

# SQL

# Database



Database is **collection of data** in a format that can be easily accessed (Digital)

A software application used to manage our DB is called DBMS (**Database Management System**)

# Types of Databases

## Relational

Data stored in tables



## Non-relational (NoSQL)

data not stored in tables



\*\* We use **SQL** to work with relational DBMS

# What is SQL?



Structured Query Language

SQL is a programming language used to interact with relational databases.

It is used to perform **CRUD** operations :

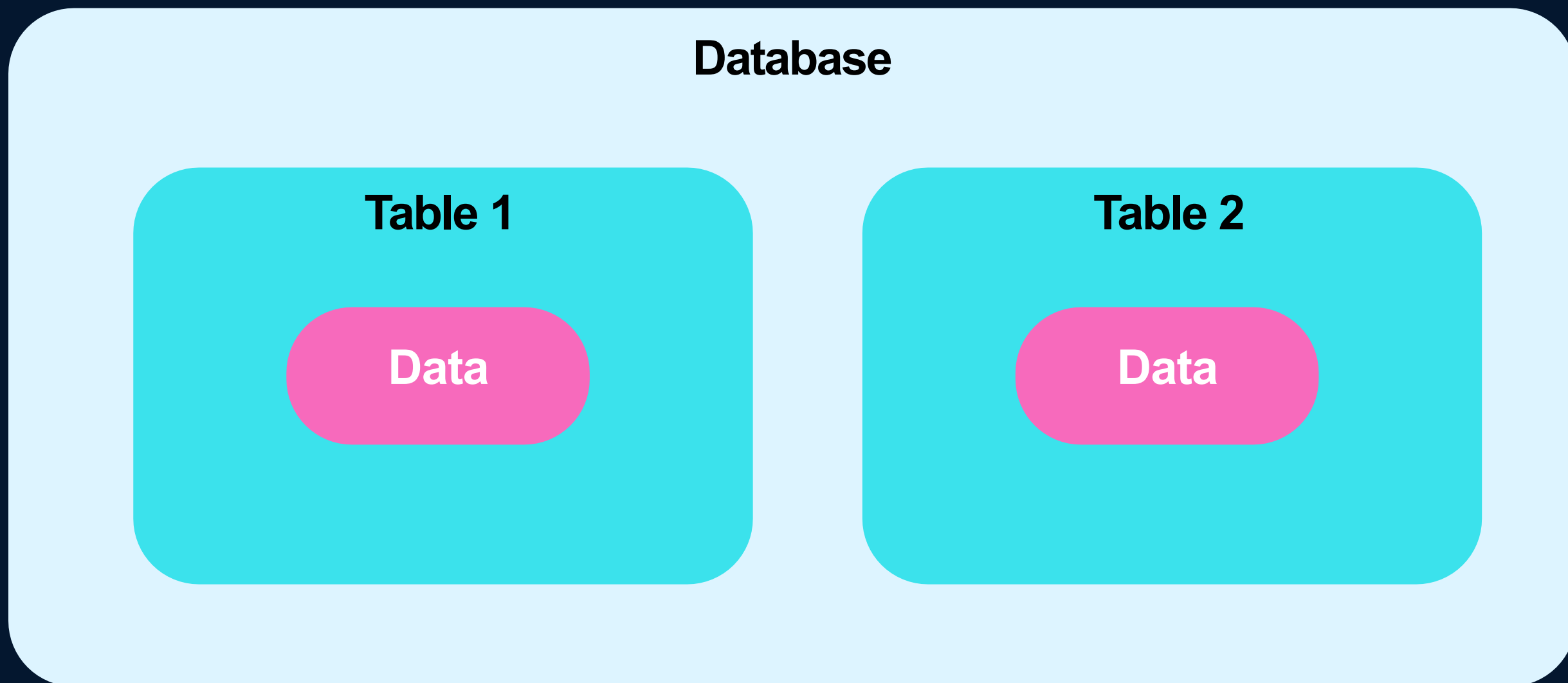
**C**reate

**R**ead

**U**pdate

**D**elete

# Database Structure



# What is a **table**?

*Student* table

| RollNo | Name    | Class | DOB        | Gender | City   | Marks |
|--------|---------|-------|------------|--------|--------|-------|
| 1      | Nanda   | X     | 1995-06-06 | M      | Agra   | 551   |
| 2      | Saurabh | XII   | 1993-05-07 | M      | Mumbai | 462   |
| 3      | Sonal   | XI    | 1994-05-06 | F      | Delhi  | 400   |
| 4      | Trisla  | XII   | 1995-08-08 | F      | Mumbai | 450   |
| 5      | Store   | XII   | 1995-10-08 | M      | Delhi  | 369   |
| 6      | Marisla | XI    | 1994-12-12 | F      | Dubai  | 250   |
| 7      | Neha    | X     | 1995-12-08 | F      | Moscow | 377   |
| 8      | Nishant | X     | 1995-06-12 | M      | Moscow | 489   |

# Creating our First Database

Our first SQL Query

**CREATE DATABASE** *db\_name*;

**DROP DATABASE** *db\_name*;

## Creating our First Table

**USE** *db\_name*;

**CREATE TABLE** *table\_name*  
( *column\_name1* datatype  
constraint, *column\_name2* datatype  
constraint, *column\_name2* datatype  
constraint

);

```
CREATE TABLE student (
    id INT PRIMARY KEY,
    name VARCHAR(50),
    age INT NOT NULL
);
```

# SQL Datatypes

They define the **type of values** that can be stored in a column

| DATATYPE | DESCRIPTION                                                        | USAGE       |
|----------|--------------------------------------------------------------------|-------------|
| CHAR     | string(0-255), can store characters of fixed length                | CHAR(50)    |
| VARCHAR  | string(0-255), can store characters up to given length             | VARCHAR(50) |
| BLOB     | string(0-65535), can store binary large object                     | BLOB(1000)  |
| INT      | integer( -2,147,483,648 to 2,147,483,647 )                         | INT         |
| TINYINT  | integer(-128 to 127)                                               | TINYINT     |
| BIGINT   | integer( -9,223,372,036,854,775,808 to 9,223,372,036,854,775,807 ) | BIGINT      |
| BIT      | can store x-bit values. x can range from 1 to 64                   | BIT(2)      |
| FLOAT    | Decimal number - with precision to 23 digits                       | FLOAT       |
| DOUBLE   | Decimal number - with 24 to 53 digits                              | DOUBLE      |
| BOOLEAN  | Boolean values 0 or 1                                              | BOOLEAN     |
| DATE     | date in format of YYYY-MM-DD ranging from 1000-01-01 to 9999-12-31 | DATE        |
| YEAR     | year in 4 digits format ranging from 1901 to 2155                  | YEAR        |

# SQL Datatypes

## Signed & Unsigned

**TINYINT UNSIGNED** (0 to 255)

**TINYINT** (-128 to 127)

# Types of SQL Commands

**DDL (Data Definition Language)** : create, alter, rename, truncate & drop

**DQL (Data Query Language)** : select

**DML (Data Manipulation Language)** : select, insert, update & delete

**DCL (Data Control Language)** : grant & revoke permission to users

**TCL (Transaction Control Language)** : start transaction, commit, rollback etc.

## Database related Queries

**CREATE DATABASE** *db\_name*;

**CREATE DATABASE IF NOT EXISTS** *db\_name*;

**CREATE DATABASE IF NOT EXISTS** college;

**DROP DATABASE** *db\_name*;

**DROP DATABASE IF EXISTS** *db\_name*;

**SHOW DATABASES**;

**SHOW TABLES**;

# Table related Queries

## Create

```
CREATE TABLE table_name  
( column_name1 datatype  
constraint, column_name2 datatype  
constraint,  
);
```

```
CREATE TABLE student (  
    rollno INT PRIMARY KEY,  
    name VARCHAR(50)  
);
```

## Table related Queries

Select & View ALL columns

**SELECT \* FROM *table\_name*;**

**SELECT \* FROM student;**

# Table related Queries

## Insert

```
INSERT INTO table_name  
(colname1, colname2);
```

```
VALUES
```

```
(col1_v1, col2_v1),  
(col1_v2, col2_v2);
```

```
INSERT INTO student  
(rollno, name)
```

```
VALUES
```

```
(101, "karan"),  
(102, "arjun");
```

# Keys

## Primary Key

It is a column (or set of columns) in a table that uniquely identifies each row. (a unique id)

There is only 1 PK & it should be NOT null.

## Foreign Key

A foreign key is a column (or set of columns) in a table that refers to the primary key in another table.

There can be multiple Fks.

Fks can have duplicate & null values.

# Keys

table1 - Student

| id  | name  | cityId | city   |
|-----|-------|--------|--------|
| 101 | karan | 1      | Pune   |
| 102 | arjun | 2      | Mumbai |
| 103 | ram   | 1      | Pune   |
| 104 | shyam | 3      | Delhi  |

table2 - City

| id | city_name |
|----|-----------|
| 1  | Pune      |
| 2  | Mumbai    |
| 3  | Delhi     |

# Constraints

SQL constraints are used to specify rules for data in a table.

**NOT NULL** columns cannot have a null value

col1 int **NOT NULL**

**UNIQUE** all values in column are different

col2 int **UNIQUE**

**PRIMARY KEY** makes a column unique & not null but used only for one

id int **PRIMARY KEY**

```
CREATE TABLE temp (
    id int not null,
    PRIMARY KEY (id)
);
```

# Constraints

**FOREIGN KEY** prevent actions that would destroy links between tables

```
CREATE TABLE temp (
    cust_id int,
    FOREIGN KEY (cust_id) REFERENCES customer(id)
);
```

**DEFAULT** sets the default value of a column

```
salary INT DEFAULT 25000
```

# Constraints

**CHECK** it can limit the values allowed in a column

```
CREATE TABLE city (
    id INT PRIMARY KEY,
    city VARCHAR(50),
    age INT,
    CONSTRAINT age_check CHECK (age >= 18 AND city="Delhi")
);
```

```
CREATE TABLE newTab (
    age INT CHECK (age >= 18)
);
```

*Create this sample table*

```
CREATE DATABASE college;  
USE college;  
  
CREATE TABLE student (  
    rollno INT PRIMARY KEY,  
    name VARCHAR(50),  
    marks INT NOT NULL,  
    grade VARCHAR(1),  
    city VARCHAR(20)  
);
```

*Insert this data*

```
INSERT INTO student  
(rollno, name, marks, grade, city)  
VALUES  
(101, "anil", 78, "C", "Pune"),  
(102, "bhumika", 93, "A", "Mumbai"),  
(103, "chetan", 85, "B", "Mumbai"),  
(104, "dhruv", 96, "A", "Delhi"),  
(105, "emanuel", 12, "F", "Delhi"),  
(106, "farah", 82, "B", "Delhi");
```

## Select in Detail

used to select any data from the database

### Basic Syntax

**SELECT** *col1, col2* **FROM** *table\_name*;

### To Select ALL

**SELECT\*** **FROM** *table\_name*;

# Where Clause

To define some conditions

```
SELECT col1, col2 FROM table_name  
WHERE conditions;
```

```
SELECT * FROM student WHERE marks > 80;  
SELECT * FROM student WHERE city = "Mumbai";
```

# Where Clause

## Using Operators in WHERE

**Arithmetic Operators :** +(addition) , -(subtraction), \*(multiplication), /(division), %(modulus)

**Comparison Operators :** = (equal to), != (not equal to), > , >=, <, <=

**Logical Operators :** AND, OR , NOT, IN, BETWEEN, ALL, LIKE, ANY

**Bitwise Operators :** & (Bitwise AND), | (Bitwise OR)

# Operators

**AND** (to check for both conditions to be true)

```
SELECT * FROM student WHERE marks > 80 AND city = "Mumbai";
```

**OR** (to check for one of the conditions to be true)

```
SELECT * FROM student WHERE marks > 90 OR city = "Mumbai";
```

# Operators

**Between** (selects for a given range)

```
SELECT * FROM student WHERE marks BETWEEN 80 AND 90;
```

**In** (matches any value in the list)

```
SELECT * FROM student WHERE city IN ("Delhi", "Mumbai");
```

**NOT** (to negate the given condition)

```
SELECT * FROM student WHERE city NOT IN ("Delhi", "Mumbai");
```

## Limit Clause

Sets an upper limit on number of (tuples)rows to be returned

```
SELECT * FROM student LIMIT 3;
```

```
SELECT col1, col2 FROM table_name  
LIMIT number;
```

## Order By Clause

To sort in ascending (ASC) or descending order (DESC)

```
SELECT * FROM student  
ORDER BY city ASC;
```

```
SELECT col1, col2 FROM table_name  
ORDER BY col_name(s) ASC;
```

# Aggregate Functions

Aggregate functions perform a calculation on a set of values, and return a single value.

- COUNT()
- MAX()
- 
- MIN()
- SUM()
- AVG()

Get Maximum Marks

```
SELECT max(marks)  
FROM student;
```

Get Average marks

```
SELECT avg(marks)  
FROM student;
```

## Group By Clause

Groups rows that have the same values into summary rows.

It collects data from multiple records and groups the result by one or more column.

\*Generally we use group by with some *aggregation function*.

Count number of students in each city

```
SELECT city, count(name)  
FROM student  
GROUP BY city;
```

## Having Clause

Similar to Where i.e. applies some condition on rows. Used when we want to apply any **condition after grouping**.

Count number of students in each city where max marks cross 90.

```
SELECT count(name), city
FROM student
GROUP BY city
HAVING max(marks) > 90;
```

## General Order

**SELECT** *column(s)*

**FROM** *table\_name*

**WHERE** *condition*

**GROUP BY** *column(s)*

**HAVING** *condition*

**ORDER BY** *column(s)* **ASC**;

## Having Clause

Similar to Where i.e. applies some condition on rows. Used when we want to apply any **condition after grouping**.

Count number of students in each city where max marks cross 90.

```
SELECT count(name), city
FROM student
GROUP BY city
HAVING max(marks) > 90;
```

## Table related Queries

**Update** (to update existing rows)

```
SET SQL_SAFE_UPDATES = 0;  
UPDATE table_name  
SET col1 = val1, col2 = val2  
WHERE condition;
```

```
UPDATE student  
SET grade = "0"  
WHERE grade = "A";
```

## Table related Queries

**Delete** (to delete existing rows)

**DELETE FROM** *table\_name*  
**WHERE** *condition*;

```
DELETE FROM student  
WHERE marks < 33;
```

# Cascading for FK

## On Delete Cascade

When we create a foreign key using this option, it deletes the referencing rows in the child table when the referenced row is deleted in the parent table which has a primary key.

## On Update Cascade

When we create a foreign key using UPDATE CASCADE the referencing rows are updated in the child table when the referenced row is updated in the parent table which has a primary key.

```
CREATE TABLE student (
    id INT PRIMARY KEY,
    courseID INT,
    FOREIGN KEY(courseID) REFERENCES course(id)
    ON DELETE CASCADE
    ON UPDATE CASCADE
);
```

# Table related Queries

**Alter** (to change the schema)

**ADD** Column

**ALTER TABLE** *table\_name*

**ADD COLUMN** *column\_name datatype constraint*;

**DROP** Column

**ALTER TABLE** *table\_name*

**DROP COLUMN** *column\_name*;

**RENAME** Table

**ALTER TABLE** *table\_name*

**RENAME TO** *new\_table\_name*;

## Table related Queries

**CHANGE** Column (rename)

**ALTER TABLE** *table\_name*  
**CHANGE COLUMN** *old\_name* ***new\_name new\_datatype***  
***new\_constraint;***

**MODIFY** Column (modify datatype/ constraint)

**ALTER TABLE** *table\_name*  
**MODIFY** *col\_name* ***new\_datatype new\_constraint;***

## ADD Column

```
ALTER TABLE student  
ADD COLUMN age INT NOT NULL DEFAULT 19;
```

## DROP Column

```
ALTER TABLE student  
DROP COLUMN stu_age;
```

## MODIFY Column

```
ALTER TABLE student  
MODIFY age VARCHAR(2);
```

## RENAME Table

```
ALTER TABLE student  
RENAME TO stu;
```

## CHANGE Column (rename)

```
ALTER TABLE student  
CHANGE age stu_age INT;
```

# Table related Queries

## Truncate (to delete table's data)

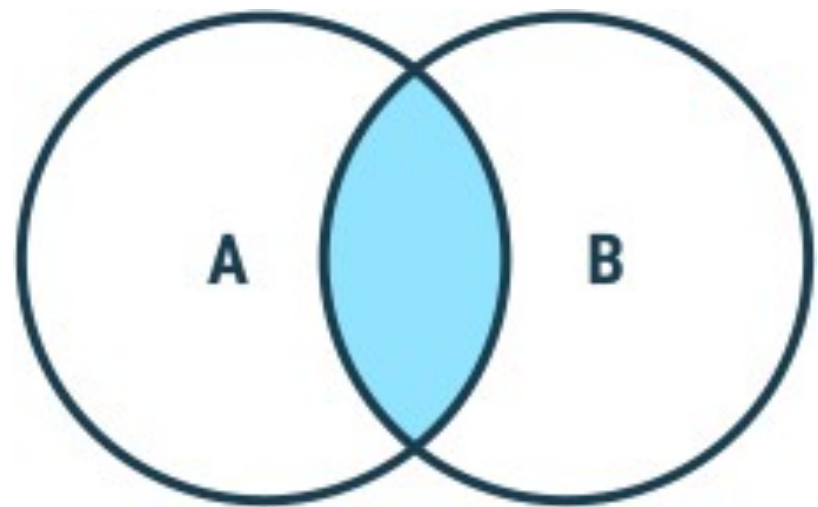
**TRUNCATE TABLE** *table\_name* ;

```
UPDATE student
SET grade = "0"
WHERE grade = "A";
```

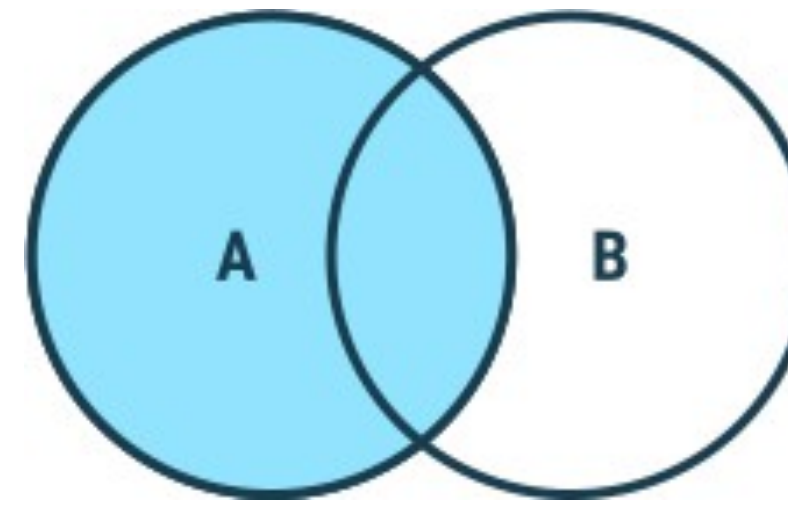
## Joins in SQL

**Join is used to combine rows from two or more tables, based on a related column between them.**

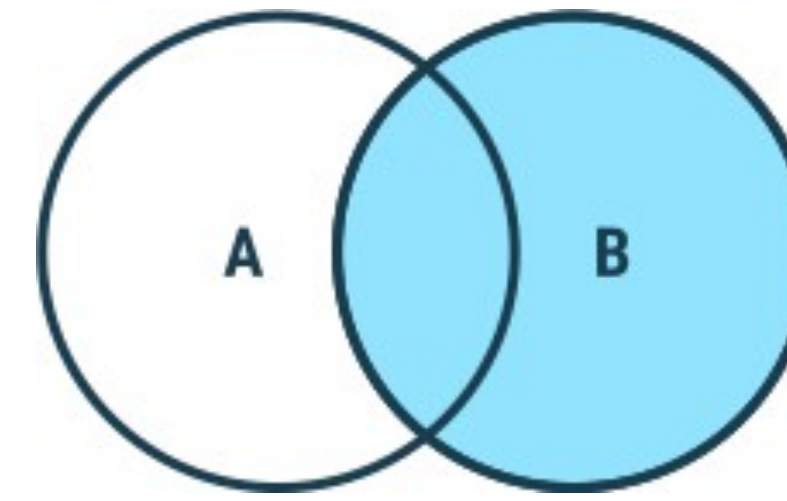
## Types of Joins



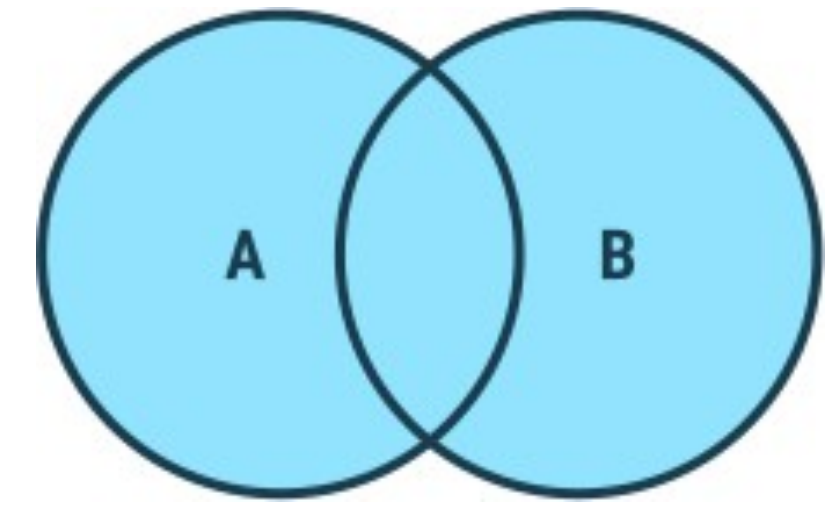
**Inner Join**



**Left Join**



**Right Join**



**Full Join**



**Outer Joins**

# Inner Join

Returns records that have matching values in both tables

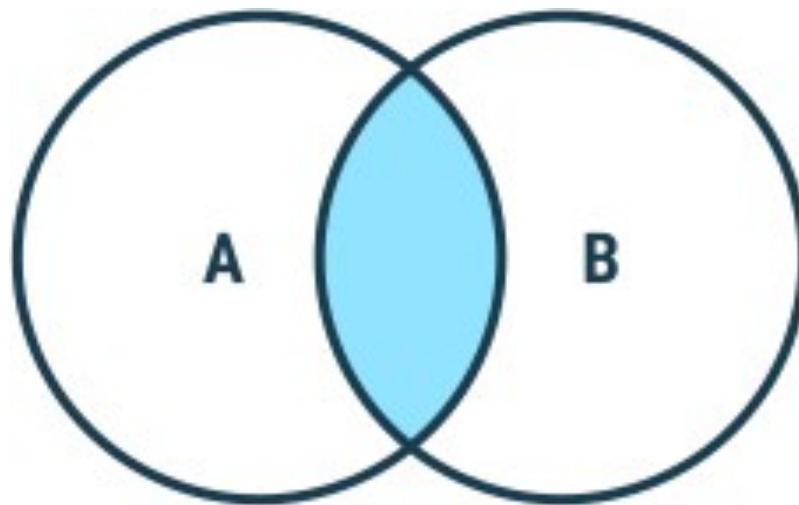
## **Syntax**

**SELECT** *column(s)*

**FROM** *tableA*

**INNER JOIN** *tableB*

**ON** *tableA.col\_name* = *tableB.col\_name*;



# Inner Join

## *Example*

```
SELECT *
FROM student
INNER JOIN course
ON student.student_id = course.student_id;
```

*student*

| student_id | name  |
|------------|-------|
| 101        | adam  |
| 102        | bob   |
| 103        | casey |

*course*

| student_id | course           |
|------------|------------------|
| 102        | english          |
| 105        | math             |
| 103        | science          |
| 107        | computer science |

## *Result*

| student_id | name  | course  |
|------------|-------|---------|
| 102        | bob   | english |
| 103        | casey | science |

# Left Join

Returns all records from the left table, and the matched records from the right table

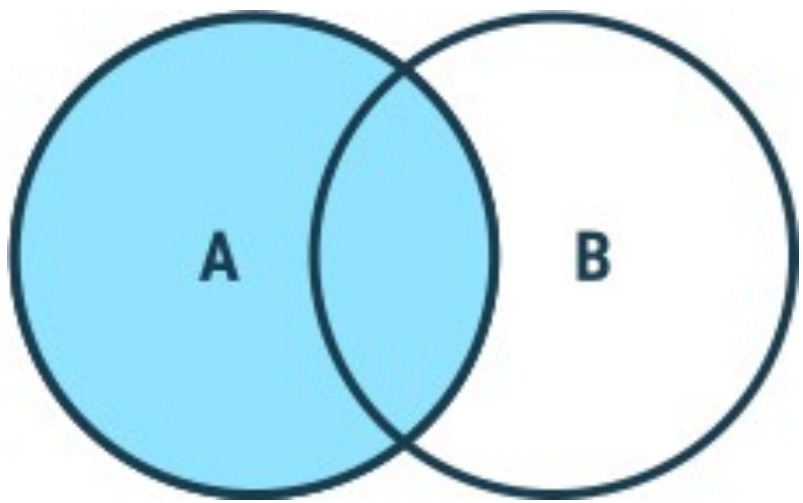
## *Syntax*

**SELECT** *column(s)*

**FROM** *tableA*

**LEFT JOIN** *tableB*

**ON** *tableA.col\_name* = *tableB.col\_name*;



# Left Join

## *Example*

*student*

| <b>student_id</b> | <b>name</b> |
|-------------------|-------------|
| 101               | adam        |
| 102               | bob         |
| 103               | casey       |

*course*

| <b>student_id</b> | <b>course</b>    |
|-------------------|------------------|
| 102               | english          |
| 105               | math             |
| 103               | science          |
| 107               | computer science |

```
SELECT *
FROM student as s
LEFT JOIN course as c
ON s.student_id = c.student_id;
```

## *Result*

| <b>student_id</b> | <b>name</b> | <b>course</b> |
|-------------------|-------------|---------------|
| 101               | adam        | <i>null</i>   |
| 102               | bob         | english       |
| 103               | casey       | science       |

## Right Join

**Returns all records from the right table, and the matched records from the left table**

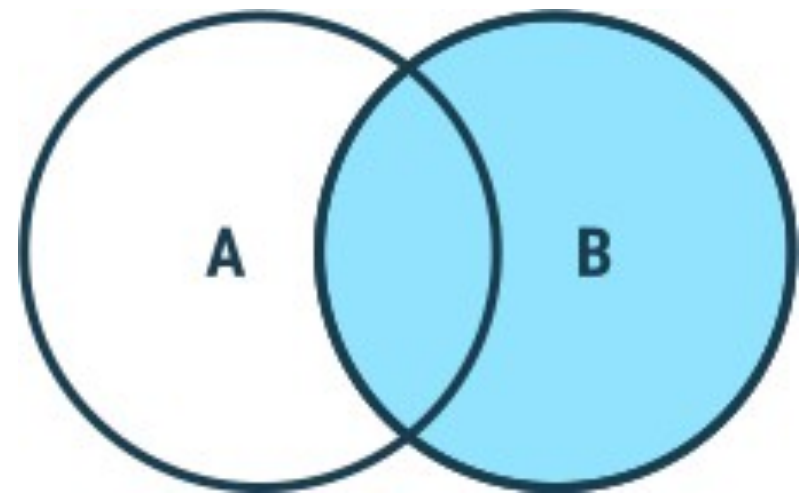
### **Syntax**

**SELECT** *column(s)*

**FROM** *tableA*

**RIGHT JOIN** *tableB*

**ON** *tableA.col\_name* = *tableB.col\_name*;



# Right Join

## *Example*

*student*

| <b>student_id</b> | <b>name</b> |
|-------------------|-------------|
| 101               | adam        |
| 102               | bob         |
| 103               | casey       |

*course*

| <b>student_id</b> | <b>course</b>    |
|-------------------|------------------|
| 102               | english          |
| 105               | math             |
| 103               | science          |
| 107               | computer science |

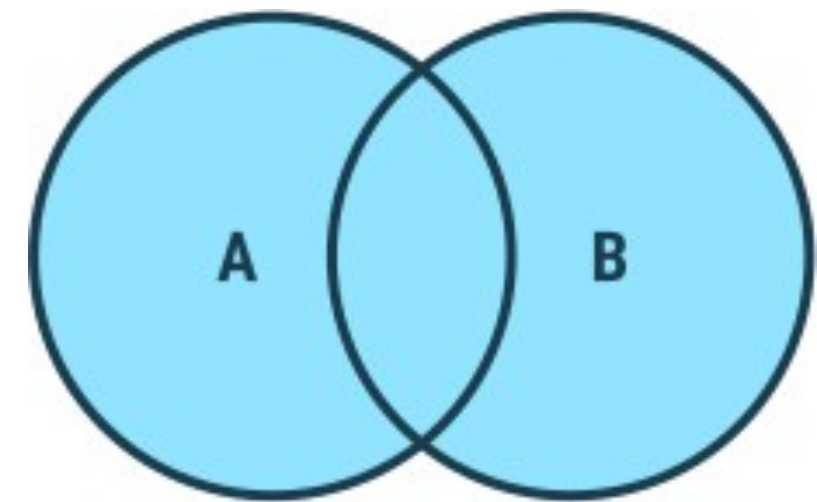
```
SELECT *
FROM student as s
RIGHT JOIN course as c
ON s.student_id = c.student_id;
```

## *Result*

| <b>student_id</b> | <b>course</b>    | <b>name</b> |
|-------------------|------------------|-------------|
| 102               | english          | bob         |
| 105               | math             | <i>null</i> |
| 103               | science          | casey       |
| 107               | computer science | <i>null</i> |

# Full Join

Returns all records when there is a match in either left or right table



## *Syntax in MySQL*

```
SELECT * FROM student as a
LEFT JOIN course as b
ON a.id = b.id
```

**UNION**

```
SELECT * FROM student as a
RIGHT JOIN course as b
ON a.id = b.id;
```

*LEFT JOIN*  
*UNION*  
*RIGHT JOIN*

# Full Join

*Example*

*student*

| <b>student_id</b> | <b>name</b> |
|-------------------|-------------|
| 101               | adam        |
| 102               | bob         |
| 103               | casey       |

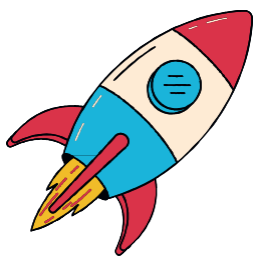
*course*

| <b>student_id</b> | <b>course</b>    |
|-------------------|------------------|
| 102               | english          |
| 105               | math             |
| 103               | science          |
| 107               | computer science |

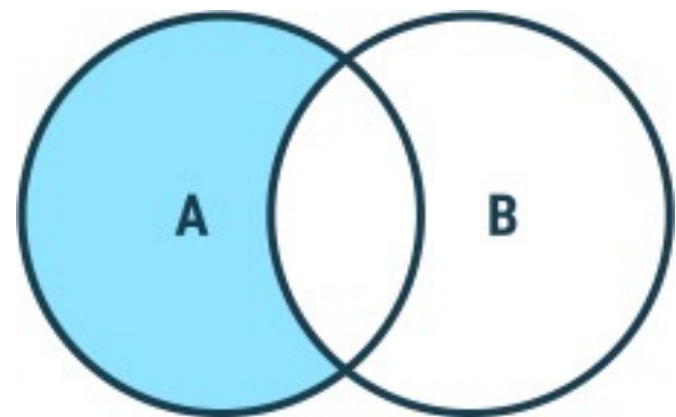
*Result*

| <b>student_id</b> | <b>name</b> | <b>course</b>    |
|-------------------|-------------|------------------|
| 101               | adam        | <i>null</i>      |
| 102               | bob         | english          |
| 103               | casey       | science          |
| 105               | <i>null</i> | math             |
| 107               | <i>null</i> | computer science |

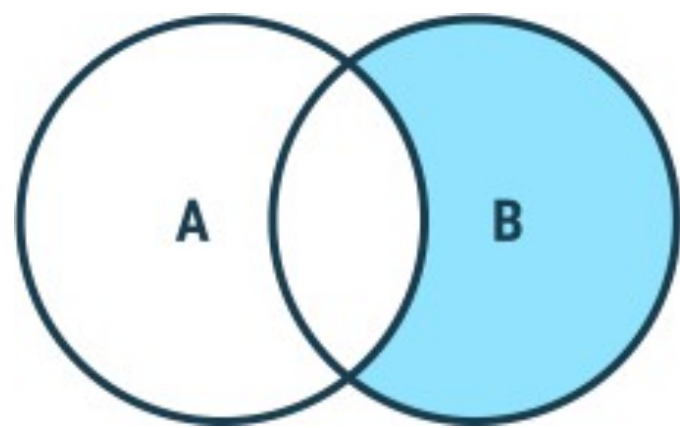
# Think & Ans



Qs: Write SQL commands to display the right exclusive join :



Left Exclusive Join



Right Exclusive Join

```
SELECT *
FROM student as a
LEFT JOIN course as b
ON a.id = b.id
WHERE b.id IS NULL;
```

# Self Join

**It is a regular join but the table is joined with itself.**

## **Syntax**

**SELECT** *column(s)*

**FROM** *table as a*

**JOIN** *table as b*

**ON** *a.col\_name = b.col\_name;*

## Self Join

### *Example*

#### *Employee*

| <b>id</b> | <b>name</b> | <b>manager_id</b> |
|-----------|-------------|-------------------|
| 101       | adam        | 103               |
| 102       | bob         | 104               |
| 103       | casey       | <i>null</i>       |
| 104       | donald      | 103               |

```
SELECT a.name as manager_name, b.name  
FROM employee as a  
JOIN employee as b  
ON a.id = b.manager_id;
```

### *Result*

## Union

**It is used to combine the result-set of two or more SELECT statements.  
Gives UNIQUE records.**

**To use it :**

- every SELECT should have same no. of columns**
- columns must have similar data types**
- columns in every SELECT should be in same order**

## **Syntax**

**SELECT column(s) FROM tableA**

**UNION**

**SELECT column(s) FROM tableB**

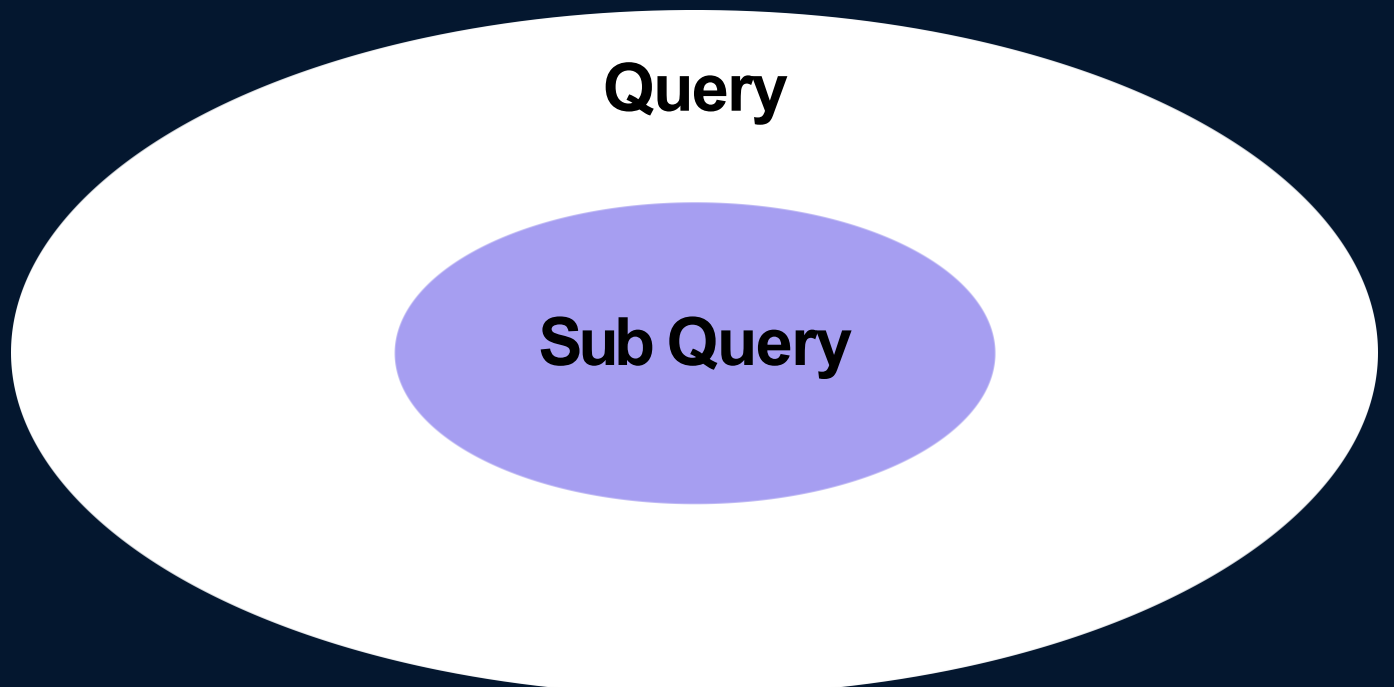
# SQL Sub Queries

A Subquery or Inner query or a Nested query is a query within another SQL query.

It involves 2 select statements.

## *Syntax*

```
SELECT column(s)  
FROM table_name  
WHERE col_name operator  
( subquery );
```



# SQL Sub Queries

## *Example*

Get names of all students who scored more than class average.

Step 1. Find the avg of class

Step 2. Find the names of students with marks > avg

| rollno | name    | marks |
|--------|---------|-------|
| 101    | anil    | 78    |
| 102    | bhumika | 93    |
| 103    | chetan  | 85    |
| 104    | dhruv   | 96    |
| 105    | emanuel | 92    |
| 106    | farah   | 82    |

# SQL Sub Queries

## *Example*

Find the names of all students with even roll numbers.

Step 1. Find the even roll numbers

Step 2. Find the names of students with even roll no

| rollno | name    | marks |
|--------|---------|-------|
| 101    | anil    | 78    |
| 102    | bhumika | 93    |
| 103    | chetan  | 85    |
| 104    | dhruv   | 96    |
| 105    | emanuel | 92    |
| 106    | farah   | 82    |

# SQL Sub Queries

*Example with **FROM***

**Find the max marks from the students of Delhi**

**Step 1. Find the students of Mumbai**

**Step 2. Find their max marks using the sublist in step 1**

| rollno | name    | marks | city   |
|--------|---------|-------|--------|
| 101    | anil    | 78    | Pune   |
| 102    | bhumika | 93    | Mumbai |
| 103    | chetan  | 85    | Mumbai |
| 104    | dhruv   | 96    | Delhi  |
| 105    | emanuel | 92    | Delhi  |
| 106    | farah   | 82    | Delhi  |

# MySQL Views

A view is a virtual table based on the result-set of an SQL statement.

```
CREATE VIEW view1 AS  
SELECT rollno, name FROM student;  
  
SELECT * FROM view1;
```

\*A view always shows up-to-date data. The database engine recreates the view, every time a user queries it.