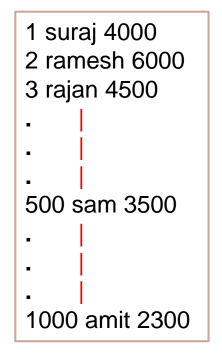
- File Name
- Type
- Location

#### file permissions

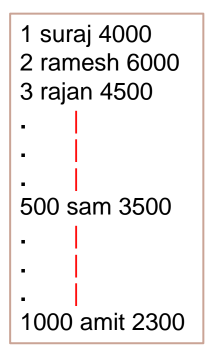
- File permissions
- Share permissions

# file-oriented system File Anomalies

#### search empl ID=1



#### search emp\_name



# advantages & disadvantage of file-oriented system

# The biggest advantage of file-based advantages of file-oriented system storage is as follows.

- **Backup**: It is possible to take faster and automatic back-up of database stored in files of computer-based systems.
- **Data retrieval:** It is possible to retrieve data stored in files in easy and efficient way.
- **Flexibility:** File systems provide flexibility in storing various types of data, including text documents, images, audio, video, and more
- **Cost-Effectiveness**: File systems often do not incur licensing costs, making them cost-effective for basic data storage needs.
- **Editing**: It is easy to edit any information stored in computers in form of files.
- **Remote access**: It is possible to access data from remote location.
- Sharing: The files stored in systems can be shared among multiple users at a same time.

# The biggest disadvantage of file-based disadvantage of file-oriented system storage is as follows.

- Data redundancy: It is possible that the same information may be duplicated in different files. This leads to data redundancy results in memory wastage.
   (Suppose a customer having both kind of accounts saving and current account. In such a situation a customer detail are stored in both the file, saving.txt- file and current.txt- file, which leads to Data Redundancy.)
- **Data inconsistency**: Because of data redundancy, it is possible that data may not be in consistent state. (Suppose customer changed his/her address. There might be a possibility that address is changed in only one file (saving.txt) and other (current.txt) remain unchanged.)
- Limited data sharing: Data are scattered in various files and also different files may have different formats (for example: .txt, .csv, .tsv and .xml) and these files may be stored in different folders so, due to this it is difficult to share data among different applications also if the saving account department wants to share data with loan department, they need to manually copy files, leading to delays because File Systems do not support multi-user environments.
- **Data Isolation:** Because data are scattered in various files, and files may be in different formats (for example: .txt, .csv, .tsv and .xml), writing new application programs to retrieve the appropriate data is difficult.
- (Suppose a loan data is in one file and account holder data in another, there is no easy way to analyze account holder data with his loan status.)
- **Data security:** Data should be secured from unauthorized access, for example a account holder in a bank should not be able to see the account details of another account holder, such kind of security constraints are difficult to apply in file processing systems.

# The biggest disadvantage of file-based disadvantage of file-oriented system storage is as follows.

- **Data Integrity**: Data integrity refers to the accuracy and consistency of data. In a file-oriented system, enforcing data integrity is difficult because there are no built-in mechanisms to ensure that data is valid or consistent across multiple files. (the balance field value must be grater than 5000.)
- **Concurrency Issues:** When multiple users or applications try to access and modify a file at the same time, concurrency problems can arise. (if two users attempt to update the same file simultaneously, it can lead to data corruption or loss of data.)
- Lack of Flexibility: Modifying the structure of files, such as adding new fields or changing data formats, can be difficult and time-consuming. Changes might require manual updates to each file or even rewriting entire applications that interact with the files.
- **Poor Scalability:** As the amount of data grows, file-based systems become less efficient and more difficult to manage. Searching through large files can be slow, and as more files are added, the complexity of managing the system increases.

**Relation Schema:** A relation schema represents name of the relation with its attributes, every attribute would have an associated domain.

e.g.

- **Student**(rollNo:INT, name:VARCHAR(20), address:VARCHAR(50), phone:VARCHAR(12), age:INT, PRIMARY KEY(rollNo)) is relation schema for STUDENT
- Customers(CustomerID:INT, Name:VARCHAR(50), Email:VARCHAR(100), City:VARCHAR(50), PRIMARY KEY(CustomerID)) is relation schema for CUSTOMERS

# **DBMS**

- **database:** Is the collection of **related data** which is **organized**, database can store and retrieve large amount of data easily, which is stored in one or more data files by one or more users, it is called as **structured data**.
- management system: it is a software, designed to define, manipulate, retrieve and manage data in a
  database.



## relational database management system?

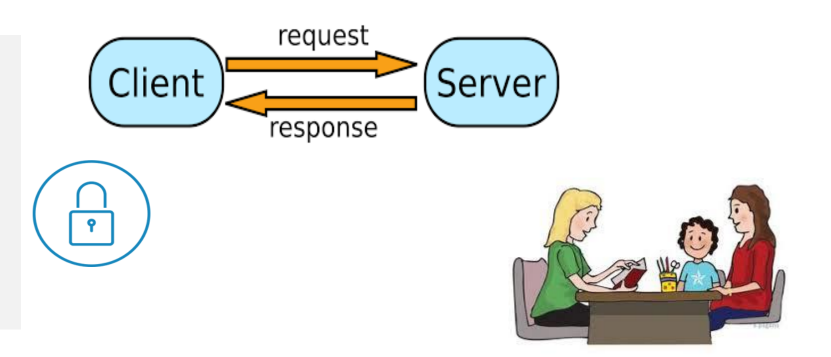
A RDBMS is a database management system (DBMS) that is based on the **relational model** introduced by Edgar Frank Codd at IBM in 1970.

#### **RDBMS** supports

client/server Technology

Highly Secured

Relationship (PK/FK)



- A server is a computer program or a device that provides service to another computer program, also known as the client.
- In the **client/server programming** model, a server program awaits and fulfills requests from client programs, which might be running in the same, or other computers.

## object relational database management system?

An object database is a database management system in which information is represented in the form of objects.

PostgreSQL is the most popular pure ORDBMS. Some popular databases including Microsoft SQL Server, Oracle, and IBM DB2 also support objects and can be considered as ORDBMS.

#### **Advantage of ORDBMS**

- Function/Procedure overloading.
- Extending server functionality with external functions written in C or Java.
- User defined data types.
- Inheritance of tables under other tables.
- CREATE or REPLACE TYPE city AS VARRAY(3) OF VARCHAR(10);
- CREATE TABLE x (id INT, ename VARCHAR(10), c city);
- INSERT INTO x values(1, 'saleel', city('baroda', 'surat', 'bharuch'));
- SELECT n.id, n.ename, nn.column\_value FROM x n, TABLE(n.c) nn;

# relational model concepts and properties of relational table

### relational model concepts

Relational model organizes data into one or more tables (or "relations") of columns and rows. Rows are also called records or tuples. Columns are also called attributes.

- **Relation (Table)** In relational model, relations are saved in the form of Tables. A table has rows and columns.
- Attribute (Column) Attributes are the properties that define a relation. e.g. (roll\_no, name, address, age, . . . )
- **Tuple (Row/Record)** A single row of a table, which contains a single record for that relation is called a tuple.
- Relation schema A relation schema describes the Relation Name (Table Name), Attributes (Column Names), Domain of Attributes (Data Types & Allowed values), Constraints (Primary Key, Foreign Key, etc.).
  - e.g. Customers(CustomerID:INT, Name:VARCHAR(50), Email:VARCHAR(100), City:VARCHAR(50), PRIMARY KEY(CustomerID)) is relation schema for CUSTOMERS
- Attribute domain An attribute domain in a relational database refers to the set of allowed values for an attribute (column). It defines the data type and constraints that restrict the values an attribute can take.

#### Remember:

• In database management systems, **NULL** (**absence of a value**) is used to **represent MISSING** or **UNKNOWN** data in a table column.

### properties of relational table

ID	job	firstName	DoB	salary
I	manager	Saleel Bagde	yyyy-mm-dd	•••••
3	salesman	Sharmin	yyyy-mm-dd	••••
4	accountant	Vrushali	yyyy-mm-dd	•••••
2	salesman	Ruhan	yyyy-mm-dd	•••••
5	9500	manager	yyyy-mm-dd	•••••
5	Salesman	Rahul Patil	yyyy-mm-dd	•••••

#### Relational tables have six properties:

- Values are atomic.
- Column values are of the same kind. (*Attribute Domain*: Every attribute has some pre-defined datatypes, format, constraints of a column, and defines the range of values that are valid for that column known as attribute domain.)
- Each row is unique.
- The sequence of columns is insignificant (unimportant).
- The sequence of rows is insignificant (unimportant).
- Each attribute/column must have a unique name.

# What is data?



#### what is data?

Data is any facts that can be stored and that can be processed by a computer.

#### Data can be in the form of Text or Multimedia

#### e.g.

- number, characters, or symbol
- images, audio, video, or signal

#### Remember:

- A **Binary Large Object (BLOB)** is a MySQL data type that can store binary data such as multimedia, and PDF files.
- A Character Large Object(CLOB) is an MySQL data type which is used to store large amount of textual data. Using this datatype, you can store data up to 2,147,483,647 characters.
- A number is a mathematical value used to count, measure, and label.



# What is Entity Relationship Diagram?

## Entity Relationship Diagram (ER Diagram)

Use E-R model to get a high-level graphical view to describe the "ENTITIES" and their "RELATIONSHIP"

The basic constructs/components of ER Model are **Entity**, **Attributes** and **Relationships**.

### An entity can be a real-world object.

# What is Entity?

An entity in DBMS is a real-world object that has certain properties called attributes that define the nature of the entity.

entity

#### In relation to a database, an entity is a

- Person(student, teacher, employee, client, department, ...)
- Place(classroom, building, ...) --a particular position or area
- Thing(computer, lab equipment, ...) --an object that is not named (represents a tangible object)
- Concept(course, batch, student's attendance, ...) -- an idea,

about which data can be stored. All these entities have some **attributes** or **properties** that give them their **identity**.

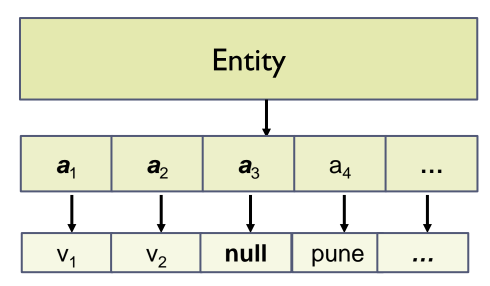
## Every entity has its own characteristics.

In database management systems, **null** (**absence of a value**) is used to represent **missing** or **unknown** data in a table column.

# What is an Attribute?

Attributes are the properties that define a relation.

e.g. Student(rollNo:INT, name:VARCHAR(20), address:VARCHAR(50), age:INT)



#### attributes

# In Entity Relationship(ER) Model attributes can be classified into the following types.

- Simple/Atomic and Composite Attribute
- Single Valued and Multi Valued attribute
- Stored and Derived Attributes
- Complex Attribute

#### Remember:

In SQL, the same name can be used for two (or more) attributes as long as the attributes are in different relations.

• Simple / Atomic Attribut
(Can't be divided further)
• Single Value Attribute

--VS-- Composite Attribute (Can be divided further)

attributes

• Single Value Attribute (Only One value)

--VS-- Multi Valued Attribute (Multiple values)

• Stored Attribute (Only One value)

--VS-- Derived Attribute (Virtual)

• Complex Attribute (Composite & Multivalued) Employee ID: An employee ID can be a composite attribute, which is composed of sub-attributes such as department code, job code, and employee number.

- **Atomic Attribute:** An attribute that cannot be divided into smaller independent attribute is known as atomic attribute.
  - e.g. ID's, PRN, age, gender, zip, marital status cannot further divide.
- **Single Value Attribute:** An attribute that holds exactly one value for a given record at any point in time is known as single valued attribute. Single-valued attributes are typically used to provide a unique identifier for a record.
  - e.g. manufactured part can have only one serial number, voter card ID, blood group, branchID can have only one value.
- **Stored Attribute:** The stored attribute are such attributes which are already stored in the database and from which the value of another attribute is derived.
  - e.g. (HRA, DA...) can be derive from salary, age can be derived from DoB, total marks or average marks of a student can be derived from marks.

# Composite **VS** Multi Valued Attribute

### composite / multi valued attributes

#### **Composite Attribute**

#### **Person Entity**

- *Name* attribute: (`firstName` + `middleName` + `lastName`)
- *PhoneNumber* attribute: ('countryCode' + 'cityCode' + 'phoneNumber')
- *Date* attribute: ('Day' + 'Month' + 'Year')
- Dimensions attribute: (`Length` + `Width` + `Height`)

```
{Address}
{street, city, state, postal-code}
{street-number, street-name, apartment-number}
```

#### **Multi Valued Attribute**

#### **Person Entity**

- Hobbies attribute: [ reading, hiking, hockey, skiing, photography, . . . ]
- SpokenLanguages attribute: [ Hindi, Marathi, Gujarati, English, . . . ]
- *Degrees* attribute: [ 10<sup>th</sup> , 12<sup>th</sup>, BE, ME, PhD, . . . ]
- emailID attribute: [ saleel@gmail.com, salil@yahoomail.com, . . . ]
- Skills attribute: [MySQL, Oracle, Redis, MongoDB, Java, . . . ]

# What is an Prime, Non-Prime Attribute?

#### attributes

**Prime attribute** (*Entity integrity*):- An attribute, which is a **part of the prime-key** (candidate key), is known as a prime attribute.

Consider a relation Student(StudentID, Name, Email, Phone).

- Candidate Keys: {StudentID}, {Email}, {Phone}
- *Prime Attributes:* StudentID, Email, Phone (since they are part of a Candidate Key).

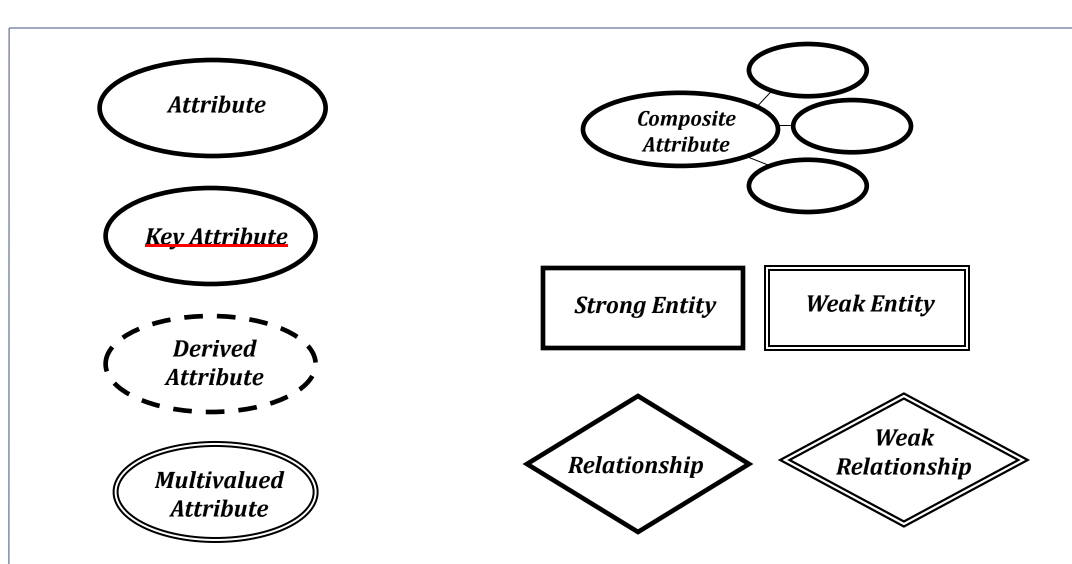
Non-prime attribute: An attribute, which is **not a part of the prime-key** (candidate key), is said to be a non-prime attribute.

#### In the Student(StudentID, Name, Email, Phone) relation:

- *Candidate Keys:* {StudentID}, {Email}, {Phone}
- *Prime Attributes:* StudentID, Email, Phone
- Non-Prime Attribute: Name (because it is not part of any Candidate Key).

# Entity Relationship Diagram Symbols

# entity relationship diagram symbols



## strong and weak entity

An entity may participate in a relation either totally or partially.

**Strong Entity**: A strong entity is not dependent on any other entity in the schema. A strong entity will always have a primary key. Strong entities are represented by a single rectangle.

**Weak Entity**: A weak entity is dependent on a strong entity to ensure its existence. Unlike a strong entity, a weak entity does not have any primary key. A weak entity is represented by a double rectangle. The relation between one strong and one weak entity is represented by a double diamond. This relationship is also known as identifying relationship.

**Example 1 –** A loan entity can not be created for a customer if the customer doesn't exist

**Example 2 –** A payment entity can not be created for a loan if the loan doesn't exist

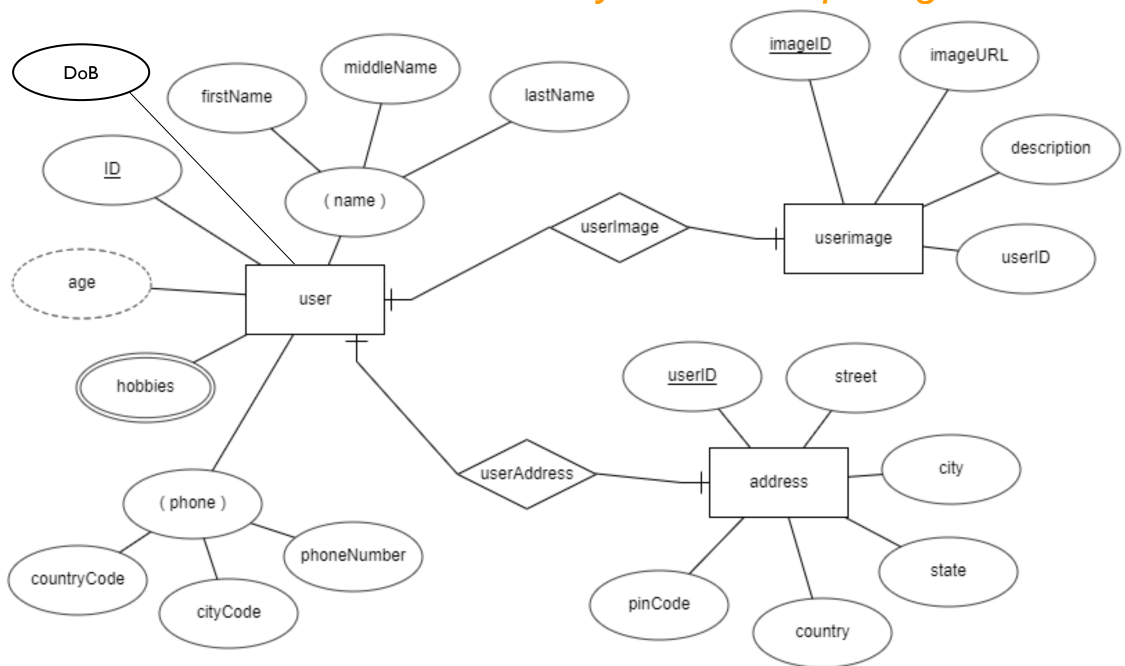
**Example 3 –** A customer address entity can not be created for the customer if the customer doesn't exist

**Example 4 –** A prescription entity can not be created for a patient if the patient doesn't exist

### strong and weak entity

Strong Entity	Weak Entity
— Order (OrderID)	— Orderltem (ItemID, OrderID)
— University (UniID)	— Scholarship (ScholarshipID, UniID)
— Patient (PatientID)	— MedicalRecord (RecordID, PatientID)
— Account (AccountID)	— Transaction (TransactionID, AccountID)
— Student (StudentID)	— Grade (GradeID, StudentID)
— Vehicle (VehicleID)	— InsurancePolicy (PolicyID,VehicleID)
— Hotel (HotelID)	— RoomBooking (BookingID, HotelID)
— Product (ProductID)	— WarrantyClaim (ClaimID, ProductID)
— Student (StudentID)	— AttendanceRecord (RecordID, StudentID)

entity relationship diagram



# What is a degree, cardinality and union in database?

# What is a degree, cardinality and union in database?

- **Degree d(R)** / **Arity**: Total number of **attributes/columns** present in a relation/table is called **degree of the relation** and is denoted by d(R).
- Cardinality |R|: Total number of tuples/rows present in a relation/table, is called cardinality of a relation and is denoted by |R|.
  - **Cardinality** is the numerical relationship between rows of one table and rows in another. Common cardinalities include *one-to-one*, *one-to-many*, and *many-to-many*.
- **Union Compatibility**: Two relations *R* and *S* are set to be Union Compatible to each other if and only if:
  - 1. They have the same degree d(R).
  - 2. Domains of the respective attributes should also be same.

# What is domain constraint and types of data integrity constraints?

Data integrity refers to the correctness and completeness of data.

A domain constraint and types of data integrity constraints

Domain Constraint = data type + Constraints (not null/unique/primary key/foreign key/check/default)
e.g. custID INT, constraint pk\_custid PRIMARY KEY(custID)

Three types of integrity constraints: **entity integrity, referential integrity** and **domain integrity**:

- Entity integrity: Entity Integrity Constraint is used to ensure the uniqueness of each record the table. There are primarily two types of integrity constraints that help us in ensuring the uniqueness of each row, namely, UNIQUE KEY constraint and PRIMARY KEY constraint.
- **Referential integrity:** Referential Integrity Constraint ensures that there always exists a valid relationship between two tables. This makes sure that if a foreign key exists in a table  $t_2$  relationship then it should always reference a corresponding value in the second table  $t_1:-t_1[PK]=t_2[FK]$  or it should be null.
- Domain integrity: A domain is a set of values of the same type.

Data integrity refers to the correctness and completeness of data.

A domain constraint and types of data integrity constraints

Domain Constraint = data type + Constraints (not null/unique/primary key/foreign key/check/default)
 e.g. custID INT, constraint pk\_custid PRIMARY KEY(custID)

#### Domain integrity is enforced using the following constraints:

Constraint	Description	Example
Data Type	Ensures that values match a specific type (e.g., INT, VARCHAR, DATE).	age INT NOT NULL (Only integers allowed)
NOT NULL	Prevents null (empty) values in a column.	name VARCHAR(50) NOT NULL
CHECK	Restricts values based on a condition.	salary DECIMAL(10,2) CHECK (salary > 0)
DEFAULT	Sets a default value if none is provided.	status VARCHAR(10) DEFAULT 'Active'
ENUM	Limits a column to predefined values.	gender ENUM('Male', 'Female', 'Other')
SET	Allows multiple predefined values.	roles SET('Admin', 'Editor', 'User')

# types of Keys?

Keys are used to establish relationships between tables and also to uniquely identify any record in the table.

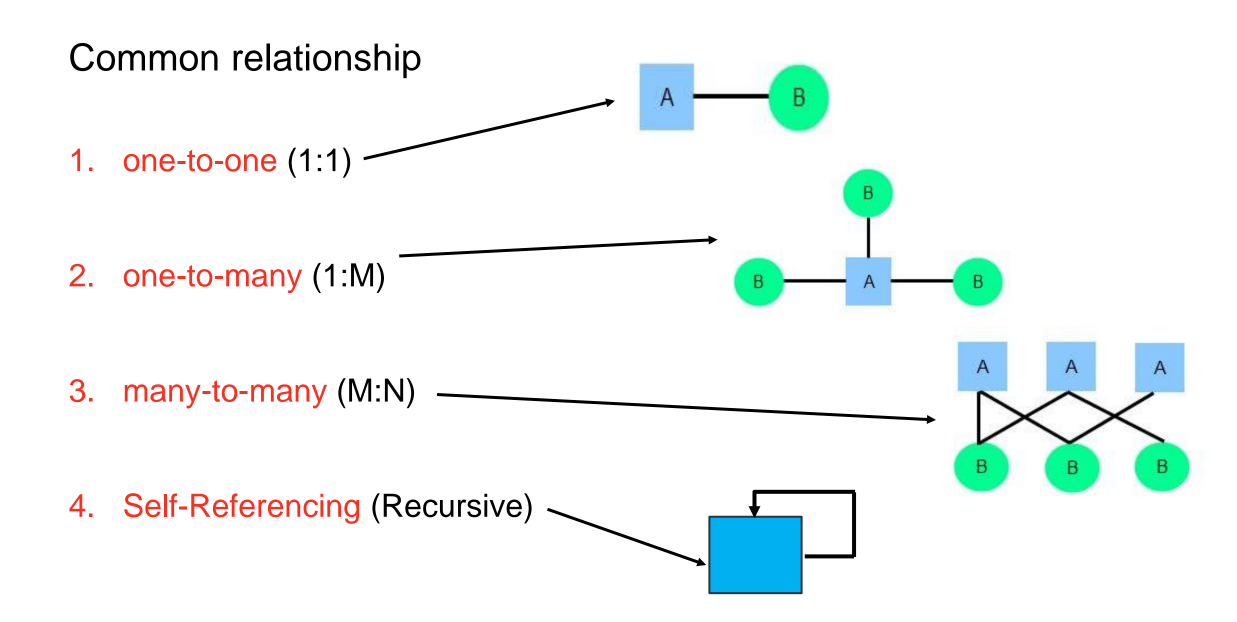
### types of Keys?

r = Employee(EmployeeID, FullName, job, salary, PAN, DateOfBirth, emailID, deptno)

- Candidate Key: are individual columns in a table that qualifies for uniqueness of all the rows. Here in Employee table EmployeeID, PAN or emailID are Candidate keys.
- **Primary Key**: is the columns you choose to maintain uniqueness in a table. Here in Employee table you can choose either EmployeeID, PAN or emailID columns, EmployeeID is preferable choice.
- Alternate Key: Candidate column other the primary key column, like if EmployeeID is primary key then , PAN or emailID columns would be the Alternate key.
- **Super Key**: If you add any other column to a primary key then it become a super key, like EmployeeID + FullName or EmployeeID + deptno is a Super Key.
- Composite Key: If a table do not have any single column that qualifies for a Candidate key, then you have to select 2 or more columns to make a row unique. Like if there is no EmployeeID, PAN or emailID columns, then you can make FullName + DateOfBirth as Composite key. But still there can be a narrow chance of duplicate row. Ensures data uniqueness in many-to-many relationships. e.g. in order\_details table we can have multiple products OrderID + ProductID

### Common relationships

### relationships

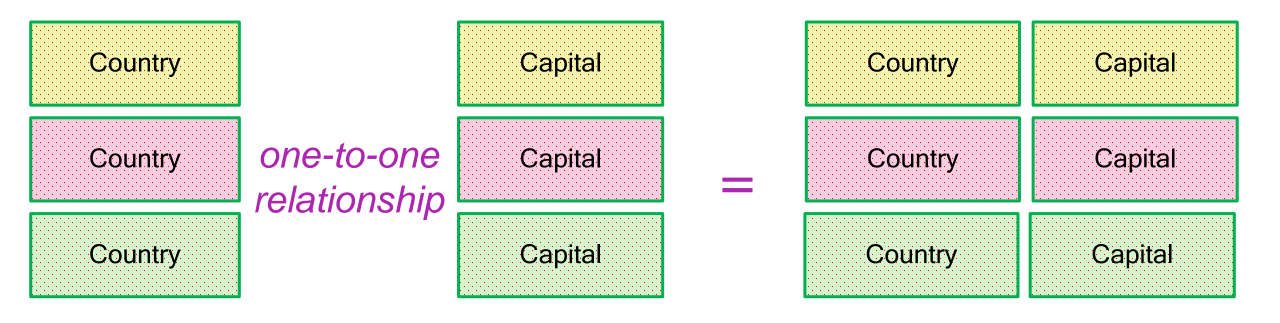


### one-to-one relationship

#### one-to-one relationship

A *one-to-one* relationship between two tables means that a row in one table can only relate to zero/one row in the table on the other side of their relationship. This is the least common database relationship.

A *one-to-one* relationship is a type of cardinality that refers to the relationship between two entities R and S in which one element of entity R may only be linked to zero/one element of entity S, and vice versa.



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Person-1		Passport-1		Person-1	Passport-1
Person-2	one-to-one	Passport-1	=	Person-2	Passport-1
Person-3	relationship	Passport-1		Person-4	Passport-1
Person-4					

### one-to-many relationship

#### one-to-many relationship

A *one-to-many* relationship between two tables means that a row in one table can have zero or more row in the table on the other side of their relationship.

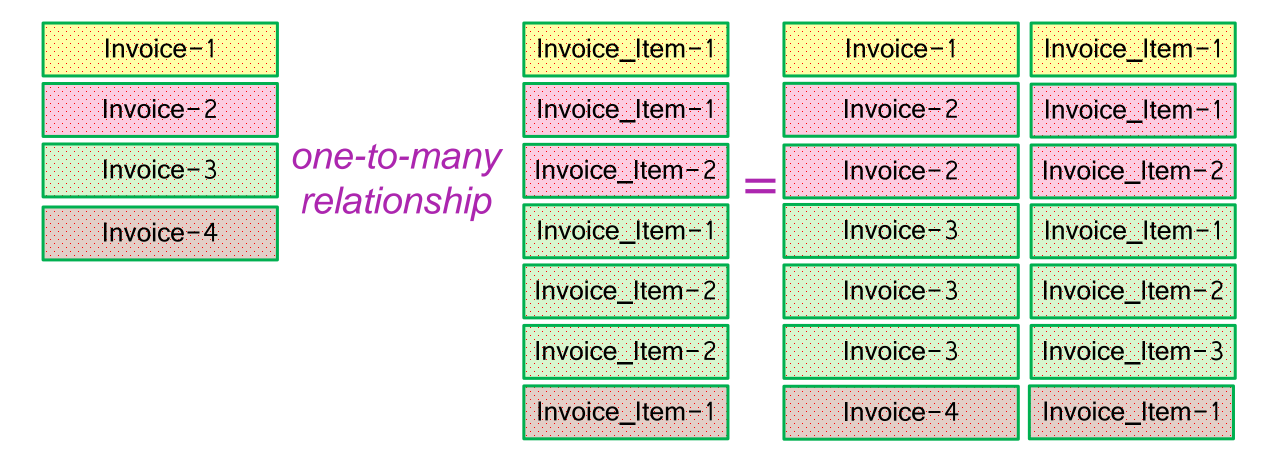
a *one-to-many* relationship is a type of cardinality that refers to the relationship between two entities R and S in which an element of R may be linked to many elements of S, but a member of S is linked to only one element of S.

Customer-1		Order-1		Customer-1	Order-1
Customer-2		Order-1		Customer-2	Order-1
Customer-3	one-to-many relationship	Order-2	=	Customer-2	Order-2
Customer-4	relationship	Order-1		Customer-3	Order-1
Customer-5		Order-2		Customer-3	Order-2
		Order-3		Customer-3	Order-3
		Order-1		Customer-4	Order-1

#### one-to-many relationship

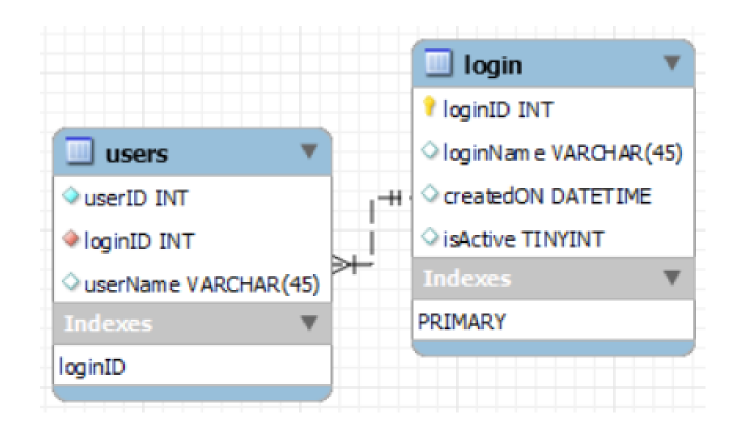
A *one-to-many* relationship between two tables means that a row in one table can have one or more row in the table on the other side of their relationship.

a *one-to-many* relationship is a type of cardinality that refers to the relationship between two entities R and S in which an element of R may be linked to many elements of S, but a member of S is linked to only one element of S.



# many-to-one relationship

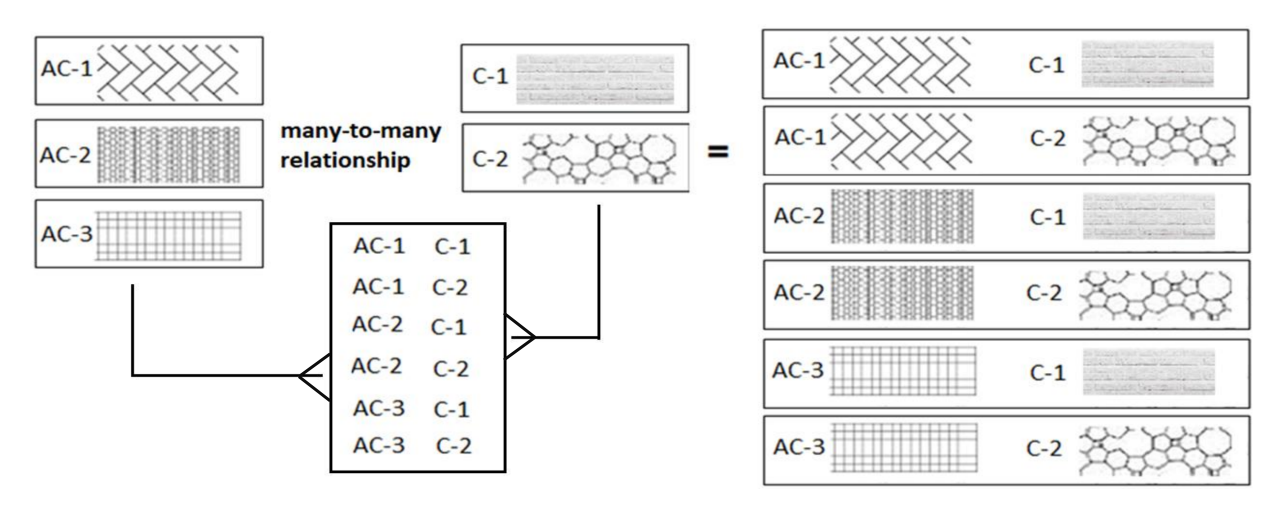
### many-to-one relationship



## many-to-many relationship

#### many-to-many relationship

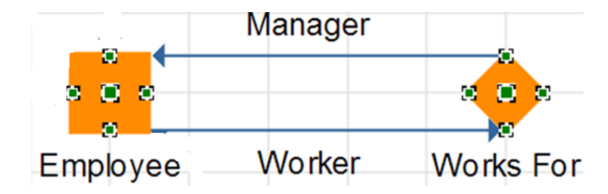
A many-to-many relationship is a type of cardinality that refers to the relationship between two entities R and S in which R may contain a parent instance for which there are many children in S and vice versa.



# self-referencing relationship

### self-referencing relationship

A "self-referencing" or "recursive" relationship in databases or data structures means that a record within a table can reference another record in the same table.



#### **Product Categories and Subcategories**

CategoryID	CategoryName	ParentCategoryID
1	Electronics	NULL
2	Phones	1
3	Laptops	1
4	Smartphones	2
5	Gaming Laptops	3



# **MySQL** is the most popular **Open Source**Relational Database Management System.

MySQL was created by a Swedish company - MySQL AB that was founded in 1995. It was acquired by Sun Microsystems in 2008; Sun was in turn acquired by Oracle Corporation in 2010.

When you use MySQL, you're actually using at least two programmes. One program is the MySQL

server (mysqld.exe) and other program is MySQL client program (mysql.exe) that connects to the database server.



### What is SQL?

what is sql?

EXPLICIT or IMPLICIT commit will commit the data.

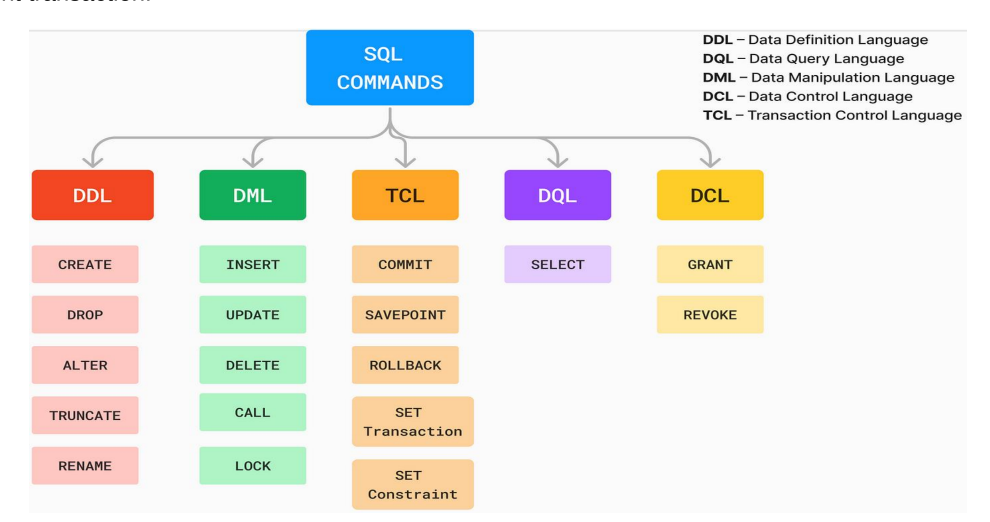
SQL (**Structured Query Language**) is a database language designed and developed for managing data in relational database management systems (**RDBMS**). SQL is common language for all Relational Databases.



#### Remember:

#### what is sql?

- An *implicit commit* occurs <u>automatically</u> in MySQL without the need of COMMIT command. This means changes made by the SQL statement are immediately saved to the database and cannot be rolled back.
- An explicit commit is done by the user issuing a <u>COMMIT</u> command to manually save all changes made in the current transaction.



### comments in mysql

- From a # character to the end of the line.
- From a -- sequence to the end of the line.
- From a /\* sequence to the following \*/ sequence.

Reconnect to the server	\r
Execute a system shell command	\!
Exit mysql	\q
Change your mysql prompt.	prompt str or \R str

# Login to MySQL

#### Default port for MySQL Server: 3306



- C:\> mysql -hlocalhost -P3307 -uroot -p
- C:\> mysql -h127.0.0.1 -P3307 -uroot -p [database\_name]
- C:\> mysql -h192.168.100.14 -P3307 -uroot -psaleel [database\_name]
- C:\> mysql --host localhost --port 3306 --user root --password=ROOT [database\_name]
- C:\> mysql --host=localhost --port=3306 --user=root --password=ROOT [database\_name]

```
Microsoft Windows [Version 10.0.18363.900]
(c) 2019 Microsoft Corporation. All rights reserved.

C:\Windows\system32>mysql -h127.0.0.1 -P3306 -uroot -proot_
```

The **char** is a fixed-length character data type, The **varchar** is a variable-length character data type.

```
CREATE TABLE temp (c1 CHAR(10), c2 VARCHAR(10));

INSERT INTO temp VALUES('SALEEL', 'SALEEL');

SELECT * FROM temp WHERE c1 LIKE 'SALEEL';
```

### datatypes

ENAME CHAR (10)	S	Α	Ш	Е	Е	L			LENGTH -> 10
ENAMEVARCHAR2(10)	S	Α	L	Е	Ε	L			LENGTH -> 6

In MySQL

When CHAR values are retrieved, the trailing spaces are removed (unless the *PAD\_CHAR\_TO\_FULL\_LENGTH* SQL mode is enabled)

ENAME CHAR (10)	S	Α	L	Ε	Е	L			LENGTH -> 6
ENAMEVARCHAR(10)	S	Α	L	Ε	E	L			LENGTH -> 6

#### Note:

The BINARY and VARBINARY types are similar to CHAR and VARCHAR, except that they store binary strings rather than nonbinary strings. That is, they store byte strings rather than character strings.

#### datatype - string

Datatypes	Size	Description
CHAR [(length)]	0-255	
VARCHAR (length)	0 to 65,535	The maximum row size (65,535 bytes, which is shared among all columns.
TINYTEXT [(length)]	(2 <sup>8</sup> – 1) bytes	
TEXT [(length)]	(2 <sup>16</sup> -1) bytes	65,535 bytes ~ 64kb
MEDIUMTEXT [(length)]	(2 <sup>24</sup> -1) bytes	16,777,215 bytes ~16MB
LONGTEXT [(length)]	(2 <sup>32</sup> -1) bytes	4,294,967,295 bytes ~4GB
ENUM('value1', 'value2',)	65,535 members	
SET('value1', 'value2',)	64 members	
BINARY[(length)]	255	
VARBINARY(length)		

By default, trailing spaces are trimmed from CHAR column values on retrieval. If *PAD\_CHAR\_TO\_FULL\_LENGTH* is enabled, trimming does not occur and retrieved CHAR values are padded to their full length.

- SET sql\_mode = ";
- SET sql\_mode = 'PAD\_CHAR\_TO\_FULL\_LENGTH';

#### example of char and varchar

Datatypes	Size	Description
CHAR [(length)]	0-255	
VARCHAR (length)	0 to 65,535	The maximum row size (65,535 bytes, which is shared among all columns.

#### Try Out

- CREATE TABLE x (x1 CHAR(4), x2 VARCHAR(4));
- INSERT INTO x VALUE(", ");
- INSERT INTO x VALUE('ab', 'ab');
- INSERT INTO x VALUE('abcd', 'abcd');
- SELECT x1, LENGTH(x1), x2, LENGTH(x2) FROM x;
- SET sql\_mode = 'PAD\_CHAR\_TO\_FULL\_LENGTH';
- SELECT x1, LENGTH(x1), x2, LENGTH(x2) FROM x;
- SET sql\_mode = ";
- SELECT x1, LENGTH(x1), x2, LENGTH(x2) FROM x;

- \* In CHAR, if a table contains value 'a', an attempt to store 'a ' causes a duplicate-key error.
  - CREATE TABLE x (x1 CHAR(4) PRIMARY KEY, x2 VARCHAR(4));
  - INSERT INTO x VALUE('a', 'a');
  - INSERT INTO x VALUE('a ', 'a ');
  - CREATE TABLE x (x1 CHAR(4), x2 VARCHAR(4) PRIMARY KEY);
  - INSERT INTO x VALUE('a', 'a');
  - INSERT INTO x VALUE('a ', 'a ');

#### datatype - numeric

Datatypes	Size	Description
TINYINT	1 byte	-128 to +127 (The unsigned range is 0 to 255).
SMALLINT [(length)]	2 bytes	-32768 to 32767. (The unsigned range is 0 to 65535).
MEDIUMINT [(length)]	3 bytes	-8388608 to 8388607. (The unsigned range is 0 to 16777215).
INT, INTEGER [(length)]	4 bytes	-2147483648 to 2147483647. (The unsigned range is 0 to 4294967295).
BIGINT [(length)]	8 bytes	-9,223,372,036,854,775,808 to 9,223,372,036,854,775,807
FLOAT [(length[,decimals])]	4 bytes	FLOAT(255,30)
DOUBLE [PRECISION] [(length[,decimals])], REAL [(length[,decimals])]	8 bytes	REAL(255,30) / DOUBLE(255,30) REAL will get converted to DOUBLE
DECIMAL [(length[,decimals])], NUMERIC [(length[,decimals])]		DECIMAL(65,30) / NUMERIC(65,30)  NUMERIC will get converted in DECIMAL

For: float(M,D), double(M,D) or decimal(M,D), M must be  $\geq$  D

Here, (M,D) means than values can be stored with up to M digits in total, of which D digits may be after the decimal point.

**UNSIGNED** prohibits negative values.

### datatype – date and time

Datatypes	Size	Description
YEAR	1 byte	YYYY
DATE	3 bytes	YYYY-MM-DD
TIME	3 bytes	HH:MM:SS
DATETIME	8 bytes	YYYY-MM-DD hh:mm:ss

A value of zero is considered false. Nonzero values are considered true.

datatype – boolean

```
CREATE TABLE temp (col1 INT, col2 BOOL, col3 BOOLEAN);
```

CREATE TABLE tasks (id INT AUTO\_INCREMENT PRIMARY KEY, title VARCHAR(255) NOT NULL, completed BOOLEAN);

- INSERT INTO tasks VALUE(default, 'Task1', 0);
- INSERT INTO tasks VALUE(default, 'Task2', 1);
- INSERT INTO tasks VALUE(default, 'Task3', False);
- INSERT INTO tasks VALUE(default, 'Task4', True);
- INSERT INTO tasks VALUE(default, 'Task5', null);
- INSERT INTO tasks VALUE(default, 'Task6', default);
- INSERT INTO tasks VALUE(default, 'Task7', 1 > 2);
- INSERT INTO tasks VALUE(default, 'Task8', 1 < 2);</li>
- INSERT INTO tasks VALUE(default, 'Task9', 12);
- INSERT INTO tasks VALUE(default, 'Task10', 58);
- INSERT INTO tasks VALUE(default, 'Task11', .75);
- INSERT INTO tasks VALUE(default, 'Task12', .15);
- INSERT INTO tasks VALUE(default, 'Task13', 'a' = 'a');

#### Note:

BOOL and BOOLEAN are synonym of TINYINT(1)

	id	title	completed
<b>&gt;</b>	1	Task1	0
	2	Task2	1
	3	Task3	0
	4	Task4	1
	5	Task5	MULL
	6	Task6	NULL
	7	Task7	0
	8	Task8	1
	9	Task9	12
	10	Task 10	58
	11	Task11	1
	12	Task12	0
	13	Task13	1
	NULL	NULL	NULL

#### NOTE:

# datatype - enum

- An ENUM column can have a maximum of 65,535 distinct elements.
- Each ENUM value is stored as a number internally, starting from 1.
- ENUM values are sorted based on their index numbers, which depend on the order in which the enumeration members were listed in the column specification.
- Default value, NULL if the column can be NULL, first enumeration value if NOT NULL
- CREATE TABLE temp (col1 INT, COL2 ENUM('A','B','C'));
- INSERT INTO temp (col1, col2) VALUES(1, 1);
- INSERT INTO temp(col1) VALUES (1); // NULL
- CREATE TABLE temp (col1 INT, col2 ENUM('A','B','C') NOT NULL);
- INSERT INTO temp(col1) VALUES (1); // First element from the ENUM datatype
- CREATE TABLE temp (col1 INT, col2 ENUM(") NOT NULL);
- INSERT INTO temp (col1, col2) VALUES (1, 'This is the test'); // NULL
- CREATE TABLE temp (col1 INT, COL2 ENUM('A','B','C') default 'C'); // Valid default value for 'COL2'
- CREATE TABLE temp (col1 INT, COL2 ENUM('A','B','C') default 'D'); // Invalid default value for 'COL2'

#### IMP:

MySQL maps [membership ENUM('Silver', 'Gold', 'Diamond', 'Platinum')] these enumeration member to a numeric index where Silver=1, Gold=2, Diamond=3, Platinum=4 respectively.

An ENUM column can have a maximum of **65,535** distinct elements.

```
size ENUM('small', 'medium', 'large', 'x-large')
membership ENUM('Silver', 'Gold', 'Diamond', 'Platinum')
interest ENUM('Movie', 'Music', 'Concert')
zone ENUM('North', 'South', 'East', 'West')
season ENUM('Winter', 'Summer', 'Monsoon', 'Autumn')
sortby ENUM('Popularity', 'Price -- Low to High', 'Price -- High to Low', 'Newest First')
status ENUM('active', 'inactive', 'pending', 'expired', 'shipped', 'in-process', 'resolved', 'on-hold', 'cancelled', 'disputed')
```

#### Note:

• You cannot use user variable as an enumeration value. This pair of statements do not work:

```
SET @mysize = 'medium';
CREATE TABLE sizes ( size ENUM('small', @mysize, 'large')); // error
```

- A SET column can have a maximum of 64 distinct members.
- Prevents invalid or duplicate values from being inserted.
- A SET is a string object that can have zero or more values, each of which must be chosen from a list of permitted values specified when the table is created.
- SET column values that consist of multiple set members are specified with members separated by commas (,) without leaving a spaces.

```
CREATE TABLE clients(id INT AUTO_INCREMENT PRIMARY KEY, name VARCHAR(10), membership ENUM('Silver', 'Gold', 'Premium', 'Diamond'), interest SET('Movie', 'Music', 'Concert'));

INSERT INTO clients (name, membership, interest) VALUES('Saleel', 'Gold', 'Music');

INSERT INTO clients (name, membership, interest) VALUES('Saleel', 'Premium', 'Movie,Concert');

FIND_IN_SET(str, { strlist | Field } )

SELECT FIND_IN_SET('Concert', 'Movie,Music,Concert');

SELECT * FROM clients WHERE FIND_IN_SET('Music', interest);
```

#### IMP:

 The SET data type allows you to specify a list of values to be inserted in the column, like ENUM. But, unlike the ENUM data type, which lets you choose only one value, the SET data type allows you to choose multiple values from the list of specified values. Use a CREATE TABLE statement to specify the layout of your table.

CREATE TABLE '123' (c1 INT, c2 VARCHAR(10));

#### Remember:

- Max 4096 columns per table provided the row size <= 65,535 Bytes.</li>
- The NULL value is different from values such as 0 for numeric types or the empty string for string types.

# create table

Use a **CREATE TABLE** statement to specify the layout of your table.

#### Note:

- USER TABLES: This is a collection of tables created and maintained by the user. Contain USER information.
- DATA DICTIONARY: This is a collection of tables created and maintained by the MySQL Server. It contains
  database information. All data dictionary tables are owned by the SYS user.

#### create table

Use a **CREATE TABLE** statement to specify the layout of your table.

#### Remember:

- by default, tables are created in the default database, using the InnoDB storage engine.
- table name should not begin with a number or special symbols.
- table name can start with \_table\_name (underscore) or \$table\_name (dollar sign)
- table name and column name can have max 64 char.
- multiple words as table\_name is invalid, if you want to give multiple words as table\_name then give it in `table\_name` (backtick)
- error occurs if the table exists.
- error occurs if there is no default database.
- error occurs if the database does not exist.

#### Note:

• Table names are stored in lowercase on disk. MySQL converts all table names to lowercase on storage. This behavior also applies to database names and table aliases.

e.g. show variables like 'lower\_case\_table\_names';

# syntax

```
(create_defineation, . . .)
  [table_options]
  [partition_options]
create_definition:
  col name column_definition
column definition:
  data_type [NOT NULL | NULL] [DEFAULT default_value]
   [AUTO_INCREMENT] [UNIQUE [KEY] | [PRIMARY] KEY]
   [reference_definition]
  data_type [GENERATED ALWAYS] AS (expression) [VIRTUAL]
   [VISIBLE | INVISIBLE]
table_options:
AUTO_INCREMENT = <number> // must be used with AUTO_INCREMENT definition
ENGINE [=] engine_name
```

CREATE [TEMPORARY] TABLE [IF NOT EXISTS] tbl\_name

## create table

```
e.g.
```

show engines;

```
    CREATE TABLE student(
        ID INT,
        firstName VARCHAR(45),
        lastName VARCHAR(45),
        DoB DATE,
        emailID VARCHAR(128)
        );
```

set default storage engine = memory;

- Literals, built-in functions (both deterministic and nondeterministic), and operators are permitted.
- Subqueries, parameters, variables, and stored functions are not permitted.
- An expression default value cannot depend on a column that has the AUTO\_INCREMENT attribute.

# default value

The DEFAULT specifies a default value for the column.

- CREATE TABLE temp (c1 INT PRIMARY KEY AUTO\_INCREMENT, c2 INT DEFAULT(c1 + c2)); // Error
- CREATE TABLE temp (c1 INT, c2 INT DEFAULT(c1 < c2)); // Error</li>
- CREATE TABLE temp (c1 INT, c2 INT , c3 INT DEFAULT(c1 < c2)); // OK</li>

## default value

#### col\_name data\_type DEFAULT value

#### The **DEFAULT** specifies a **default** value for the column.

```
    CREATE TABLE posts(
        postID INT,
        postTitle VARCHAR(255),
        postDate DATETIME DEFAULT NOW(),
        deleted INT
        ):
```

	Field	Туре	Null	Кеу	Default	Extra
<b>)</b>	postID	int	YES		NULL	
	postTitle	varchar(255)	YES		NULL	
	postDate	datetime	YES		CURRENT_TIMESTAMP	DEFAULT_GENERATED
	deleted	int	YES		NULL	

#### # version 8.0 and above.

CREATE TABLE empl(
 ID INT PRIMARY KEY,
 firstName VARCHAR(45),
 phone INT,
 city VARCHAR(10) DEFAULT 'PUNE',
 salary INT,
 comm INT,
 total INT DEFAULT(salary + comm)
).

	Field	Type	Null	Key	Default	Extra
<b>)</b>	ID	int	NO	PRI	NULL	
	firstName	varchar(45)	YES		NULL	
	phone	int	YES		NULL	
	city	varchar(10)	YES		PUNE	
	salary	int	YES		NULL	
	comm	int	YES		NULL	
	total	int	YES		(`salary` + `comm`)	DEFAULT_GENERATED

## default value - insert

#### The **DEFAULT** example.

```
• CREATE TABLE r(
c1 INT,
c2 INT DEFAULT 1,
c3 INT DEFAULT 3,
);
```

```
Field
               Null
                               Default
       Type
                       Key
                                        Extra
                              NULL
               YES
c1
       int
c2
               YES
       int
c3
       int
               YES
```

- INSERT INTO r VALUES();
- INSERT INTO r VALUES(-1, DEFAULT, DEFAULT);
- INSERT INTO r VALUES(-2, DEFAULT(c2), DEFAULT(c3));
- INSERT INTO r VALUES(-3, DEFAULT(c3), DEFAULT(c2));

# default value - update

#### The **DEFAULT** example.

```
CREATE TABLE temp(
c1 INT,
c2 INT,
c3 INT DEFAULT(c1 + c2),
c4 INT DEFAULT(c1 * c2)
);
INSERT INTO temp (c1, c2, c3, c4) VALUES(1, 1, 1, 1);
INSERT INTO temp (c1, c2, c3, c4) VALUES(2, 2, 2, 2);
UPDATE temp SET c3 = DEFAULT;
```

UPDATE temp SET c4 = DEFAULT;

# insert rows

**INSERT** is used to add a single or multiple tuple to a relation. We must specify the relation name and a list of values for the tuple. **The values should be listed in the same order in which the corresponding attributes** were specified in the CREATE TABLE command.

You can insert data using following methods:

- INSERT ... VALUES
- INSERT ... SET
- INSERT ... SELECT

# INSERT can violate for any of the four types of constraints.

#### Important:

- If an attribute value is not of the appropriate data type.
- Entity integrity can be violated if a key value in the new tuple t already exists in another tuple in the relation r(R).
- Entity integrity can be violated if any part of the primary key of the new tuple t is NULL.
- Referential integrity can be violated if the value of any foreign key in t refers to a tuple that does not exist in the referenced relation.

### Important:

# INSERT will also fail in following cases.

- Your database table has X columns, Where as the VALUES you are passing are for (X-1) or (X+1). This
  mismatch of column-values will giving you the error.
- Inserting a string into a string column that exceeds the column maximum length. Data too long for column
  error will be raise.
- Inserting data into a column than does not exists, then Unknown column error will raise.
- INSERT INTO tbl\_name (col1,col2) VALUES(15,col1\*2); // is legal.
- INSERT INTO tbl\_name (col1,col2) VALUES(col2\*2,15); // is not legal, because the value for col1 refers to col2, which is assigned after col1.

- INSERT is used to add a single or multiple tuple to a relation. We must specify the relation name and a list of
  values for the tuple. The values should be listed in the same order in which the corresponding attributes
  were specified in the CREATE TABLE command.
- A second form of the **INSERT** statement allows the user to specify explicit attribute names that correspond to the values provided in the **INSERT** command. This is useful if a relation has many attributes but only a few of those attributes are assigned values in the new tuple. However, the values must include all attributes with **NOT NULL** specification and no default value. Attributes with **NULL** allowed or **DEFAULT** values are the ones that can be left out.

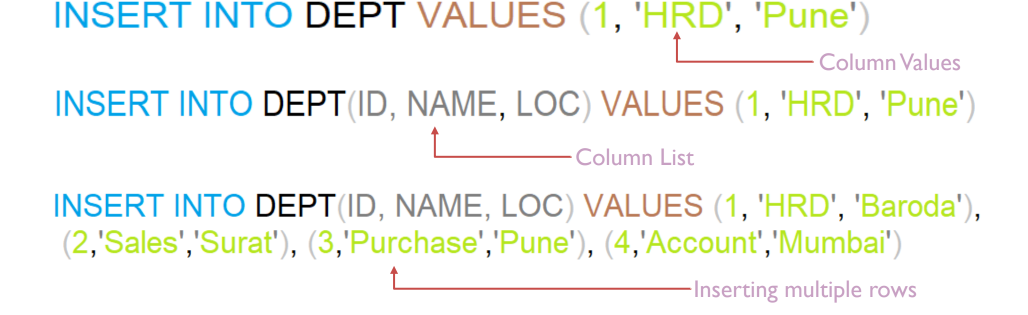
# insert rows using values

## dml- insert ... values

INSERT inserts new row(s) into an existing table. The INSERT ... VALUES

```
INSERT [IGNORE] [INTO] tbl_name [PARTITION (partition_name [, partition_name] ...)] [ (field_name, . . .) ] { VALUES | VALUE } [ROW] ( { expr | DEFAULT }, . . .), [ROW] ( . . .), [ROW] . . . [ ON DUPLICATE KEY UPDATE assignment_list ]
```

The affected-rows value for an INSERT can be obtained using the ROW\_COUNT() function.



## dml- insert ... values

INSERT inserts new row(s) into an existing table. The INSERT ... VALUES INSERT [IGNORE] [INTO] tbl\_name [PARTITION (partition\_name [, partition\_name] ...)] [ (field\_name, . . .) ] { VALUES | VALUE } [ROW] ( { expr | DEFAULT }, ...), [ROW] (...), [ROW] ... [ ON DUPLICATE KEY UPDATE assignment list | CREATE TABLE student ( ID INT PRIMARY KEY, nameFirst VARCHAR(45), nameLast VARCHAR(45), DoB DATE, emailID VARCHAR(128) e.g. INSERT INTO student VALUES (29, 'sharmin', 'patil', '1999-11-10', 'sharmin.patil@gmail.com'); INSERT INTO student (ID, nameFirst, nameLast, DOB, emailID) VALUES (30, 'john', 'thomas', '1983-11-10', 'john.thomas@gmail.com'); INSERT INTO student (ID, nameFirst, emailID) VALUES (31, 'jack', 'jack.thorn@gmail.com'); INSERT INTO student (ID, nameFirst) VALUES (32, 'james'), (33, 'jr. james'), (34, 'sr. james');

# insert multiple rows

## dml-insert ... values

INSERT inserts new rows into an existing table. The INSERT ... VALUES

```
INSERT [INTO] tbl_name { VALUES | VALUE } [ROW] ( { expr | DEFAULT }, . . .), [ROW] ( . . .), [ROW] ( . . .)

CREATE TABLE student(
   ID INT PRIMARY KEY,
   nameFirst VARCHAR(45),
   nameLast VARCHAR(45),
   DoB DATE ,
   emailID VARCHAR(128)
);
```

#### e.g.

- INSERT INTO student (ID, nameFirst) VALUES (32, 'james'), (33, 'jr. james'), (34, 'sr. james');
- INSERT INTO student (ID, nameFirst) VALUES ROW (32, 'james'), ROW(33, 'jr. james'), ROW(34, 'sr. james');

Do not use the \* operator in your SELECT statements. Instead, use column names. Reason is that in MySQL Server scans for all column names and replaces the \* with all the column names of the table(s) in the SELECT statement. Providing column names avoids this search-and-replace, and enhances performance.

# SELECT statement...

SELECT what\_to\_select FROM which\_table WHERE conditions to satisfy;

## SELECT CLAUSE

The **SELECT** statement retrieves or extracts data from tables in the database.

- You can use one or more tables separated by comma to extract data.
- You can fetch one or more fields/columns in a single SELECT command.
- You can specify star (\*) in place of fields. In this case, SELECT will return all the fields.
- SELECT can also be used to retrieve rows computed without reference to any table e.g. SELECT 1 + 2;

- 1. SELECTION
- 2. PROJECTION
- 3. JOINING

## > SELECTION

Selection capability in SQL is to choose the record's/row's/tuple's in a table that you want to return by a query.

R

EMPNO	ENAME	ЈОВ	HIREDATE	DEPTNO
1	Saleel	Manager	1995-01-01	10
2	Janhavi	Sales	1994-12-20	20
3	Snehal	Manager	1997-05-21	10
4	Rahul	Account	1997-07-30	10
5	Ketan	Sales	1994-01-01	30

### > PROJECTION

Projection capability in SQL to choose the column's/attribute's/field's in a table that you want to return by your query.

#### R

EMPNO	ENAME	ЈОВ	HIREDATE	DEPTNO
1	Saleel	Manager	1995-01-01	10
2	Janhavi	Sales	1994-12-20	20
3	Snehal	Manager	1997-05-21	10
4	Rahul	Account	1997-07-30	10
5	Ketan	Sales	1994-01-01	30

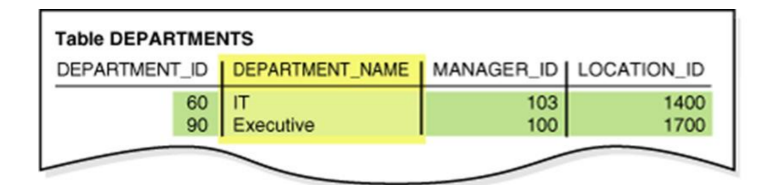




Table EMPLOYEES							
EMPLOYEE_ID	LAST_NAME	EMAIL	HIRE_DATE	JOB_ID	MANAGER_ID	DEPARTMENT_ID	
100	King	SKING		AD_PRES		90	
101	Kochhar	NKOCHHAR	21-SEP-89	AD_VP	100	90	
102	De Hann	LDEHANN	13-JAN-93	AD_VP	100	90	
103	Hunold	AHUNOLD		IT_PROG	102	60	

## > JOINING

Join capability in SQL to bring together data that is stored in different tables by creating a link between them.

R

EMPNO	ENAME	JOB	HIREDATE	DEPTNO
1	Saleel	Manager	1995-01-01	20
2	Janhavi	Sales	1994-12-20	10
3	Snehal	Manager	1997-05-21	10
4	Rahul	Account	1997-07-30	20
5	Ketan	Sales	1994-01-01	30

S

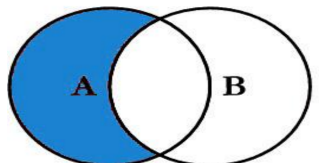
DEPTNO	DNAME	LOC	
10	HRD	PUNE	
20	SALES	BARODA	
40	PURCHASE	SURAT	



# A B

# **SQL JOINS**

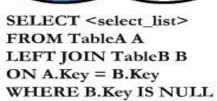




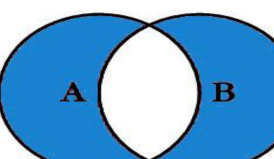
AB

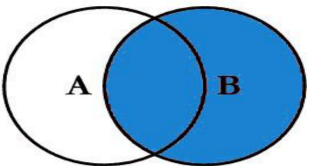
SELECT <select\_list>
FROM TableA A
INNER JOIN TableB B
ON A.Key = B.Key

B

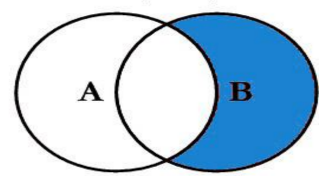








SELECT <select\_list>
FROM TableA A
RIGHT JOIN TableB B
ON A.Key = B.Key



SELECT <select\_list>
FROM TableA A
RIGHT JOIN TableB B
ON A.Key = B.Key
WHERE A.Key IS NULL

SELECT <select\_list>
FROM TableA A
FULL OUTER JOIN TableB B
ON A.Key = B.Key
WHERE A.Key IS NULL
OR B.Key IS NULL

#### select statement

#### **SELECTION Process**

```
SELECT * FROM <table_references>
selection-list | field-list | column-list
```

#### Remember:

Here, " \* " is known as metacharacter (all columns)

## **PROJECTION Process**



#### Remember:

 Position of columns in SELECT statement will determine the position of columns in the output (as per user requirements) ORDER BY in UPDATE: if the table contains two values 1 and 2 in the id column and 1 is updated to 2 before 2 is updated to 3, an error occurs. To avoid this problem, add an ORDER BY clause to cause the rows with larger id values to be updated before those with smaller values.

In a **SET** statement, = is treated identically to :=

#### Note:

Here c1 column is a Primary Key

SELECT ename, job, sal, sal \* 1.1, sal \* 1.25 FROM emp;

- UPDATE temp SET c1 = c1 1 ORDER BY c1 ASC; # In case of decrement
- UPDATE temp SET c1 = c1 + 1 ORDER BY c1 DESC; # In case of increment

# single-table update

**UPDATE** is used to change/modify the values of some attributes of one or more selected tuples.

- SET @x := 0;
- UPDATE emp SET id = @x := @x + 1;
- UPDATE t, (SELECT isactive, COUNT(isactive) r1 FROM emp GROUP BY isactive) a SET t.c2 = a.r1 WHERE t.c1 = a.isactive;

```
mysql> SELECT * FROM t;
+----+ +----+
| c1 | c2 | | c1 | c2 |
+----+ +----+
| 0 | NULL | | 0 | 6 |
| 1 | NULL | | 1 | 14 |
+----+
```

e.g.

- 1. Update top 2 rows.
- 2. Update UnitPrice for the top 5 most expensive products.

# single-table update

UPDATE duplicate SET id = ( SELECT @cnt := @cnt + 1 );

The UPDATE statement updates columns of existing rows in the named table with new values. The SET clause indicates which columns to modify and the values they should be given. The **WHERE** clause, if given, specifies the conditions that identify which rows to update. With **no WHERE** clause, all rows are updated. If the **ORDER BY** clause is specified, the rows are updated in the order that is specified. The **LIMIT** clause places a limit on the number of rows that can be updated.

```
UPDATE tbl_name SET col_name1 = { expr1 | DEFAULT } [, col_name2 = { expr2 | DEFAULT } ] . . .
[WHERE where_condition]
```

- UPDATE temp SET dname = 'new value' LIMIT 2;
- UPDATE temp SET c1 = 'new value' ORDER BY loc LIMIT 2;
- UPDATE temp SET c1 := 'new value' WHERE deptno < 50;</li>
- UPDATE temp SET c1 := 'new\_value' WHERE deptno < 50 LIMIT 2;</li>
- ALTER TABLE dept ADD SUMSALARY INT;
- UPDATE dept SET sumsalary = (SELECT SUM(sal) FROM emp WHERE emp.deptno = dept.deptno GROUP BY emp.deptno);
- UPDATE candidate SET totalvotes = (SELECT COUNT(\*) FROM votes WHERE candidate.id = votes.candidateID GROUP BY votes.candidateID);

# single-table delete

**DELETE** is used to delete tuples from a relation.

# delete can violate only in referential integrity.

#### Important:

• The **DELETE** operation can violate only referential integrity. This occurs if the tuple *t* being deleted is referenced by foreign keys from other tuple *t* in the database.

# single-table delete

The DELETE statement deletes rows from tbl\_name and returns the number of deleted rows. To check the number of deleted rows, call the *ROW\_COUNT()* function. The optional WHERE clause identify which rows to delete. With no WHERE clause, all rows are deleted. If the ORDER BY clause is specified, the rows are deleted in the order that is specified. The LIMIT clause places a limit on the number of rows that can be deleted.

```
DELETE FROM tbl_name
[WHERE where_condition]
```

#### Note:

- LIMIT clauses apply to single-table deletes, but not multi-table deletes.
- DELETE FROM temp;
- DELETE FROM temp ORDER BY loc LIMIT 2;
- DELETE FROM temp WHERE deptno < 50;</li>
- DELETE FROM temp WHERE deptno < 50 LIMIT 2;</li>

# auto\_increment column

The **AUTO\_INCREMENT** attribute can be used to generate a unique number/identity for new rows.

# auto\_increment

*IDENTITY* is a synonym to the *LAST\_INSERT\_ID* variable.

col\_name data\_type AUTO\_INCREMENT [UNIQUE [KEY] | [PRIMARY] KEY]

#### Remember:

- There can be only one AUTO\_INCREMENT column per table.
- it must be indexed.
- it cannot have a DEFAULT value.
- it works properly only if it contains only positive values.
- It applies only to integer and floating-point types.
- when you insert a value of NULL or 0 into AUTO\_INCREMENT column, it generates next value.
- use LAST\_INSERT\_ID() function to find the row that contains the most recent AUTO\_INCREMENT value.
- SELECT @@IDENTITY
- SELECT LAST\_INSERT\_ID()
- SET INSERT ID = 7

```
    CREATE TABLE posts (
        c1 INT UNIQUE KEY AUTO_INCREMENT,
        c2 VARCHAR(20)
        ) AUTO INCREMENT = 2; // auto number will start with value 2.
```

# generated column

A SQL generated column is a type of column that stores values calculated from an expression applied to data in other columns of the same table. The value of a generated column cannot be altered manually and is automatically updated whenever the data it depends on changes.

#### Remember:

- Stored functions and user-defined functions are not permitted.
- Stored procedure and function parameters are not permitted.
- Variables (system variables, user-defined variables, and stored program local variables) are not permitted.
- Subqueries are not permitted.
- The AUTO\_INCREMENT attribute cannot be used in a generated column definition.
- Triggers cannot use NEW.COL\_NAME or use OLD.COL\_NAME to refer to generated columns.
- Stored column cannot be converted to virtual column and virtual column cannot be converted to stored column.
- Generated column can be made as invisible column.

#### Note:

• The expression can contain literals, built-in functions with no parameters, operators, or references to any column within the same table. If you use a function, it must be scalar and deterministic.

# virtual column - generated always

col\_name data\_type [GENERATED ALWAYS] AS (expression) [VIRTUAL | STORED]

- VIRTUAL: Column values are not stored, but are evaluated when rows are read, immediately after any BEFORE triggers. A virtual column takes no storage.
- **STORED**: Column values are evaluated and stored when rows are inserted or updated. A stored column does require storage space and can be indexed.

#### Note:

The default is VIRTUAL if neither keyword is specified.

CREATE TABLE product(
 productCode INT AUTO\_INCREMENT PRIMARY KEY,
 productName VARCHAR(45),
 productVendor VARCHAR(45),
 productDescription TEXT,
 quantityInStock INT,
 buyPrice FLOAT,
 stockValue FLOAT GENERATED ALWAYS AS(quantityInStock \* buyPrice) VIRTUAL
 );

	Field	Туре	Null	Key	Default	Extra
•	productCode	int	NO	PRI	NULL	auto_increment
	productName	varchar(45)	YES		NULL	
	productVendor	varchar(45)	YES		NULL	
	productDescription	text	YES		NULL	
	quantityInStock	int	YES		NULL	
	buyPrice	float	YES		NULL	
	stockValue	float	YES		NULL	VIRTUAL GENERATED

# visible / invisible columns

Columns are visible by default. To explicitly specify visibility for a new column, use a VISIBLE or INVISIBLE keyword as part of the column definition for CREATE TABLE or ALTER TABLE.

#### Note:

- An invisible column is normally hidden to queries, but can be accessed if explicitly referenced. Prior to MySQL 8.0.23, all columns are visible.
- A table must have at least one visible column. Attempting to make all columns invisible produces an error.
- SELECT \* does not include invisible columns.

## invisible column

col\_name data\_type INVISIBLE

ALTER TABLE employee MODIFY total INT INVISIBLE;

```
CREATE TABLE employee(
                                                            CREATE TABLE employee(
   ID INT AUTO INCREMENT PRIMARY KEY,
                                                               ID INT PRIMARY KEY AUTO INCREMENT INVISIBLE,
   firstName VARCHAR(40),
                                                               firstName VARCHAR(40)
   salary INT,
   commission INT,
   total INT DEFAULT(salary + commission) INVISIBLE
   tax INT GENERATED ALWAYS AS (total * .25) VIRTUAL INVISIBLE
);
    INSERT INTO employee(firstName, salary, commission) VALUES('ram', 4700, -700);
    INSERT INTO employee(firstName, salary, commission) VALUES('pankaj', 3400, NULL);
    INSERT INTO employee(firstName, salary, commission) VALUES('rajan', 3200, 250);
    INSERT INTO employee(firstName, salary, commission) VALUES('ninad', 2600, 0);
    INSERT INTO employee(firstName, salary, commission) VALUES('omkar', 4500, 300);
    SELECT * FROM employee;
    ALTER TABLE employee MODIFY total INT VISIBLE;
```

# varbinary column

TODO

#### Note:

- TODO
- TODO
- TODO

## varbinary column

col\_name VARBINARY

```
CREATE TABLE login (
   ID INT AUTO INCREMENT PRIMARY KEY,
   userName VARCHAR(40),
   password VARBINARY(40) INVISIBLE
);
    INSERT INTO login(userName, password) VALUES('ram', 'ram@123');
    INSERT INTO login(userName, password) VALUES('pankaj', 'pankaj');
    INSERT INTO login(userName, password) VALUES('rajan', 'rajan');
    INSERT INTO login(userName, password) VALUES('ninad', 'ninad');
    INSERT INTO login(userName, password) VALUES('omkar', 'omkar');
    SELECT * FROM login;
    SELECT username, CAST(password as CHAR) FROM login;
```

MySQL Constraints define specific rules to the column(s) data in a database table. While inserting, updating, or deleting the data rows, if the rules of the constraint are not followed, the system will display an error message and the action will be terminated. The SQL Constraints are defined while creating a new table. We can also alter the table and add new SQL Constraints. The MySQL Constraints are mainly used to maintain data integrity.

# constraints

CONSTRAINT is used to define rules to allow or restrict what values can be stored in columns. The purpose of inducing constraints is to enforce the integrity of a database.

CONSTRAINTS can be classified into two types –

- Column Level
- Table Level

The column level constraints can apply only to one column where as table level constraints are applied to the entire table.

#### Remember:

- PRI => primary key
- UNI => unique key
- MUL=> is basically an index that is neither a primary key nor a unique key. The name comes from "multiple" because multiple occurrences of the same value are allowed.

# constraints

To limit or to restrict or to check or to control.

#### Note:

- a table with a foreign key that references another table's primary key is MUL.
- If more than one of the Key values applies to a given column of a table, Key displays the one with the highest priority, in the order PRI, UNI, and MUL.
- If a table has a PRIMARY KEY or UNIQUE NOT NULL index that consists of a single column that has an integer type, you can use <u>rowid</u> to refer to the indexed column in SELECT statements.

Keys are used to establish relationships between tables and also to uniquely identify any record in the table.

# types of Keys?

r = Employee(EmployeeID, FullName, job, salary, PAN, DateOfBirth, emailID, deptno)

- Candidate Key: are individual columns in a table that qualifies for uniqueness of all the rows. Here in Employee table EmployeeID, PAN or emailID are Candidate keys.
- **Primary Key**: is the columns you choose to maintain uniqueness in a table. Here in Employee table you can choose either EmployeeID, PAN or emailID columns, EmployeeID is preferable choice.
- Alternate Key: Candidate column other the primary key column, like if EmployeeID is primary key then , PAN or emailID columns would be the Alternate key.
- **Super Key**: If you add any other column to a primary key then it become a super key, like EmployeeID + FullName is a Super Key.
- Composite Key: If a table do not have any single column that qualifies for a Candidate key, then you have to select 2 or more columns to make a row unique. Like if there is no EmployeeID, PAN or emailID columns, then you can make FullName + DateOfBirth as Composite key. But still there can be a narrow chance of duplicate row.

#### Remember:

- A primary key cannot be NULL (absence of a value).
- A primary key value must be unique.
- A table has only one primary key.
- The primary key values cannot be changed, if it is referred by some other column.
- The primary key must be given a value when a new record is inserted.
- An index can consist of 16 columns, at maximum. Since a PRIMARY KEY constraint automatically adds an index, it can't have more than 16 columns.

Database	Max Columns in Primary Key
MySQL	16
PostgreSQL	32
Oracle	32
SQL Server	16
DB2	16
MariaDB	16

# PRIMARY KEY constraint

A primary key is a special column (or set of combined columns) in a relational database table, that is used to uniquely identify each record. Each database table needs a primary key.

#### Note:

- Primary key in a relation is always associated with an INDEX object.
- If, we give on a column a combination of NOT NULL & UNIQUE key then it behaves like a PRIMARY key.
- If, we give on a column a combination of UNIQUE key & AUTO\_INCREMENT then also it behaves like a PRIMARY key.
- Stability: The value of the primary key should be stable over time and not change frequently.

### clustered and non-clustered index

Indexing in MySQL is a process that helps us to return the requested data from the table very fast. If the table does not have an index, it scans the whole table for the requested data.

MySQL allows two different types of Indexing:

- Clustered Index
- Non-Clustered Index

#### Clustered Index:-

- Clustered index is used to optimize the speed of most common lookups and DML operations like INSERT, UPDATE, and DELETE command.
- Clustered indexes sort and store the data rows in the table based on their key (primary key) values that can be sorted in only one direction.
- If the table column contains a **primary key** or **not null** and **unique key**, MySQL creates a clustered index.
- Data retrieval is faster than non-cluster index.
- Slower inserts/updates if the indexed column values change frequently, as it may require rearranging rows to maintain the order.

### clustered and non-clustered index

Indexing in MySQL is a process that helps us to return the requested data from the table very fast. If the table does not have an index, it scans the whole table for the requested data.

MySQL allows two different types of Indexing:

- Clustered Index
- Non-Clustered Index

#### Non-Clustered Index:-

- The indexes other than PRIMARY indexes (clustered indexes) called a non-clustered index.
- The non-clustered indexes are also known as secondary indexes.
- A secondary index may be created on one or more virtual columns or on a combination of virtual columns and regular columns.
- The non-clustered index and base table data are both stored in different places, so it does not affect the physical row order in the base table.
- It is not sorted (ordering) the table data.
- Extra space is required to store logical structure
- Data update is faster than clustered index

# add /drop Primary Key using Alter

#### Remember:

- A unique key can be NULL (absence of a value).
- A unique key value must be unique.
- A table can have multiple unique key.
- A column can have unique key as well as a primary key.

# UNIQUE KEY constraint

A **UNIQUE key** constraint is a set of one or more than one fields/columns of a table that uniquely identify a record in a database table.

#### Note:

Unique key in a relation is always associated with an INDEX object.

## constraints – add unique key

```
col_name data_type UNIQUE KEY
```

The following example creates table with **UNIQUE KEY** column.

```
CREATE TABLE clients (
                                                    CREATE TABLE contacts (
  client id INT,
                                                      ID INT,
  first name VARCHAR(50),
                                                      first name VARCHAR(50),
  last_name VARCHAR(50),
                                                      last name VARCHAR(50),
  company name VARCHAR(255),
                                                      phone VARCHAR(15),
  email VARCHAR(255) UNIQUE
                                                      UNIQUE(phone)
CREATE TABLE brands (
  ID INT,
  brandName VARCHAR(30),
  constraint uni brandName UNIQUE(brandName)
 );
```

SHOW INDEX FROM clients;

- ALTER TABLE users DROP INDEX <COLUMN NAME>;
- ALTER TABLE users DROP INDEX U\_USER\_ID; #CONSTRAINT NAME

```
ALTER TABLE table_name

ADD [ CONSTRAINT constraint_name ]

UNIQUE (column1, column2, . . . column_n)
```

ALTER TABLE table\_name

DROP INDEX constraint\_name;

# add / drop Unique Key using Alter

[CONSTRAINT [symbol]] FOREIGN KEY (col\_name, . . .) REFERENCES tbl\_name (col\_name, . . .)

[ON DELETE CASCADE | SET NULL]

[ON UPDATE CASCADE | SET NULL]

# FOREIGN KEY constraint

A **FOREIGN KEY** is a **key** used to link two tables together. A **FOREIGN KEY** is a field (or collection of fields) in one table that refers to the PRIMARY **KEY** in another table. The table containing the **foreign key** is called the child table, and the table containing the candidate **key** is called the referenced or parent table.

## constraints - foreign key

#### Remember:

- A foreign key can have a different column name from its primary key.
- DataType of primary key and foreign key column must be same.
- It ensures rows in one table have corresponding rows in another.
- Unlike the Primary key, they do not have to be unique.
- Foreign keys can be null even though primary keys can not.

#### Note:

- The table containing the FOREIGN KEY is referred to as the child table, and the table containing the PRIMARY KEY (referenced key) is the parent table.
- PARENT and CHILD tables must use the same storage engine,
- and they cannot be defined as temporary tables.

# insert, update, & delete – (primary key/foreign key)

#### A referential constraint could be violated in following cases.

- An INSERT attempt to add a row to a child table that has a value in its foreign key columns that does not match a value in the corresponding parent table's column.
- An UPDATE attempt to change the value in a child table's foreign key columns to a value that has no matching
  value in the corresponding parent table's parent key.
- An UPDATE attempt to change the value in a parent table's parent key to a value that does not have a
  matching value in a child table's foreign key columns.
- A DELETE attempt to remove a record from a parent table that has a matching value in a child table's foreign key columns.

#### Note:

- PARENT and CHILD tables must use the same storage engine,
- and they cannot be defined as temporary tables.
- If we don't give constraint name. System will automatically generated the constraint name and will assign to foreign key constraint. **e.g. login\_ibfk\_1, login\_ibfk\_2, ....**

# anomaly – (primary key/foreign key)

#### Remember:

#### Student (parent) Table

RollNo	Name	Mobile	City	State	isActive
1	Ramesh	•••	Pune	МН	1
2	Amit	•••	Baroda	GJ	1
3	Rajan	••••	Surat	GJ	1
4	Bhavin	•••	Baroda	GJ	1
5	Pankaj	••••	Surat	GJ	1

#### student\_course (child) Table

RollNo	CourceDuration	CourceName
1	1.5 month	RDBMS
2	1.2 month	NoSQL
3	2 month	Networking
1	2 month	Java
2	2 month	.NET

#### **Insertion anomaly:**

If we try to insert a record in Student\_Course (child) table with RollNo = 7, it will not allow.

#### **Updation and Deletion anomaly:**

- If you try to chance the RollNo from Student (parent) table with RollNo = 6 whose RollNo = 1, it will not allow.
- If you try to chance the RollNo from Student\_Course (child) table with RollNo = 9 whose RollNo = 3, it will not allow.
- If we try to delete a record from Student (parent) table with RollNo = 1, it will not allow.

## alter, drop – (primary key/foreign key)

#### Remember:

```
Parent Table
student = {
    rollno INT, * (PK)
    name VARCHAR(10),
    mobile VARCHAR(10),
    city VARCHAR(10),
    state VARCHAR(10),
    isActive BOOL
}

child Table
student_course = {
    rollno INT, * (FK)
    courceduration VARCHAR(10),
    courcename VARCHAR(10)
}
```

#### DDL command could be violated in following cases.

#### Alter command:

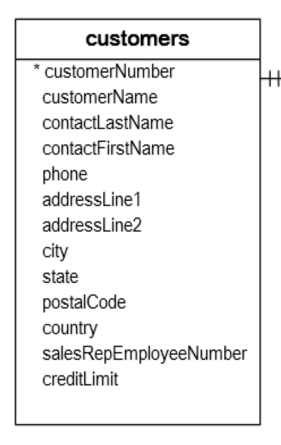
- If we try to modify datatype of RollNo in Student or Student\_Course table with VARCHAR, it will not allow.
- If we try to apply auto\_increment to RollNo in Student table, it will not allow
- If we try to drop RollNo column from Student table, it will not allow.

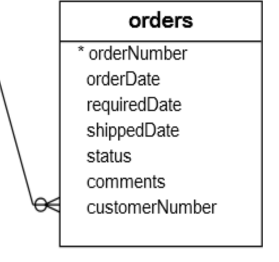
#### **Drop command:**

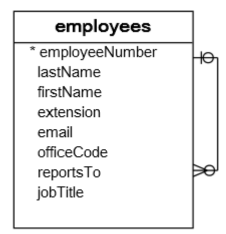
If we try to drop Student (parent) table, it will not allow.

## constraints – foreign key

A foreign key is a field in a table that matches another field of another table. A foreign key places constraints on data in the related tables, which enables MySQL to maintain referential integrity.







The customers table is called *parent table* or *referenced table*, and the orders table is known as *child table* or *referencing table*.

```
ALTER TABLE table_name

ADD [ CONSTRAINT constraint_name ]

FOREIGN KEY (child_col1, child_col2, . . . child_col_n)

REFERENCES parent_table (parent_col1, parent_col2, . . . parent_col_n);
```

# Add Foreign Key Constraint using Alter

# constraints - add foreign key using alter

You can use the ALTER TABLE statement to ADD FOREIGN KEY on existing column.

```
ALTER TABLE table name
 ADD [ CONSTRAINT constraint name ]
  FOREIGN KEY (child_col1, child_col2, . . . child_col_n)
  REFERENCES parent_table (parent_col1, parent_col2, . . . parent_col_n);
CREATE TABLE users (
                                                  CREATE TABLE login (
  ID INT PRIMARY KEY,
                                                   ID INT PRIMARY KEY,
  userName VARCHAR(40),
                                                   userID INT,
  password VARCHAR(255),
                                                   loginDate DATE,
  email VARCHAR(255) UNIQUE KEY
                                                   loginTime TIME
   ALTER TABLE login ADD FOREIGN KEY(userID) REFERENCES users(ID);
   ALTER TABLE login ADD constraint fk userID FOREIGN KEY(userID) REFERENCES users(ID);
```

ALTER TABLE table\_name

DROP FOREIGN KEY constraint\_name

# Drop Foreign Key Constraint using Alter

## constraints - drop foreign key

You can use the ALTER TABLE statement to DROP FOREIGN KEY.

```
CREATE TABLE login (
CREATE TABLE users (
                                                      ID INT PRIMARY KEY,
  ID INT PRIMARY KEY,
  userName VARCHAR(40),
                                                      userID INT,
  password VARCHAR(255),
                                                      loginDate DATE,
  email VARCHAR(255)
                                                      loginTime TIME,
                                                      FOREIGN KEY(userID) REFERENCES users(ID)
CREATE TABLE login (
 ID INT PRIMARY KEY,
 userID INT,
 loginDate DATE,
 loginTime TIME,
 constraint fk userID FOREIGN KEY(userID) REFERENCES users(ID)
   ALTER TABLE login DROP FOREIGN KEY fk_userID;
```

- ALTER TABLE login DROP FOREIGN KEY login\_ibfk\_1; // login\_ibfk\_1 is the default constraint name.
- SELECT table\_name, constraint\_name, constraint\_type FROM information\_schema.table\_constraints WHERE table schema = 'DB2';

```
1. CREATE TABLE test (c1 INT, c2 INT, c3 INT, check (c3 = SUM(c1)));

// ERROR

SUM(SAL) MIN(SAL) COUNT(*)

AVG(SAL) MAX(SAL) COUNT(JOB)
```

# Check Constraint

### constraints - check

#### CHECK condition expressions must follow some rules.

- Literals, deterministic built-in functions, and operators are permitted.
- Non-generated and generated columns are permitted, except columns with the AUTO\_INCREMENT attribute.
- Sub-queries are not permitted.
- Environmental variables (such as CURRENT\_USER, CURRENT\_DATE, ...) are not permitted.
- Non-Deterministic built-in functions (such as AVG, COUNT, RAND, LAST\_INSERT\_ID, FIRST\_VALUE, LAST\_VALUE, ...) are not permitted.
- Variables (system variables, user-defined variables, and stored program local variables) are not permitted.
- Stored functions and user-defined functions are not permitted.

#### Note:

Prior to MySQL 8.0.16, CREATE TABLE permits only the following limited version of table CHECK constraint syntax, which is parsed and ignored.

#### Remember:

If you omit the constraint name, MySQL automatically generates a name with the following convention:

table\_name\_chk\_n

## constraints - check

```
col_name data_type CHECK(expr)
```

The following example creates **USERS** table with **CHECK** column.

```
CREATE TABLE users (
  ID INT PRIMARY KEY,
  userName VARCHAR(40),
  password VARCHAR(255),
  email VARCHAR(255),
  ratings INT CHECK(ratings > 50)
 );
CREATE TABLE users (
 ID INT PRIMARY KEY,
 userName VARCHAR(40),
 password VARCHAR(255),
 email VARCHAR(255),
 ratings INT,
 constraint chk ratings CHECK(ratings > 50)
);
```

```
CREATE TABLE users (
 ID INT PRIMARY KEY,
 userName VARCHAR(40),
 password VARCHAR(255),
 email VARCHAR(255),
 ratings INT,
 CHECK(ratings > 50)
CREATE TABLE users (
 ID INT PRIMARY KEY,
 userName VARCHAR(40),
 password VARCHAR(255),
 email VARCHAR(255),
 ratings INT,
 constraint chk ratings CHECK(ratings > 50),
 constraint chk email CHECK(LENGTH(email) > 12)
```

```
ALTER TABLE table_name

ADD [ CONSTRAINT constraint_name ]

CHECK (conidiation)
```

```
ALTER TABLE table_name

DROP { CHECK | CONSTRAINT } constraint_name
```

# Add / Drop Check Constraint using Alter

## constraints - add check using alter

You can use the ALTER TABLE statement to ADD CHECK KEY on existing column.

```
ALTER TABLE table_name
 ADD CONSTRAINT [ constraint_name ]
  CHECK (conidiation)
  CREATE TABLE users (
   ID INT PRIMARY KEY,
   userName VARCHAR(40),
   password VARCHAR(255),
   email VARCHAR(255),
   ratings INT
   ALTER TABLE users ADD CHECK(ratings > 50);
   ALTER TABLE users ADD constraint chk ratings CHECK(ratings > 50);
```

ALTER TABLE table\_name

DROP { CHECK | CONSTRAINT } constraint\_name

# drop check constraint

## constraints - drop check key

You can use the ALTER TABLE statement to DROP CHECK KEY.

```
ALTER TABLE table_name

DROP { CHECK | CONSTRAINT } constraint_name
```

- ALTER TABLE users DROP CHECK chk\_ratings;
- ALTER TABLE users DROP constraint chk ratings;
- ALTER TABLE users DROP CHECK users\_chk\_1;

```
CREATE TABLE users (
 ID INT PRIMARY KEY,
 userName VARCHAR(40),
 password VARCHAR(255),
 email VARCHAR(255),
 ratings INT,
 constraint chk ratings CHECK(ratings > 50)
CREATE TABLE users (
 ID INT PRIMARY KEY,
 userName VARCHAR(40),
 password VARCHAR(255),
 email VARCHAR(255),
 ratings INT,
 CHECK(ratings > 50)
```

SELECT table\_name, constraint\_name, constraint\_type FROM information\_schema.table\_constraints WHERE table\_schema
 DB2' AND (table\_name LIKE 'U%' OR table\_name LIKE 'L%');

# alter table

ALTER TABLE changes the structure of a table.

#### Note:

- you can add or delete columns,
- create or destroy indexes,
- change the type of existing columns, or
- rename columns or the table itself.
- You cannot change the position of columns in table structure. If not, then what? create a new table with SELECT statement.

## alter table

## syntax

#### ALTER TABLE tbl\_name

```
[alter_specification [, alter_specification] . . .
```

- ADD [COLUMN] col\_name column\_definition [FIRST | AFTER col\_name ]
- | ADD [COLUMN] (col\_name column\_definition, . . .)
- | ADD {INDEX | KEY} [index\_name] (index\_col\_name, . . .)
- ADD [CONSTRAINT [ symbol ]] PRIMARY KEY
- ADD [CONSTRAINT [symbol]] UNIQUE KEY
- | ADD [CONSTRAINT [symbol]] FOREIGN KEY reference\_definition
- CHANGE [COLUMN] old\_col\_name new\_col\_name column\_definition [FIRST|AFTER col\_name]
- | MODIFY [COLUMN] col\_name column\_definition [FIRST | AFTER col\_name]
- DROP [COLUMN] col\_name
- DROP PRIMARY KEY
- DROP {INDEX | KEY} index\_name
- DROP FOREIGN KEY fk\_symbol
- RENAME [TO | AS] new\_tbl\_name
- RENAME COLUMN old\_col\_name TO new\_col\_name
- | ALTER [COLUMN] col\_name { SET DEFAULT {literal | (expr)} | SET {VISIBLE | INVISIBLE} | DROP DEFAULT }

### alter table

#### Remember:

- Change Columns: You can rename a column using a CHANGE old\_col\_name new\_col\_name
  column\_definition clause. To do so, specify the old and new column names and the definition that the column
  currently has.
- Modify Columns: You can also use MODIFY to change a column's type without renaming it.
- **Dropping Columns :-** If a table contains only one column, the column cannot be dropped. If columns are dropped from a table, the columns are also removed from any index of which they are a part. If all columns that make up an index are dropped, the index is dropped as well.

#### Note:

 To convert a table from one storage engine to another, use an ALTER TABLE statement that indicates the new engine:

```
ALTER TABLE tbl_name ENGINE = InnoDB;

ALTER TABLE tbl_name ADD col1 INT, ADD col2 INT;

ALTER TABLE tbl_name DROP COLUMN col1, DROP COLUMN col2, ADD col3 INT;
```

# add column

```
ALTER TABLE tbl_name [alter_specification [, alter_specification] . . .] alter_specification
```

- ADD [COLUMN] col\_name column\_definition [FIRST | AFTER col\_name ]
- ADD [COLUMN] (col\_name column\_definition, . . .)

# vehicleID INT PRIMARY KEY, year INT, make VARCHAR(100) );

	Field	Туре	Null	Key	Default	Extra	
<b>)</b>	vehideID	int	NO	PRI	NULL		
	year	int	YES		NULL		
	make	varchar(100)	YES		NULL		

- INSERT INTO vehicles VALUES (111, 2000, 'Honda');
- INSERT INTO vehicles VALUES (112, 2002, 'Hyundai');
- INSERT INTO vehicles VALUES (113, 2000, 'Jeep');
- INSERT INTO vehicles VALUES (114, 2005, 'Toyota');

### add column

ALTER TABLE vehicles

ADD ID INT UNIQUE auto\_increment first,
ADD model VARCHAR(100) NOT NULL,
ADD color VARCHAR(50),
ADD note VARCHAR(255);

	Field	Туре	Null	Key	Default	Extra
<b>)</b>	ID	int	NO	UNI	NULL	auto_increment
	vehideID	int	NO	PRI	NULL	
	year	int	YES		NULL	
	make	varchar(100)	YES		NULL	
	model	varchar(100)	NO		NULL	
	color	varchar(50)	YES		NULL	
	note	varchar(255)	YES		NULL	

	ID	vehideID	year	make	model	color	note
<b>)</b>	1	111	2000	Honda		NULL	NULL
	2	112	2002	Hyundai		NULL	NULL
	3	113	2000	Jeep		NULL	NULL
	4	114	2005	Toyota		NULL	NULL
	NULL	NULL	NULL	NULL	NULL	NULL	NULL

# modify column

ALTER TABLE tbl\_name [alter\_specification [, alter\_specification] ...] alter\_specification

MODIFY [COLUMN] col\_name column\_definition [FIRST | AFTER col\_name]

```
    CREATE TABLE vehicles(
        vehicleID INT PRIMARY KEY,
        year INT,
        make VARCHAR(100),
        model VARCHAR(100) NOT NULL,
        color VARCHAR(50),
        note VARCHAR(255)
        ).
```

	Field	Туре	Null	Key	Default	Extra
•	vehideID	int	NO	PRI	NULL	
	year	int	YES		NULL	
	make	varchar(100)	YES		NULL	
	model	varchar(100)	NO		NULL	
	color	varchar(50)	YES		NULL	
	note	varchar(255)	YES		NULL	

# modify column

ALTER TABLE vehicles
 MODIFY year SMALLINT NOT NULL,
 MODIFY make VARCHAR(150) NOT NULL,
 MODIFY color VARCHAR(20) NOT NULL;

	Field	Туре	Null	Key	Default	Extra
•	vehideID	int	NO	PRI	NULL	
	year	smallint	NO		NULL	
	make	varchar(150)	NO		NULL	
	model	varchar(100)	NO		NULL	
	color	varchar (20)	NO		NULL	
	note	varchar(255)	YES		NULL	

- INSERT INTO vehicles VALUES (111, 2000, 'Honda', 'A1', 'silver', ' Honda was the first Japanese automobile manufacturer to release a dedicated luxury brand, Acura, in 1986.');
- INSERT INTO vehicles VALUES (112, 2002, 'Hyundai', 'AC1', 'white', 'Hyundai operates the world's largest integrated automobile manufacturing facility in Ulsan, South Korea which has an annual production capacity of 1.6 million units.');
- INSERT INTO vehicles VALUES (113, 2000, 'Jeep', 'D2', 'black', 'Fiat Chrysler Automobiles has owned Jeep since 2014.

  Previous owners include the Kaiser Jeep Corporation and American Motors Corporation. Most Jeeps are American-made, except for a select few models. The Toledo Assembly Complex in Ohio manufactures the Jeep Wrangler.');

# rename column

ALTER TABLE tbl\_name [alter\_specification [, alter\_specification] ...] alter\_specification

RENAME COLUMN old\_col\_name TO new\_col\_name

## rename column

CREATE TABLE vehicles (
 vehicleID INT,
 year SMALLINT,
 make VARCHAR(150),
 model VARCHAR(100),
 color VARCHAR(20),
 note VARCHAR(255)
 );

 ALTER TABLE vehicles
 RENAME COLUMN year TO model\_year

	Field	Туре	Null	Key	Default	Extra
<b>)</b>	vehideID	int	YES		NULL	
	year	smallint	YES		NULL	
	make	varchar(150)	YES		NULL	
	model	varchar(100)	YES		NULL	
	color	varchar(20)	YES		NULL	
	note	varchar(255)	YES		NULL	

	Field	Type	Null	Key	Default	Extra
<b>)</b>	vehideID	int	YES		NULL	
	model_year	int	NO		NULL	
	make	varchar(150)	YES		NULL	
	model	varchar(100)	YES		NULL	
	model_color	varchar(20)	YES		NULL	
	vehideCondition	varchar(150)	YES		NULL	

# change column

```
ALTER TABLE tbl_name [alter_specification [, alter_specification] ...] alter_specification
```

CHANGE [COLUMN] old\_col\_name new\_col\_name column\_definition [ FIRST | AFTER col\_name ]

# change column

```
    CREATE TABLE vehicles (
        vehicleID INT,
        year SMALLINT,
        make VARCHAR(150),
        model VARCHAR(100),
        color VARCHAR(20),
        note VARCHAR(255)
        );
```

```
    ALTER TABLE vehicles
        CHANGE year model_year INT,
        CHANGE color model_color VARCHAR(20),
        CHANGE note vehicleCondition VARCHAR(150);
```

	Field	Туре	Null	Key	Default	Extra
<b>)</b>	vehideID	int	YES		NULL	
	year	smallint	YES		NULL	
	make	varchar(150)	YES		NULL	
	model	varchar(100)	YES		NULL	
	color	varchar(20)	YES		NULL	
	note	varchar(255)	YES		NULL	

	Field	Туре	Null	Key	Default	Extra
<b></b>	vehideID	int	YES		NULL	
	model_year	int	NO		NULL	
	make	varchar(150)	YES		NULL	
	model	varchar(100)	YES		NULL	
	model_color	varchar(20)	YES		NULL	
	vehicleCondition	varchar(150)	YES		NULL	

## change column

```
CREATE TABLE users (

    CREATE TABLE login (

  ID INT PRIMARY KEY,
                                                    ID INT PRIMARY KEY,
  userName VARCHAR(40),
                                                    userID INT,
  password VARCHAR(25),
                                                    loginDate DATE,
  email VARCHAR(255)
                                                    loginTime TIME,
                                                    constraint fk_userID FOREIGN KEY(userID) REFERENCES users(ID)
INSERT INTO users VALUES (1, 'rajan', 'ranaj123', 'rajan447.gmail.com');
INSERT INTO users VALUES (2, 'raj', 'raj', 'raj.gmail.com');
INSERT INTO login VALUES (1, 1, curdate(), curtime());
INSERT INTO login VALUES (2, 1, curdate(), curtime());
INSERT INTO login VALUES (3, 2, curdate(), curtime());
INSERT INTO login VALUES (4, NULL, curdate(), curtime());
ALTER TABLE users CHANGE ID userID INT;
ALTER TABLE login CHANGE userID UID INT;
INSERT INTO login VALUES (5, NULL, curdate(), curtime());
```

# drop column

```
ALTER TABLE tbl_name [alter_specification [, alter_specification] . . .]

alter_specification
```

DROP [COLUMN] col\_name

# drop column

```
    CREATE TABLE vehicles(
        vehicleID INT,
        model_year SMALLINT,
        make VARCHAR(150),
        model VARCHAR(100),
        model_color VARCHAR(20),
        vehicleCondition VARCHAR(150)
        );
```

	Field	Туре	Null	Key	Default	Extra
•	vehideID	int	YES		NULL	
	model_year	smallint	YES		NULL	
	make	varchar(150)	YES		NULL	
	model	varchar(100)	YES		NULL	
	model_color	varchar(20)	YES		NULL	
	vehicleCondition	varchar(150)	YES		NULL	

ALTER TABLE vehicles
 CHANGE model\_year year INT NOT NULL,
 DROP model,
 DROP model\_color,
 DROP vehicleCondition;

	Field	Туре	Null	Key	Default	Extra
<b>)</b>	vehideID	int	YES		NULL	
	year	int	NO		NULL	
	make	varchar(150)	YES		NULL	

#### alter table

#### Sample table

```
CREATE TABLE vehicles(
vehicleID INT PRIMARY KEY,
year INT,
make VARCHAR(100)
);
```

#### Add new columns to a table

ALTER TABLE vehicles
ADD model VARCHAR(100) NOT NULL,
ADD color VARCHAR(50),
ADD note VARCHAR(255);

#### Modify columns

ALTER TABLE vehicles

MODIFY year SMALLINT NOT NULL,

MODIFY color VARCHAR(20) NOT NULL,

MODIFY make VARCHAR(150) NOT NULL;

#### Rename columns

ALTER TABLE vehicles

CHANGE year model\_year SMALLINT NOT NULL,

CHANGE color model\_color VARCHAR(20),

CHANGE note vehicleCondition VARCHAR(150);

#### **DROP** columns

ALTER TABLE vehicles

CHANGE model\_year year INT NOT NULL,

DROP model,

DROP model\_color,

DROP vehicleCondition;

# drop table

#### Remember:

- DROP and TRUNCATE are DDL commands, whereas DELETE is a DML command.
- DELETE operations can be rolled back (undone), while DROP and TRUNCATE operations cannot be rolled back (DDL statements are auto committed).
- Dropping a TABLE also drops any TRIGGERS for the table.
- Dropping a TABLE also drops any INDEX for the table.
- Dropping a TABLE will not drops any VIEW for the table.
- If you try to drop a PARENT/MASTER TABLE, it will not get dropped.

## drop table

DROP [TEMPORARY] TABLE [IF EXISTS] tbl\_name [, tbl\_name] ...

#### Note:

- All table data and the table definition are removed/dropped.
- If it is desired to delete only the records but to leave the table definition for future use, then the DELETE
  command should be used instead of DROP TABLE.
- DROP login;
- DROP TABLE users;
- DROP TABLE login, users;

# create table using different engines

```
show engines;
set default_storage_engine = memory;
```

# create table with memory engine

- MEMORY storage engine tables are visible to another client/user.
- Structure is stored and rows will be removed, after re-starting mysql server (MySQL80) from Services.
- Provides in-memory tables, formerly known as HEAP.
- It sores all data in RAM for faster access than storing data on disks.
- Operations involving non-critical data such as session management or caching.

```
e.g. CREATE TABLE temp(c1 INT, c2 INT) ENGINE = MEMORY;
```

- INSERT INTO temp VALUES(10, 10);
- SELECT \* FROM temp;
   re-start mysql server.
- SELECT \* FROM temp;

```
show engines;
set default_storage_engine = csv;
```

# create table with csv engine

- CSV storage engine tables are visible to another client.
- The CSV storage engine stores data in text/csv files using comma-separated values format.
- The storage engine for the table doesn't support nullable (NULL) columns.
- Doesn't support AUTO\_INCREMENT columns.
- Doesn't support PRIMARY KEY and UNIQUE KEY constraints.
- CHECK constraint with NOT NULL is allowed.

#### Note:

- ERROR 1194 (HY000): Table 'x' is marked as crashed and should be repaired.
- mysql> REPAIR TABLE x;

# show engines; create table with blackhole engine set default\_storage\_engine = blackhole;

- BLACKHOLE tables are visible to another client.
- storage engine acts as a "black hole" that accepts data but throws it away and does not store
  it.
- Triggers can be written on this type of tables

```
e.g. CREATE TABLE temp(c1 INT PRIMARY KEY AUTO_INCREMENT, c2 INT UNIQUE, c3 INT NOT NULL, c4 INT CHECK(c4 >= 100)) ENGINE = BLACKHOLE;
```

- INSERT INTO temp(c2, c3, c4) VALUES(100, 200, 300);
- SELECT \* FROM temp;
- DROP TRIGGER IF EXISTS triggername;
   delimiter \$\$
   CREATE TRIGGER triggername BEFRE INSERT ON temp FOR EACH ROW begin
   INSERT INTO temp1 VALUES (NEW.c1, NEW.c2);
   end \$\$
   delimiter;

# create temporary table

- TEMPORARY tables are not visible to another client.
- Structure and rows is removed, after exit.

```
e.g. CREATE TEMPORARY TABLE temp(c1 INT, c2 INT);
```

- INSERT INTO temp VALUES(10, 10);
- SELECT \* FROM temp;
- EXIT

# table partitioning

Partitioning separates data into logical units.

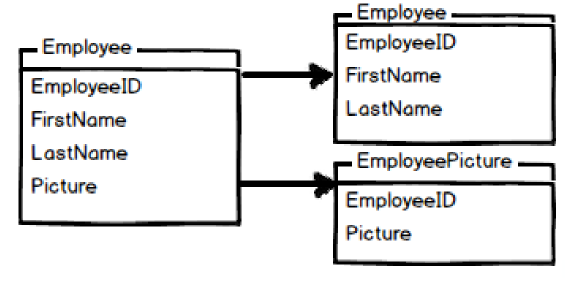
# table partitioning

#### What is a database table partitioning?

Partitioning is the database process where very large tables are divided into multiple smaller parts. By splitting a large table into smaller, individual tables. The main of goal of partitioning is to aid in maintenance of large tables and to reduce the overall response time to read and load data for particular SQL operations.

UNBALANCED

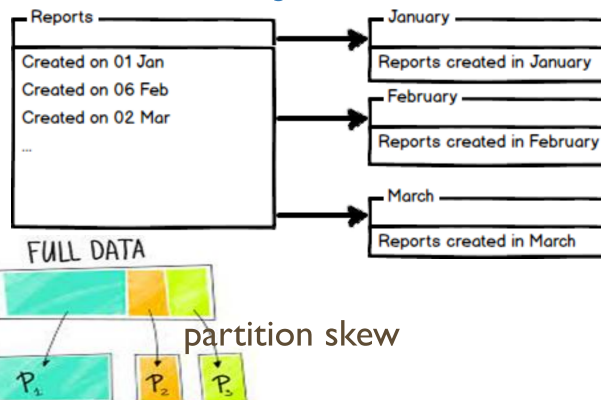
#### Vertical Partitioning



MySQL has mainly six types of partitioning, which are given below:

- RANGE Partitioning
- LIST Partitioning
- COLUMNS Partitioning
- HASH Partitioning
- KEY Partitioning
- Subpartitioning

#### Horizontal Partitioning



PARTITIONS

# table partitioning

#### **Original Table**

CUSTOMER ID	FIRST NAME	LAST NAME	FAVORITE COLOR
1	TAEKO	OHNUKI	BLUE
2	O.V.	WRIGHT	GREEN
3	SELDA	BAĞCAN	PURPLE
4	JIM	PEPPER	AUBERGINE

#### **Vertical Partitions**

VP1 VP2

CUSTOMER ID	FIRST NAME	LAST NAME
1	TAEKO	OHNUKI
2	O.V.	WRIGHT
3	SELDA	BAĞCAN
4	JIM	PEPPER

CUSTOMER ID	FAVORITE COLOR
1	BLUE
2	GREEN
3	PURPLE
4	AUBERGINE

#### **Horizontal Partitions**

HP1

CUSTOMER ID	FIRST NAME	LAST NAME	FAVORITE COLOR
1	TAEKO	OHNUKI	BLUE
2	O.V.	WRIGHT	GREEN

HP2

CUSTOMER ID	FIRST NAME	LAST NAME	FAVORITE COLOR
3	SELDA	BAĞCAN	PURPLE
4	JIM	PEPPER	AUBERGINE

## partitioning by range / list

#### **RANGE Partitioning**

```
PARTITION BY RANGE (COLUMNS)

(
PARTITION part_name1 VALUES LESS THAN (int_value),
PARTITION part_name2 VALUES LESS THAN (int_value),
PARTITION part_name3 VALUES LESS THAN MAXVALUE
)
```

#### LIST Partitioning

```
PARTITION BY LIST (COLUMNS)

(

PARTITION part_name1 VALUES IN (int_value_list),

PARTITION part_name2 VALUES IN (int_value_list),

PARTITION part_name3 VALUES IN (int_value_list)

)
```

#### **RANGE Partitioning**

```
e.g. CREATE TABLE employee (
        empno INT,
        ename VARCHAR(10),
        salary INT
    )

PARTITION BY RANGE (salary) (
    PARTITION p0 VALUES LESS THAN (2000),
    PARTITION p1 VALUES LESS THAN (4000),
    PARTITION p2 VALUES LESS THAN (6000),
    PARTITION p3 VALUES LESS THAN MAXVALUE
);
```

- INSERT INTO employee PARTITION(p0) VALUES(1, 'saleel', 1500);
- SELECT \* FROM employee PARTITION(p0);
- UPDATE employee PARTITION(p0) set salary = 1500;
- UPDATE employee PARTITION(p0) set salary = 3000 WHERE empno =
   1; // Invalid statement
- DELETE FROM employee PARTITION(p0);

Warehouse	storeID
AC Warehouse	1, 3, 5, 7
National	2, 4, 6, 8
Global	10, 12, 14, 16
Migrant System	11, 13, 15, 17

#### LIST Partitioning

```
e.g. CREATE TABLE item (
itemID INT,
itemDesc VARCHAR(10),
storeID INT
)

PARTITION BY LIST(storeID) (
PARTITION p0 VALUES IN(1, 3, 5, 7),
PARTITION p1 VALUES IN(2, 4, 6, 8),
PARTITION p2 VALUES IN(10, 12, 14, 16),
PARTITION p3 VALUES IN(11, 13, 15, 17)
);
```

# alter / drop partitioning by range / list

#### Alter Partitioning

**RANGE Partitioning** 

ALTER TABLE a ADD PARTITION (PARTITION p3 VALUES LESS THAN(130));

• MAXVALUE can only be used in last partition definition

LIST Partitioning

ALTER TABLE a ADD PARTITION (PARTITION p3 VALUES IN (10, 11));

**DROP** Partitioning

ALTER TABLE a ADD PARTITION p3;

# create temporary table

#### Note:

• it is possible to create, alter, drop, and write (Insert, Update, and Delete rows) to TEMPORARY tables.

## temporary table

#### Remember:

- You can use the TEMPORARY keyword when creating a table.
- A TEMPORARY table is visible only to the current session, and is dropped automatically when the session is closed.
- Use TEMPORARY table with the same name as the original can be useful when you want to try some statements that modify the contents of the table, without changing the original table.
- The permanent (original) table becomes hidden (inaccessible) to the client who creates the *TEMPORARY* table with same name as the original.
- If you issue a DROP TABLE statement, the *TEMPORARY* table is removed and the original table reappears, it is possible, only when then original *tbl\_name* and temporary *tbl\_name* are same.
- The original table also reappears if you rename the *TEMPORARY* table.
  - e.g. ALTER TABLE dept RENAME TO d;



## temporary table

```
e.g.
CREATE TEMPORARY TABLE student (
  ID INT PRIMARY KEY,
   namefirst VARCHAR(45),
   namelast VARCHAR(45),
   DOB DATE,
   emailID VARCHAR(128)
);
CREATE TEMPORARY TABLE temp (
   ID INT PRIMARY KEY,
  firstName VARCHAR(45),
   phone INT,
   city VARCHAR(10) DEFAULT 'PUNE',
   salary INT,
   comm INT,
  total INT GENERATED ALWAYS AS(salary + comm) VIRTUAL
```

## create temporary table ... like

Use CREATE TABLE ... LIKE to create an empty table based on the definition of another table.

CREATE TEMPORARY TABLE [IF NOT EXISTS] new\_tbl LIKE orig\_tbl;

CREATE TEMPORARY TABLE tempEmployee LIKE employee;

#### Remember:

- LIKE works only for base tables, not for VIEWS.
- You can use the TEMPORARY keyword when creating a table. A TEMPORARY table is visible only to the current session, and is dropped automatically when the session is closed.
- Use TEMPORARY table with the same name as the original can be useful when you want to try some statements that modify the contents of the table, without changing the original table.
- CREATE TEMPORARY TABLE new\_tbl SELECT \* FROM orig\_tbl LIMIT 0;

Do not use the \* operator in your SELECT statements. Instead, use column names. Reason is that in MySQL Server scans for all column names and replaces the \* with all the column names of the table(s) in the SELECT statement. Providing column names avoids this search-and-replace, and enhances performance.

# continue with SELECT statement...

SELECT what\_to\_select FROM which\_table WHERE conditions\_to\_satisfy;

The asterisk symbol " \* " can be used in the SELECT clause to denote "all attributes."

## SELECT CLAUSE

The **SELECT** statement retrieves or extracts data from tables in the database.

- You can use one or more tables separated by comma to extract data.
- You can fetch one or more fields/columns in a single SELECT command.
- You can specify star (\*) in place of fields. In this case, SELECT will return all the fields.
- SELECT can also be used to retrieve rows computed without reference to any table e.g. SELECT 1 + 2;

- 1. SELECTION
- 2. PROJECTION
- 3. JOINING

## > SELECTION

Selection capability in SQL is to choose the rows in a table that you want to return by a query.

#### R

EMPNO	ENAME	ЈОВ	HIREDATE	DEPTNO
1	Saleel	Manager	1995-01-01	10
2	Janhavi	Sales	1994-12-20	20
3	Snehal	Manager	1997-05-21	10
4	Rahul	Account	1997-07-30	10
5	Ketan	Sales	1994-01-01	30

#### > PROJECTION

Projection capability in SQL to choose the columns in a table that you want to return by your query.

#### R

EMPNO	ENAME	ЈОВ	HIREDATE	DEPTNO
1	Saleel	Manager	1995-01-01	10
2	Janhavi	Sales	1994-12-20	20
3	Snehal	Manager	1997-05-21	10
4	Rahul	Account	1997-07-30	10
5	Ketan	Sales	1994-01-01	30

## > JOINING

Join capability in SQL to bring together data that is stored in different tables by creating a link between them.

R

EMPNO	ENAME	JOB	HIREDATE	DEPTNO
1	Saleel	Manager	1995-01-01	20
2	Janhavi	Sales	1994-12-20	10
3	Snehal	Manager	1997-05-21	10
4	Rahul	Account	1997-07-30	20
5	Ketan	Sales	1994-01-01	30

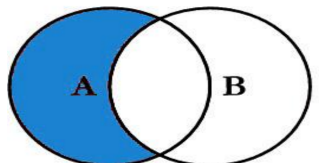
S

DEPTNO	DNAME	LOC
10	HRD	PUNE
20	SALES	BARODA
40	PURCHASE	SURAT

# A B

# **SQL JOINS**

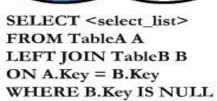




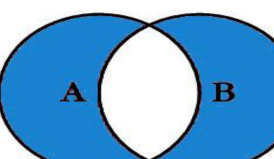
AB

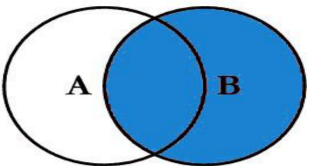
SELECT <select\_list>
FROM TableA A
INNER JOIN TableB B
ON A.Key = B.Key

B

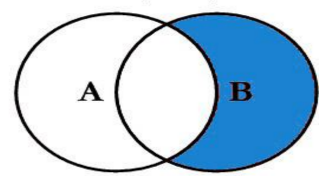








SELECT <select\_list>
FROM TableA A
RIGHT JOIN TableB B
ON A.Key = B.Key



SELECT <select\_list>
FROM TableA A
RIGHT JOIN TableB B
ON A.Key = B.Key
WHERE A.Key IS NULL

SELECT <select\_list>
FROM TableA A
FULL OUTER JOIN TableB B
ON A.Key = B.Key
WHERE A.Key IS NULL
OR B.Key IS NULL

## select statement

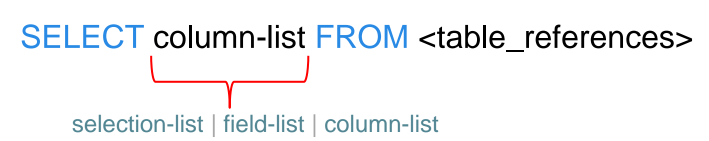
#### **SELECTION Process**

```
SELECT * FROM <table_references>
selection-list | field-list | column-list
```

#### Remember:

Here, " \* " is known as metacharacter (all columns)

#### **PROJECTION Process**



#### Remember:

 Position of columns in SELECT statement will determine the position of columns in the output (as per user requirements)

- SELECT 'HELLO' ' WORLD';
- SELECT 'HELLO' AS 'WORLD';
- SELECT ename `EmployeeName` FROM emp;
- SELECT ename AS `EmployeeName` FROM emp;

# column - alias

A programmer can use an alias to temporarily assign another name to a **column** or **table** for the duration of a **SELECT** query.

In the selection-list, a quoted column alias can be specified using identifier (`) or string quote (' or ") characters.

#### Note:

- Assigning an alias\_name does not actually rename the column or table.
- You cannot use alias in an expression.

## select statement - alias

SELECT A<sub>1</sub> [ [AS] alias\_name], A<sub>2</sub> [ [AS] alias\_name], . . ., A<sub>N</sub> FROM r [ [AS] alias\_name]

column-name as new-name

table-name as new-name

#### Remember:

- A select\_expr can be given an alias using AS alias\_name. The alias is used as the expression's column name
  and can be used in GROUP BY, HAVING, or ORDER BY clauses.
- The AS keyword is optional when aliasing a select\_expr with an identifier.
- Standard SQL disallows references to column aliases in a WHERE clause.
- A table reference can be aliased using tbl\_name alias\_name or tbl\_name AS alias\_name
- If the column alias contains spaces, put it in quotes.
- Alias name is max 256 characters.
- SELECT empno AS EmployeeID, ename EmployeeName FROM emp;
- SELECT ID AS 'Employee ID', ename "Employee Name" FROM emp;
- SELECT \* FROM emp employee;

## comparison functions and operator

Comparison operations result in a value of 1 (TRUE), 0 (FALSE), or NULL.

#### assignment\_operator

```
= (assignment), :=
```

- The value on the right hand side may be a literal value, another variable storing a value, or any legal expression that yields a scalar value, including the result of a query (provided that this value is a scalar value). You can perform multiple assignments in the same SET statement. You can perform multiple assignments in the same statement.
- Unlike =, the := operator is never interpreted as a comparison operator. This means you can use := in any valid SQL statement (not just in SET statements) to assign a value to a variable.

## comparison functions and operator

1. arithmetic\_operators:

```
* | / | DIV | % | MOD | - | +
```

2. comparison\_operator:

```
= | <=> | >= | > | <= | < | <> | !=
```

3. boolean\_ predicate:

```
IS [NOT] NULL | IS [BOOLEAN] | expr <=> null
```

4. predicate:

```
expr [NOT] LIKE expr [ESCAPE char]
  | expr [NOT] IN (expr1, expr2, . . . )
  | expr [NOT] IN (subquery)
  | expr [NOT] BETWEEN expr1 AND expr2
```

5. logical\_operators

```
{ AND | && } | { OR | || }
```

6. assignment\_operator

```
= (assignment), :=
```

operand meaning: the quantity on which an operation is to be done.

```
e.g.
```

- 1. operand1 \* operand2
- 2. operand1 = operand2
- 3. operand IS [NOT] NULL
- 4. operand [NOT] LIKE 'pattern'
- 5. expr AND expr
- 6. *Operand* := 1001

```
• SELECT 23 DIV 6; #3
```

• SELECT 23 / 6; #3 .8333

#### Note:

AND has higher precedence than OR.

- WHERE col \* 4 < 16</li>
- WHERE col < 16 / 4</li>
- SELECT CONCAT(1, "saleel");

# column - expressions

"Strings are automatically converted to numbers (this behavior is known as **implicit type conversion** (type coercion) in MySQL.)."

- If a string starts with a number, MySQL extracts the number and uses it.
- If a string does not start with a number, MySQL converts it to 0.

## select statement - expressions

#### Column EXPRESSIONS

```
SELECT A_1, A_2, A_3, A_4, expressions, . . . FROM r
```

- SELECT 1001 + 1; SELECT -1 -1;
- SELECT 1001 + '1'; SELECT 123 \* 1;
- SELECT '1' + '1';
   SELECT -123 \* 1;
- SELECT '1' + 'a1';
   SELECT 123 \* -1;
- SELECT '1' + '1a'; SELECT -123 \* -1;
- SELECT 'a1' + 1; SELECT 2 \* 0;
- SELECT '1a' + 1; SELECT 2435 / 1;
- SELECT 1 + -1; SELECT 2 / 0;
- SELECT 1 + -2; SELECT '2435Saleel' / 1;
- SELECT -1 + -1;
- SELECT -1 1;

- SELECT sal, sal + 1000 AS 'New Salary' FROM emp;
- SELECT sal, comm, sal + comm FROM emp;
- SELECT sal, comm, sal + IFNULL(comm, 0) FROM emp;
- SELECT ename, ename = ename FROM emp;
- SELECT ename, ename = 'smith' FROM emp;
- SELECT c1, c1 / 1 R1 FROM numberString;
- SELECT '123abc' = 123;
- SELECT 'abc123' = 0;

#### Note:

If any expression evaluated with NULL, returns NULL.

- SELECT 2 + NULL;
   SELECT 2 \* NULL;
- SELECT 2 NULL;
   SELECT 2 / NULL;

## identifiers

Certain objects within MySQL, including database, table, index, column, alias, view, stored procedure, stored functions, triggers, partition, tablespace, and other object names are known as **identifiers**.

## identifiers

The maximum length for each type of identifiers like (Database, Table, Column, Index, Constraint, View, Stored Program, Compound Statement Label, User-Defined Variable, Tablespace) is 64 characters, whereas for Alias is 256 characters.

- You can refer to a table within the default database as
  - 1. tbl name
  - 2. db\_name.tbl\_name.
- You can refer to a column as
  - 1. col name
  - 2. tbl\_name.col\_name
  - 3. db\_name.tbl\_name.col\_name.

#### Note:

- You need not specify a tbl\_name or db\_name.tbl\_name prefix for a column reference unless the reference would be ambiguous.
- The identifier quote character is the backtick (`)

## control flow functions

## control flow functions - ifnull

#### **IFNULL function**

**MySQL IFNULL**() takes two expressions, if the first expression is not NULL, it returns the first expression. Otherwise, it returns the second expression, **it returns either numeric or string value.** 

IFNULL(expression1, expression2)

- SELECT IFNULL (1, 2) AS R1;
- SELECT IFNULL (NULL, 2) AS R1;
- SELECT IFNULL (1/0, 2) AS *R1*;
- SELECT IFNULL (1/0, 'Yes') AS R1;
- SELECT comm, IFNULL(comm + comm\*.25, 1000) FROM emp;

### control flow functions - if

#### IF function

If expr1 is TRUE or expr1 <> 0 or expr1 <> NULL, then IF() returns expr2, otherwise it returns expr3, it returns either numeric or string value.

```
IF(expr1, expr2, expr3)
```

- SELECT IF(1 > 2, 2, 3) as R1;
- SELECT sal, IF(sal = 3000, 'Ok', 'Not Bad') R1 FROM emp;
- SELECT ename, sal, IF(sal = 3000 AND ename = 'FORD', 'Y', 'N') R1 FROM emp;
- SELECT ename, sal, comm, IF(comm IS NULL && ename = 'FORD', 'Y', 'N') R1 FROM emp;
- SELECT deptno, IF(deptno = 10, 'Sales', IF(deptno = 20, 'Purchase', 'N/A')) R1 FROM emp;
- SELECT productid, productname, unitprice, unitsinstock, reorderlevel, IF(unitsinstock < reorderlevel, 'Stock is less', 'Good Stock') as 'Stock Report' FROM products;</li>
- SELECT hiredate, IF(( YEAR(hiredate) % 4 = 0 AND YEAR(hiredate) % 100 <> 0 ) OR YEAR(hiredate) % 400 = 0 ,'Leap Year', 'Not A Leap Year') FROM emp;

## control flow functions - nullif

### NULLIF function

Returns **NULL** if expr1 = expr2 is true, otherwise returns expr1.

NULLIF(expr1, expr2)

- SELECT NULLIF(1, 1) as R1;
- SELECT NULLIF(1, 2) as R1;

#### **CASE** function

Returns the result for the first condition that is true. If there was no matching result value, the result after ELSE is returned, or NULL if there is no ELSE part.

CASE value WHEN [compare\_value] THEN result [WHEN [compare\_value] THEN result . . .] [ELSE result] END

- SELECT job, SUM(CASE job WHEN 'manager1' THEN 1 ELSE 0 END) R1 FROM emp; # returns 0
- SELECT job, SUM(CASE job WHEN 'manager1' THEN 1 END) R1 FROM emp; # returns NULL

#### **CASE** function

Returns the result for the first condition that is true. If there was no matching result value, the result after ELSE is returned, or NULL if there is no ELSE part.

- SELECT deptno, CASE WHEN deptno = 10 THEN 'Sales' WHEN deptno = 20 THEN 'Purchase' ELSE 'N/A' END R1 FROM emp;
- SELECT companyname,
   CASE WHEN country IN ('USA', 'Canada') THEN 'North America'
   WHEN country = 'Brazil' THEN 'South America'
   WHEN country IN ('Japan', 'Singapore') THEN 'Asia'
   WHEN country = 'Australia' THEN 'Australia'
   ELSE 'Europe' END as Continent
   FROM suppliers
   ORDER BY companyname;
- SELECT hiredate, CASE WHEN (YEAR(hiredate) % 4 = 0 AND YEAR(hiredate) % 100 <> 0) OR YEAR(hiredate) % 400 = 0 THEN 'LEAP YEAR' END R1 FROM emp;

#### **CASE** function

Returns the result for the first condition that is true. If there was no matching result value, the result after ELSE is returned, or NULL if there is no ELSE part.

```
* Count (custID)
                                               * ORDER BY FIELD (status, 'In Process',
 ORDER BY CASE orderCount
                                                 'On Hold', 'Cancelled', 'Resolved',
 WHEN 1 THEN 'One-time Customer'
                                                 'Disputed', 'Shipped');
 WHEN 2 THEN 'Repeated Customer'
 WHEN 3 THEN 'Frequent Customer'
 ELSE 'Loyal Customer' END customerType
                                               * ORDER BY CASE status
                                                 WHEN 'active' THEN 1
* ORDER BY CASE
                                                 WHEN 'approved' THEN 2
 WHEN filter = 'Debit' THEN 1
                                                 WHEN 'rejected' THEN 3
 WHEN filter = 'Credit' THEN 2
                                                 WHEN 'submitted' THEN 4
 WHEN filter = 'Total' THEN 3
                                                 ELSE 5 END statusType
 END transactionType;
```

#### CASE function

Returns the result for the first condition that is true. If there was no matching result value, the result after ELSE is returned, or NULL if there is no ELSE part.

```
    SELECT cnum, COUNT(*), CASE
        WHEN COUNT(*) = 1 THEN 'one-time-customer'
        WHEN COUNT(*) = 2 THEN 'repeated-customer'
        WHEN COUNT(*) = 3 THEN 'frequent-customer'
        WHEN COUNT(*) >= 4 THEN 'loyal-customer'
        END "Customer Report"
        FROM orders GROUP BY cnum ORDER BY 2;
```

DATEDIFF(CURDATE(), hiredate) / 365.25

## datetime functions

## sysdate(), now(), curdate(), curtime()

In MySQL, the **NOW()** function returns a default value for a **DATETIME**.

MySQL inserts the current **date and time** into the column whose default value is NOW().

In MySQL, the **CURDATE()** returns the current date in 'YYYY-MM-DD'. **CURRENT\_DATE()** and **CURRENT\_DATE** are the **synonym of CURDATE()**.

In MySQL, the **CURTIME()** returns the value of current time in 'HH:MM:SS'. **CURRENT\_TIME()** and **CURRENT\_TIME** are the **synonym of CURTIME()**.