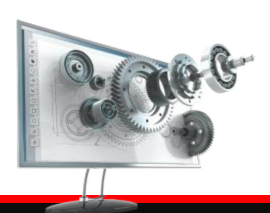


# **MYSQL Basics**

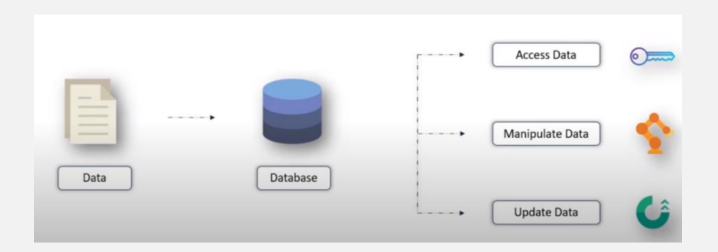
Archer Infotech , PUNE



#### What is Database?



Organized collection of data stored in an electronic format



A database is a systematic collection of data. They support electronic storage and manipulation of data. Databases make data management easy



#### What is DBMS?





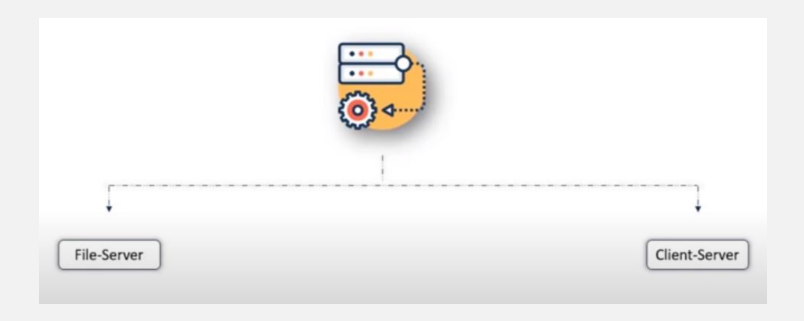
A Database Management System (DBMS) is a software that is used to manage the Database.

A DBMS basically serves as an interface between the database and its end-users or programs, allowing users to retrieve, update, and manage how the information is organized and optimized.



# **Types of Database Architecture**







#### **RDBMS**



- A relational database refers to a database that stores data in a structured format, using rows and columns.
- This makes it easier to locate and access specific values within the database.
- It is "relational" because the values within each table are related to each other.
   Tables may also be related to other tables.
- The relational structure makes it possible to run queries across multiple tables at once.



#### **RDBMS Features**



#### Features of RDBMS

- Every piece of information is stored in the form of tables
- Has primary keys for unique identification of rows
- Has foreign keys to ensure data integrity
- Provides SQL for data access
- Uses indexes for faster data retrieval
- Gives access privileges to ensure data security



#### **RDBMS Software's**



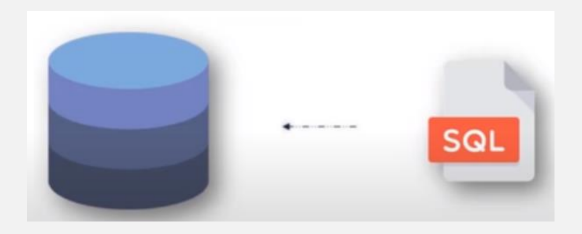




### Introduction to SQL



SQL stands for Structured Query Language which is a standard language for accessing & manipulating databases

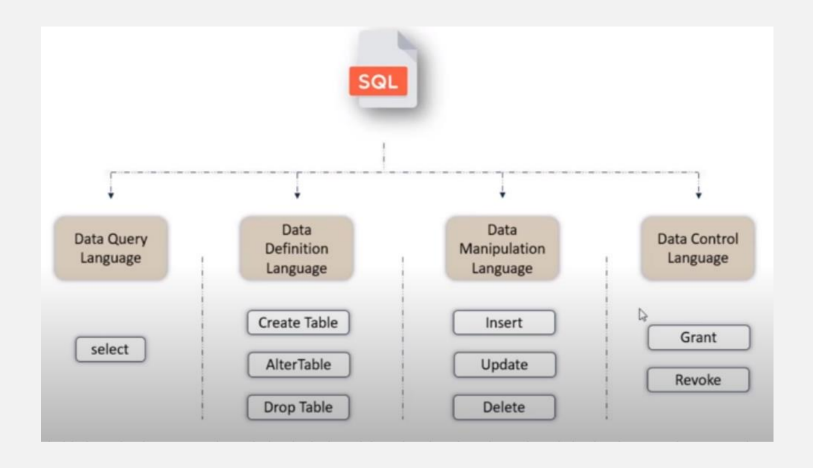


SQL is pronounced as "See-Quel"



# **SQL Command Categories**







# **MySQL**

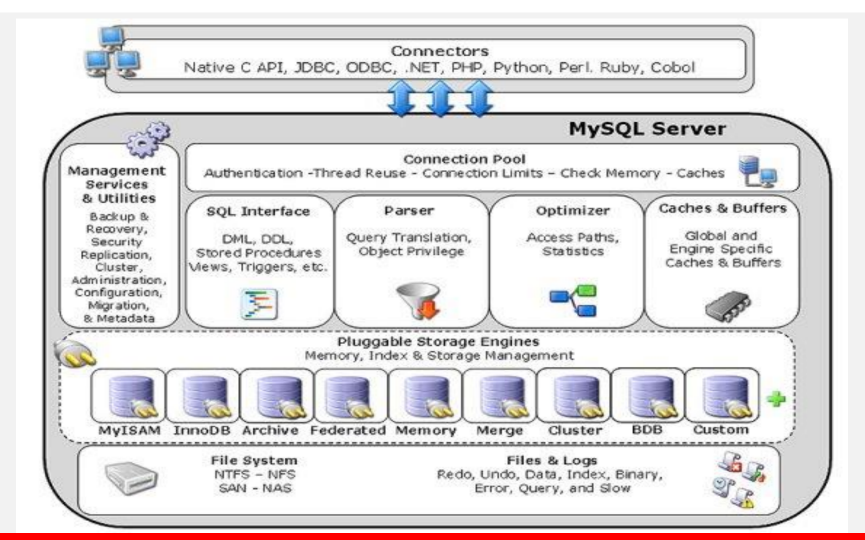


- MySQL is a widely used relational database management system (RDBMS).
- MySQL is free and open-source.
- MySQL is ideal for both small and large applications.
- MySQL is cross platform which means it runs on a number of different platforms such as Windows, Linux, and Mac OS etc.



#### **MySQL Engines**







### Why MySQL?



MySQL supports multiple storage engines each with its own specifications while other systems like SQL server only support a single storage engine.

InnoDB: – its default storage engine provided with MySQL as of version 5.5. InnoDB supports foreign keys for referential integrity and also supports ACID-standard transactions.

MyISAM: – it was the default storage engine for MySQL prior to version 5.5. MyISAM lacks support for transactions. Its advantages over InnoDB include simplicity and high performance.



### Why MySQL?



MySQL has high performance compared to other relation database systems. This is due to its simplicity in design and support for multiple-storage engines.

Cost effective, it's relatively cheaper in terms of cost when compared to other relational databases. In fact, the community edition is free. The commercial edition has a licensing fee which is also cost effective compared to licensing fees for products such as Microsoft SQL Server.

Cross platform – MySQL works on many platforms which means it can be deployed on most machines. Other systems such as MS SQL Server only run on the windows platform.



#### **Database Normalization**



- Normalization is a database design technique that reduces data redundancy and eliminates undesirable characteristics like Insertion, Update and Deletion Anomalies. Normalization rules divides larger tables into smaller tables and links them using relationships.
- The purpose of Normalization in SQL is to eliminate redundant (repetitive) data and ensure data is stored logically.



#### **Database Normalization**



#### Here is a list of Normal Forms in SQL:

- 1NF (First Normal Form)
- 2NF (Second Normal Form)
- 3NF (Third Normal Form)
- BCNF (Boyce-Codd Normal Form)
- 4NF (Fourth Normal Form)
- •
- 5NF (Fifth Normal Form)
- 6NF (Sixth Normal Form



## **1NF (First Normal Form) Rules**



- A relation will be 1NF if it contains an atomic value.
- It states that an attribute of a table cannot hold multiple values. It must hold only single-valued attribute.
- First normal form disallows the multi-valued attribute, composite attribute, and their combinations.



# **1NF (First Normal Form) Rules**



#### **EMPLOYEE table:**

EMP_ID	EMP_NAME	EMP_PHONE	EMP_STATE
14	John	7272826385, 9064738238	UP
20	Harry	8574783832	Bihar
12	Sam	7390372389, 8589830302	Punjab

The decomposition of the EMPLOYEE table into 1NF has been shown below:

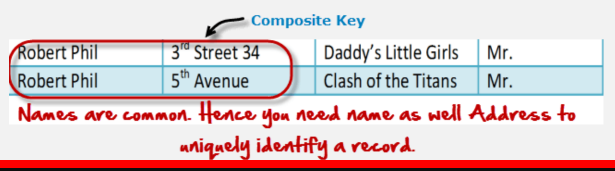
EMP_ID	EMP_NAME	EMP_PHONE	EMP_STATE
14	John	7272826385	UP
14	John	9064738238	UP
20	Harry	8574783832	Bihar
12	Sam	7390372389	Punjab
12	Sam	8589830302	Punjab



### **Primary Key in SQL**



- A primary is a single column value used to identify a database record uniquely. It has following attributes
- A primary key cannot be NULL
- A primary key value must be unique
- The primary key values should rarely be changed
- The primary key must be given a value when a new record is inserted.
- A composite key is a primary key composed of multiple columns used to identify a record uniquely



## **2NF (Second Normal Forms) Rules**



Rule 1- Be in 1NF

Rule 2- Single Column Primary Key that does not functionally dependent on any subset of candidate key relation

MEMBERSHIP ID	FULL NAMES	PHYSICAL ADDRESS	SALUTATION
1	Janet Jones	First Street Plot No 4	Ms.
2	Robert Phil	3 <sup>rd</sup> Street 34	Mr.
3	Robert Phil	5 <sup>th</sup> Avenue	Mr.

MEMBERSHIP ID	MOVIES RENTED
1	Pirates of the Caribbean
1	Clash of the Titans
2	Forgetting Sarah Marshal
2	Daddy's Little Girls
3	Clash of the Titans

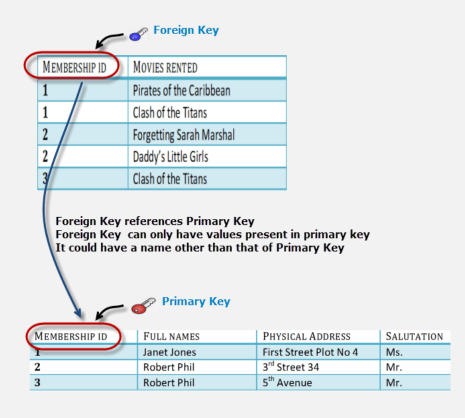


#### **Foreign Key**



Foreign Key references the primary key of another Table! It helps connect your Tables

- A foreign key can have a different name from its primary key
- It ensures rows in one table have corresponding rows in another
- Unlike the Primary key, they do not have to be unique. Most often they aren't
- Foreign keys can be null even though primary keys can not





### **Transitive Functional Dependencies**



A transitive functional dependency is when changing a nonkey column, might cause any of the other non-key columns to change

MEMBERSHIP ID	FULL NAMES	PHYSICAL ADDRESS	SALUTATION
1	Janet Jones	First Street Plot No 4	Ms.
2	Robert Phil	3 <sup>rd</sup> Street 34	Mr.
3	Robert Phil	5 <sup>th</sup> Avenue	Mr. May Change
Change in Name Salutation			Salutation



# **3NF (Third Normal Form) Rules**



Rule 1- Be in 2NF

#### Rule 2- Has no transitive functional dependencies

MEMBERSHIP ID	FULL NAMES	PHYSICAL ADDRESS	SALUTATION ID
1	JanetJones	First Street Plot No 4	2
2	Robert Phil	3 <sup>rd</sup> Street 34	1
3	Robert Phil	5 <sup>th</sup> Avenue	1

MEMBERSHIP ID	Movies rented
1	Pirates of the Caribbean
1	Clash of the Titans
2	Forgetting Sarah Marshal
2	Daddy's Little Girls
3	Clash of the Titans

SALUTATION ID	SALUTATION
1	Mr.
2	Ms.
3	Mrs.
4	Dr.



## **MySQL Numeric Data Types**



INT – A normal-sized integer that can be signed or unsigned. If signed, the allowable range is from -2147483648 to 2147483647. If unsigned, the allowable range is from 0 to 4294967295. You can specify a width of up to 11 digits.

TINYINT – A very small integer that can be signed or unsigned. If signed, the allowable range is from -128 to 127. If unsigned, the allowable range is from 0 to 255. You can specify a width of up to 4 digits.

SMALLINT – A small integer that can be signed or unsigned. If signed, the allowable range is from -32768 to 32767. If unsigned, the allowable range is from 0 to 65535. You can specify a width of up to 5 digits.



### **MySQL Numeric Data Types**



MEDIUMINT – A medium-sized integer that can be signed or unsigned. If signed, the allowable range is from -8388608 to 8388607. If unsigned, the allowable range is from 0 to 16777215. You can specify a width of up to 9 digits.

BIGINT – A large integer that can be signed or unsigned. If signed, the allowable range is from -9223372036854775808 to 9223372036854775807. If unsigned, the allowable range is from 0 to 18446744073709551615. You can specify a width of up to 20 digits.



### **MySQL Numeric Data Types**



FLOAT(M,D) – A floating-point number that cannot be unsigned. You can define the display length (M) and the number of decimals (D). This is not required and will default to 10,2, where 2 is the number of decimals and 10 is the total number of digits (including decimals). Decimal precision can go to 24 places for a FLOAT.

DOUBLE(M,D) – A double precision floating-point number that cannot be unsigned. You can define the display length (M) and the number of decimals (D). This is not required and will default to 16,4, where 4 is the number of decimals. Decimal precision can go to 53 places for a DOUBLE. REAL is a synonym for DOUBLE.

DECIMAL(M,D) – An unpacked floating-point number that cannot be unsigned. In the unpacked decimals, each decimal corresponds to one byte. Defining the display length (M) and the number of decimals (D) is required. NUMERIC is a synonym for DECIMAL.



### **MySQL String Data Types**



CHAR(M) – A fixed-length string between 1 and 255 characters in length (for example CHAR(5)), right-padded with spaces to the specified length when stored. Defining a length is not required, but the default is 1.

VARCHAR(M) – A variable-length string between 1 and 255 characters in length. For example, VARCHAR(25). You must define a length when creating a VARCHAR field.

BLOB or TEXT – A field with a maximum length of 65535 characters. BLOBs are "Binary Large Objects" and are used to store large amounts of binary data, such as images or other types of files. Fields defined as TEXT also hold large amounts of data. The difference between the two is that the sorts and comparisons on the stored data are case sensitive on BLOBs and are not case sensitive in TEXT fields. You do not specify a length with BLOB or TEXT.



### **MySQL String Data Types**



TINYBLOB or TINYTEXT – A BLOB or TEXT column with a maximum length of 255 characters. You do not specify a length with TINYBLOB or TINYTEXT.

MEDIUMBLOB or MEDIUMTEXT – A BLOB or TEXT column with a maximum length of 16777215 characters. You do not specify a length with MEDIUMBLOB or MEDIUMTEXT.

LONGBLOB or LONGTEXT – A BLOB or TEXT column with a maximum length of 4294967295 characters. You do not specify a length with LONGBLOB or LONGTEXT.

ENUM – An enumeration, which is a fancy term for list. When defining an ENUM, you are creating a list of items from which the value must be selected (or it can be NULL). For example, if you wanted your field to contain "A" or "B" or "C", you would define your ENUM as ENUM ('A', 'B', 'C') and only those values (or NULL) could ever populate that field.



### **MySQL** Date and Time Data Types



DATE – A date in YYYY-MM-DD format, between 1000-01-01 and 9999-12-31. For example, December 30th, 1973 would be stored as 1973-12-30.

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

TIMESTAMP – A timestamp between midnight, January 1st, 1970 and sometime in 2037. This looks like the previous DATETIME format, only without the hyphens between numbers; 3:30 in the afternoon on December 30th, 1973 would be stored as 19731230153000 (YYYYMMDDHHMMSS).

TIME - Stores the time in a HH:MM:SS format.

YEAR(M) – Stores a year in a 2-digit or a 4-digit format. If the length is specified as 2 (for example YEAR(2)), YEAR can be between 1970 to 2069 (70 to 69). If the length is specified as 4, then YEAR can be 1901 to 2155. The default length is 4.



#### **Create Database**



- CREATE DATABASE databasename;
- SHOW DATABASES
- DROP DATABASE databasename;



### **MySQL Tables**



- · A table is a database object which is comprised of rows and columns in SQL
- Can also be defined as a collection of related data held in a table format.



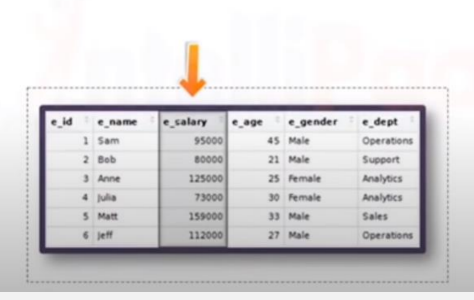


### **SQL Table Fields**



#### Fields are basically columns in a table with specific information about the data

**Snapshot below:** There is an e\_salary field in the table which provides information about the salary of different employees





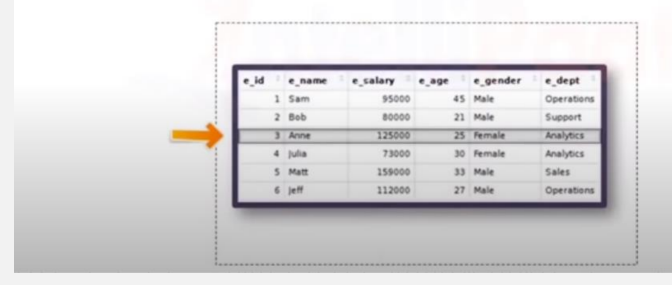
### **SQL Table Records**



#### A record is basically an individual entry that exists in a table

Records give the complete information of a single entry or entity.

**Snapshot:** One row is selected, i.e., Anne. This row gives the complete information of about the particular employee, Anne.





#### **SQL Schemas**



A schema is a collection of database objects including tables, <u>views</u>, <u>triggers</u>, <u>stored procedures</u>, <u>indexes</u>, etc. A schema is associated with a username which is known as the schema owner, who is the owner of the logically related database objects.

Built-in schemas in SQL Server

SQL Server provides us with some pre-defined schemas which have the same names as the built-in database users and roles, for example:

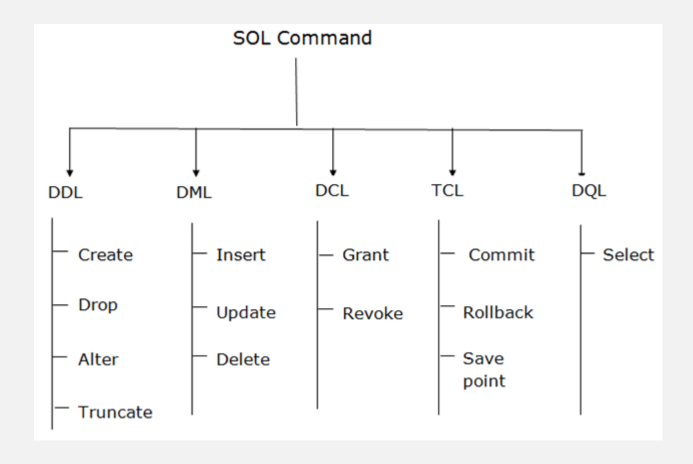
dbo, guest, sys, and INFORMATION\_SCHEMA.

CREATE SCHEMA schema\_name



# **SQL Command Types**







#### **Create Table**



```
CREATE TABLE [IF NOT EXISTS] table_name(
    column_1_definition,
    column_2_definition,
    ...,
    table_constraints
) ENGINE=storage_engine;
```



#### **Create Table – Column Definition**



```
column_name data_type(length)
```

```
[NOT NULL]
[DEFAULT value]
[AUTO_INCREMENT]
column_constraint;
```



## **Constraints**



The following are the most common constraints used in the SQL

- NOT NULL
- UNIQUE
- PRIMARY KEY
- FOREIGN KEY
- CHECK
- DEFAULT



## **Not Null Constraint**



NOT NULL Constraint

Columns in SQL Server by default store NULL values. We can restrict NULL value from being inserted into a given column by using a NOT NULL constraint.



# **Unique Constraint**



The UNIQUE constraint ensures that no duplicate values can be inserted into a column or combination of columns that are not part of the PRIMARY KEY and are participating in the UNIQUE constraint. This constraint always inserts unique and non-repetitive values into the column. It is similar to the primary key, but it allows one null value.

```
CREATE TABLE table_name(
...,
column_name data_type UNIQUE,
...
);
```

```
CREATE TABLE table_name(
    ...
    column_name1 column_definition,
    column_name2 column_definition,
    ...,
    UNIQUE(column_name1,column_name2)
);
```

[CONSTRAINT constraint\_name]
UNIQUE(column\_list)



## **Check Constraint**



This constraint is used to limit the range of values in a column. It ensures that all the inserted values in a column must follow the specific rule.

```
CREATE TABLE parts (
   part_no VARCHAR(18) PRIMARY KEY,
   description VARCHAR(40),
   cost DECIMAL(10,2) NOT NULL CHECK (cost >= 0),
   price DECIMAL(10,2) NOT NULL CHECK (price >= 0),
   CONSTRAINT parts_chk_price_gt_cost
        CHECK(price >= cost)
);
```



## **Default Constraint**



This constraint is used to insert the default value in the column when the user does not specify any value for that column. It helps to maintain domain integrity when no value is provided into the specified default constraint column

```
CREATE TABLE StudentsInfo
(
StudentID int,
StudentName varchar(8000) NOT NULL,
ParentName varchar(8000),
PhoneNumber int ,
AddressofStudent varchar(8000) NOT NULL,
City varchar(8000),
Country varchar(8000) DEFAULT 'India'
);
```



# **Primary Key Constraint**



• A primary key is a column or a set of columns that uniquely identifies each row in the table.

The primary key follows these rules:

- A primary key must contain unique values. If the primary key consists of multiple columns, the combination of values in these columns must be unique.
- A primary key column cannot have NULL values. Any attempt to insert or update NULL to primary key columns will result in an error. Note that MySQL implicitly adds a NOT NULL constraint to primary key columns
- A table can have one an only one primary key.



# **Primary Key Constraint**



```
CREATE TABLE table_name(
    primary_key_column datatype PRIMARY KEY,
    ...
);
```

```
CREATE TABLE table_name(
    primary_key_column1 datatype,
    primary_key_column2 datatype,
    ...,
    PRIMARY KEY(column_list)
);
```



# **Foreign Key Constraint**



A foreign key is a database key that links two tables together. This constraint is also known as referencing key as it identifies the relationships between the tables by referencing a column of the child table containing the foreign key to the PRIMARY KEY column of the parent table. It means the foreign key column in one table refers to the primary key column of another table.



# **Foreign Key Constraint**



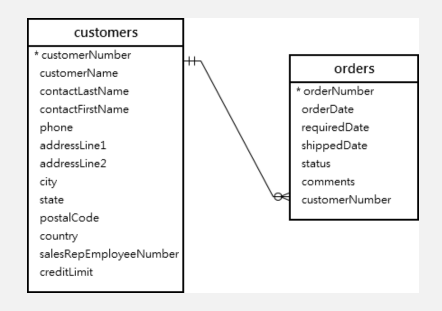
## The Rules of Foreign Key are as follows:

- The table with the foreign key is called the child table and the table being referenced by the foreign key is called the parent table.
- Null values are allowed in a foreign key
- Foreign keys can be duplicated
- There can be more than a single foreign key in a table
- The relationship established between the tables is known as referential integrity



## **FOREIGN KEY**





```
[CONSTRAINT constraint_name]
FOREIGN KEY [foreign_key_name] (column_name, ...)
REFERENCES parent_table(column_name,...)
[ON DELETE reference_option]
[ON UPDATE reference_option]
```



### **FOREIGN KEY References**



CASCADE: if a row from the parent table is deleted or updated, the values of the matching rows in the child table automatically deleted or updated.

SET NULL: if a row from the parent table is deleted or updated, the values of the foreign key column (or columns) in the child table are set to NULL.

RESTRICT: if a row from the parent table has a matching row in the child table, MySQL rejects deleting or updating rows in the parent table.

NO ACTION: is the same as RESTRICT.

If you don't specify the ON DELETE and ON UPDATE clause, the default action is RESTRICT.



# **FOREIGN KEY Example**



```
CREATE TABLE products(
    productId INT AUTO_INCREMENT PRIMARY KEY,
    productName varchar(100) not null,
    categoryId INT NOT NULL,
    CONSTRAINT fk_category
    FOREIGN KEY (categoryId)
    REFERENCES categories(categoryId)
    ON UPDATE CASCADE
    ON DELETE CASCADE
) ENGINE=INNODB;
```



### **Create Index**



The CREATE INDEX statement is used to create indexes in tables.

Indexes are used to retrieve data from the database more quickly than otherwise. The users cannot see the indexes, they are just used to speed up searches/queries.



# **Create Index Examples**



Creates an index on a table. Duplicate values are allowed:

CREATE INDEX index\_name ON table\_name (column1, column2, ...);

Creates a unique index on a table. Duplicate values are not allowed:

CREATE UNIQUE INDEX index\_name ON table\_name (column1, column2, ...);

The DROP INDEX statement is used to delete an index in a table



## **Auto Increment Field**



- Auto-increment allows a unique number to be generated automatically when a new record is inserted into a table.
- MySQL uses the AUTO\_INCREMENT keyword to perform an autoincrement feature.
- By default, the starting value for AUTO\_INCREMENT is 1, and it will increment by 1 for each new record
- To let the AUTO\_INCREMENT sequence start with another value, use the following SQL statement:

ALTER TABLE Persons AUTO\_INCREMENT=100;



# Alter Table – Add/Modify a Column/s



```
ALTER TABLE table_name

ADD

new_column_name column_definition

[FIRST | AFTER column_name]
```

```
ALTER TABLE table_name

ADD new_column_name column_definition

[FIRST | AFTER column_name],

ADD new_column_name column_definition

[FIRST | AFTER column_name],

...;
```



# **Alter Table – Rename/Drop Column**



```
ALTER TABLE table_name

CHANGE COLUMN original_name new_name column_definition

[FIRST | AFTER column_name];
```

ALTER TABLE table\_name
DROP COLUMN column\_name;



# **Drop Table**



```
DROP TABLE table_name;

TRUNCATE TABLE table_name;
```



#### **Insert Into**



```
INSERT INTO table name (column1, column2, column3, ...)
VALUES (value1, value2, value3, ...);
INSERT INTO table name
VALUES (value1, value2, value3, ...);
INSERT INTO table_name (column_list)
VALUES
       (value_list_1),
       (value_list_2),
       (value_list_n);
```



## **Insert Into Select**



```
INSERT INTO table_name(column_list)
SELECT
    select_list
FROM
    another_table
WHERE
    condition;
```



# **Insert On Duplicate Key Update**



```
INSERT INTO table (column_list)
VALUES (value_list)
ON DUPLICATE KEY UPDATE
   c1 = v1,
   c2 = v2,
   ...;
```



# **Insert Ignore**



```
INSERT IGNORE INTO table(column_list)
VALUES( value_list),
          ( value_list),
...
```



# **Update**



The UPDATE statement is used to modify or update the records already present in the table.

```
UPDATE [LOW_PRIORITY] [IGNORE] table_name

SET

    column_name1 = expr1,
    column_name2 = expr2,
    ...
[WHERE
    condition];
```



## **Delete**



The DELETE statement is used to delete the existing records in a table.

DELETE FROM table\_name
WHERE condition;



## **Select Statement**



- Use the SELECT statement to select data from a table.
- Use the SELECT \* to select data from all columns of a table.

SELECT select\_list
FROM table\_name;



## **Order By**



- Use the ORDER BY clause to sort the result set by one or more columns.
- Use the ASC option to sort the result set in ascending order and the DESC option to sort the result set in descending order.
- The ORDER BY clause is evaluated after the FROM and SELECT clauses.
- In MySQL, NULL is lower than non-NULL values

```
SELECT
    select_list
FROM
    table_name
ORDER BY
    column1 [ASC|DESC],
    column2 [ASC|DESC],
    ...;
```



## Where Clause



- Use the WHERE clause to filter rows by a condition.
- MySQL evaluates the WHERE clause after the FROM clause and before the SELECT and ORDER BY clauses.

```
SELECT
select_list
FROM
table_name
WHERE
search_condition;
```



## **Select Distinct**



```
SELECT DISTINCT

select_list

FROM

table_name

WHERE

search_condition

ORDER BY

sort_expression;
```

Use the MySQL DISTINCT clause to remove duplicate rows from the result set returned by the SELECT clause.



# **Relational Operators**



Operator	Description
=	Equal to
>	Greater than
<	Less than
>=	Greater than or equal to
<=	Less than or equal to
<>	Not equal to



# **Logical Operators**

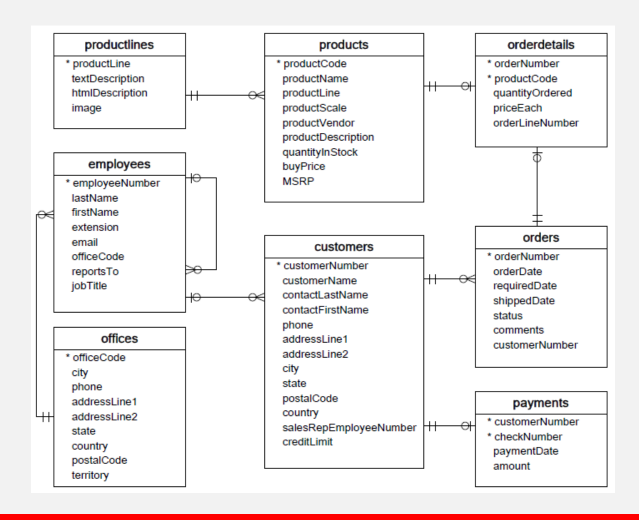


Operator	Description
ALL	TRUE if all of the subquery values meet the condition
AND	TRUE if all the conditions separated by AND is TRUE
ANY	TRUE if any of the subquery values meet the condition
BETWEEN	TRUE if the operand is within the range of comparisons
EXISTS	TRUE if the subquery returns one or more records
IN	TRUE if the operand is equal to one of a list of expressions
LIKE	TRUE if the operand matches a pattern
NOT	Displays a record if the condition(s) is NOT TRUE
OR	TRUE if any of the conditions separated by OR is TRUE
SOME	TRUE if any of the subquery values meet the condition



## **Sample Database**







# **Logical Operator Operations**



- Find customers from USA and state CA
- Find customers from USA and state CA whose creditlimit > 100000
- Find customers from USA or France
- Find customers from USA or Franc whose creditlimit > 100000



# **In Operator**



- Use the IN operator to check if a value is in a set of values.
- Use the IN operator to form a condition for the WHERE clause.

```
value IN (value1, value2, value3,...)
```



## **Between Operator**



• Use the MySQL BETWEEN operator to test if a value falls within a range of values.

value BETWEEN low AND high;

To negate the BETWEEN operator, you use the NOT operator:

value NOT BETWEEN low AND high



# **Between Operations**



- Find product information from Products where buyPrice is between 90 and 100 [ try with not ]
- Find order information from Orders between dates 1/1/2003 to 31/1/2003



# **Like Operator**



- Use the LIKE operator to test if a value matches a pattern.
- The % wildcard matches zero or more characters.
- The \_ wildcard matches a single character.
- Use ESCAPE clause specifies an escape character other than the default escape character (\).
- Use the NOT operator to negate the LIKE operator.



# **Like Operator**



LIKE Operator	Description
WHERE CustomerName LIKE 'a%'	Finds any values that start with "a"
WHERE CustomerName LIKE '%a'	Finds any values that end with "a"
WHERE CustomerName LIKE '%or%'	Finds any values that have "or" in any position
WHERE CustomerName LIKE '_r%'	Finds any values that have "r" in the second position
WHERE CustomerName LIKE 'a_%'	Finds any values that start with "a" and are at least 2 characters in length
WHERE CustomerName LIKE 'a%'	Finds any values that start with "a" and are at least 3 characters in length
WHERE ContactName LIKE 'a%o'	Finds any values that start with "a" and ends with "o"

## **Like Operator Operations**



- Find employees whose first name starts with "a"
- Find employees whose last name ends "on"
- Find employees whose last name contains "on"
- Find employees whose first name like "Tim", "Tom" etc.
- Find employees whose last names don't start with the letter B

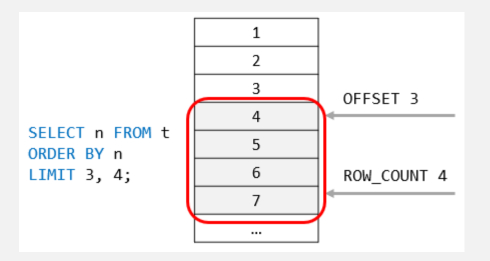


#### **Select Limit**



 Use the MySQL LIMIT clause to constrain the number of rows returned by the SELECT statement.

```
SELECT
    select_list
FROM
    table_name
LIMIT [offset,] row_count;
```





### **Limit Operations**



- Get the top five customers who have the highest credit
- Find customer who have second highest credit
- Find first five unique states from customers



#### Is Null



To test whether a value is NULL or not, you use the IS NULL operator.

value IS NULL

value IS NOT NULL



## **Is Null Operations**



- Find customers who do not have a sales representative
- Find customers who do have a sales representative



#### **Joins**



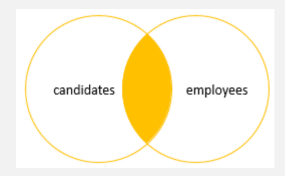
Joins are used to combine tuples from two or more tables, based on a related column between the tables.

- Inner join
- Left join
- Right join
- Cross join

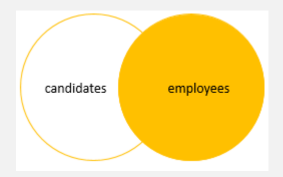


#### **Joins**

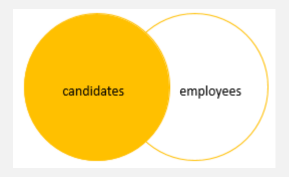




Inner Join



Right Join



Left Join



Full Join



#### **Inner Join**



The INNER JOIN matches each row in one table with every row in other tables and allows you to query rows that contain columns from both tables.

```
SELECT
    select_list
FROM t1
INNER JOIN t2 ON join_condition1
INNER JOIN t3 ON join_condition2
...;
```



#### **Left Join**



The LEFT JOIN keyword returns all records from the left table (table1), and the matching records (if any) from the right table (table2).

```
SELECT
select_list
FROM
t1
LEFT JOIN t2 ON
join_condition;
```



## **Right Join**



The RIGHT JOIN keyword returns all records from the right table (table2), and the matching records (if any) from the left table (table1).

```
SELECT
select_list
FROM t1
RIGHT JOIN t2 ON
join_condition;
```



#### **Cross Join**



The CROSS JOIN keyword returns all records from both tables (table1 and table2).

SELECT \* FROM t1
CROSS JOIN t2;

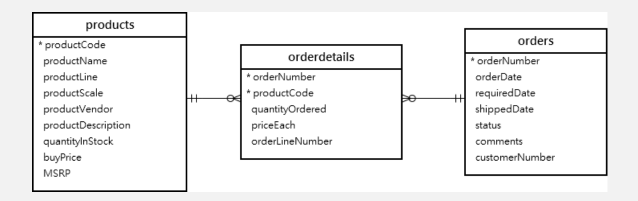




• Find The productCode and productName from the products table and textDescription of product lines from the productlines table. [To do this, you need to select data from both tables by matching rows based on values in the productline column using the INNER JOIN clause]





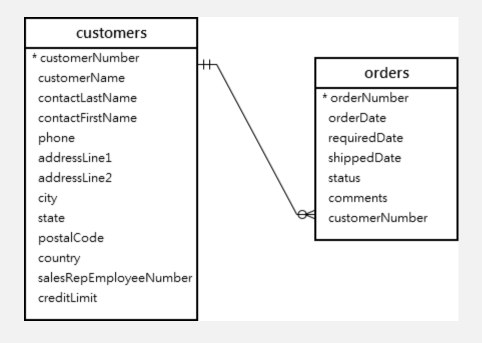


	orderNumber	orderDate	orderLineNumber	productName	quantityOrdered	priceEach
•	10100	2003-01-06	1	1936 Mercedes Benz 500k Roadster	49	35.29
	10100	2003-01-06	2	1911 Ford Town Car	50	55.09
	10100	2003-01-06	3	1917 Grand Touring Sedan	30	136.00
	10100	2003-01-06	4	1932 Alfa Romeo 8C2300 Spider Sport	22	75.46
	10101	2003-01-09	1	1928 Mercedes-Benz SSK	26	167.06
	10101	2003-01-09	2	1938 Cadillac V-16 Presidential Limousine	46	44.35
	10101	2003-01-09	3	1939 Chevrolet Deluxe Coupe	45	32.53
	10101	2003-01-09	4	1932 Model A Ford J-Coupe	25	108.06
	10102	2003-01-10	1	1936 Mercedes-Benz 500K Special Roadster	41	43.13
	10102	2003-01-10	2	1937 Lincoln Berline	39	95.55
	10103	2003-01-29	1	1962 Volkswagen Microbus	36	107.34
	10103	2003-01-29	2	1926 Ford Fire Engine	22	58.34
	10103	2003-01-29	3	1980's GM Manhattan Express	31	92.46





- Find all customers and their orders
- Find all customer who have no orders







#### Type Following query and Justify Answer

```
o.orderNumber,
customerNumber,
productCode

FROM
orders o

LEFT JOIN orderDetails
USING (orderNumber)

WHERE
orderNumber = 10123;
```

```
o.orderNumber,
customerNumber,
productCode

FROM
orders o

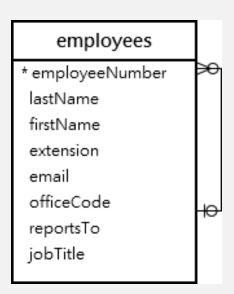
LEFT JOIN orderDetails d
ON o.orderNumber = d.orderNumber AND
o.orderNumber = 10123;
```



#### **Self Join**



A self join is a regular join, but the table is joined with itself.



To get the whole organization structure, you can join the employees table to itself using the employeeNumber and reportsTo columns. The table employees has two roles: one is the Manager and the other is Direct Reports.



## **Group By Clause**



Use the GROUP BY clause to group rows into subgroups.

```
SELECT

c1, c2,..., cn, aggregate_function(ci)

FROM

table

WHERE

where_conditions

GROUP BY c1 , c2,...,cn;
```





# **Aggregate Functions**

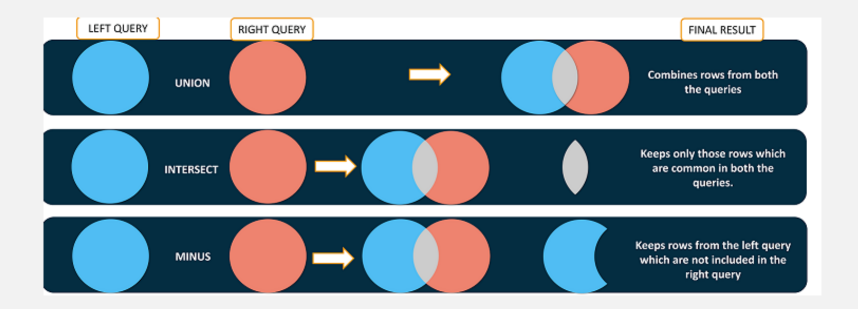


Aggregate function	Description
AVG()	Return the average of non-NULL values.
BIT_AND()	Return bitwise AND.
BIT_OR()	Return bitwise OR.
BIT_XOR()	Return bitwise XOR.
COUNT()	Return the number of rows in a group, including rows with NULL values.
GROUP_CONCAT()	Return a concatenated string.
JSON_ARRAYAGG()	Return result set as a single JSON array.
JSON_OBJECTAGG()	Return result set as a single JSON object.
MAX()	Return the highest value (maximum) in a set of non-NULL values.
MIN()	Return the lowest value (minimum) in a set of non-NULL values.
STDEV()	Return the population standard deviation.
SUM()	Return the summation of all non-NULL values a set.
VARIANCE()	Return the population standard variance.



# **Set Operators**







# **Set Operators**



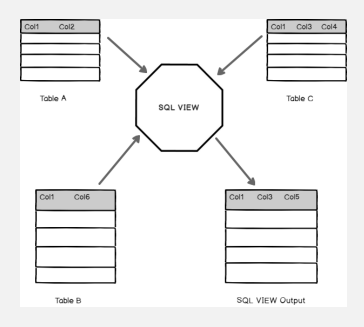
Operator	Meaning	Syntax
UNION	The UNION operator is used to combine the result-set of two or more SELECT statements.	SELECT ColumnName(s) FROM Table1 UNION SELECT ColumnName(s) FROM Table2;
INTERSECT	The INTERSECT clause is used to combine two SELECT statements and return the intersection of the data-sets of both the SELECT statements.	SELECT Column1 , Column2 FROM TableName; WHERE Condition INTERSECT SELECT Column1 , Column2 FROM TableName; WHERE Condition
EXCEPT	The EXCEPT operator returns those tuples that are returned by the first SELECT operation, and are not returned by the second SELECT operation.	SELECT ColumnName FROM TableName; EXCEPT SELECT ColumnName FROM TableName;



### **Views in SQL**



A VIEW in SQL Server is like a virtual table that contains data from one or multiple tables. It does not hold any data and does not exist physically in the database. Similar to a SQL table, the view name should be unique in a database. It contains a set of predefined SQL queries to fetch data from the database. It can contain database tables from single or multiple databases as well.

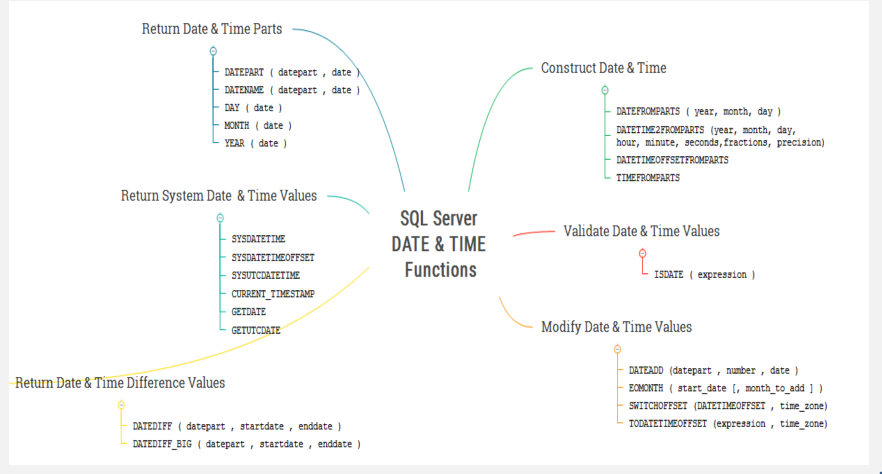


CREATE VIEW Name AS
Select column1, Column2...Column N From tables
Where conditions;



#### **SQL Server Date Functions**

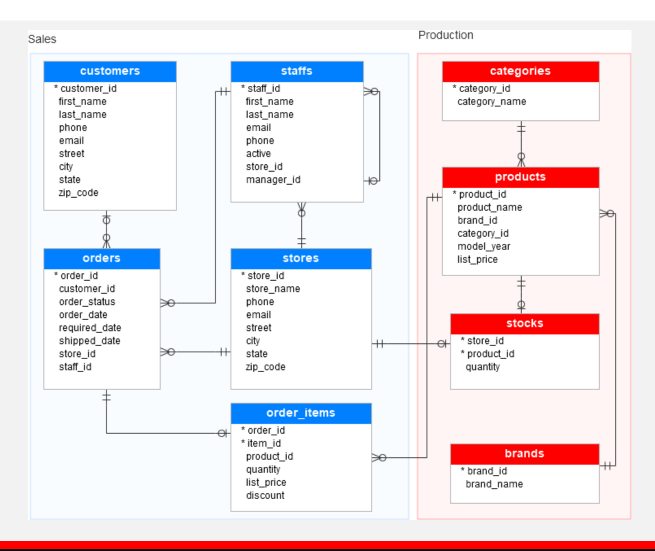






## **Sample Dataset Used for Examples**









# **THANK YOU!!!**

