

## DBMS (Database Management System)



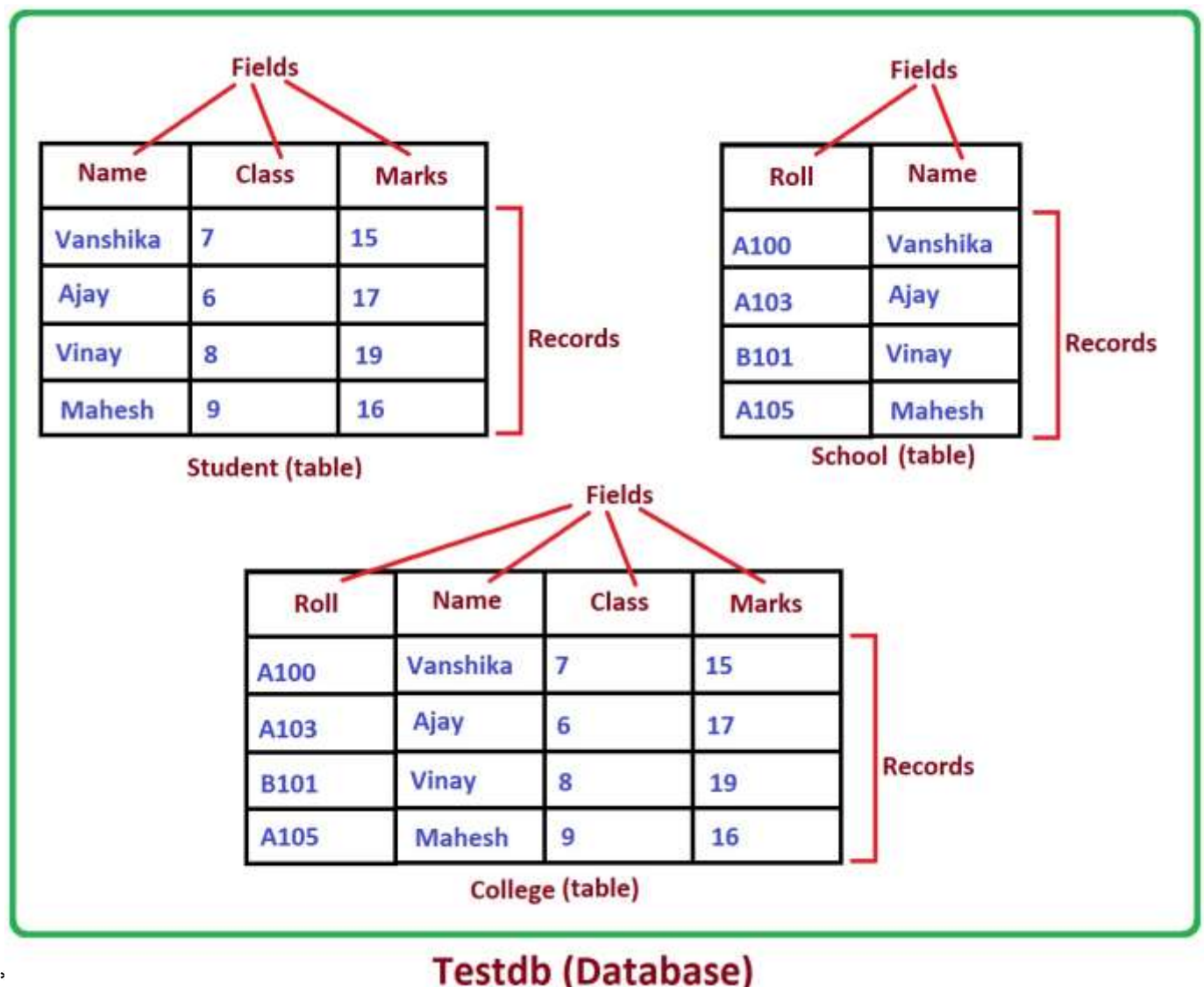
**Definition :-** DBMS is a collection of data and set of programs which is used to insert or obtain data in a easy manner. It is a software through which we can manage data.

**Example :-** MySQL, Oracle

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## RDBMS (Relational Database Management System)

The data in RDBMS stored in databases objects called tables. A table is a collection of related data entries and it consists of rows and columns.



## SQL (Structured Query Language)

- ❖ SQL is a standard computer language for relational database management and data manipulation.
- ❖ SQL is used to query, insert, update and modify data.
- ❖ SQL is a domain specific language not general purpose language.

SQL first developed in the early 1970s at IBM by Raymond Boyce and Donald Chamberlin that time it was known as SEQUEL (Standard English Query Language). SQL was commercially released by Relational Software Inc. (now known as Oracle Corporation) in 1979.

SQL is the standard language for Relational Database System. All the Relational Database Management Systems (RDMS) like MySQL, MS Access, Oracle, Sybase, Informix, Postgres and SQL Server use SQL as their standard database language.

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### Sub-Divisions of SQL

- 1) **Data Definition Language (DDL):** - It is used for managing tables and index structures. Examples of DDL statements include Create, Alter, Truncate and Drop etc.
- 2) **Data Manipulation Language (DML):** - It is used to add, update or delete data. Examples of DML statements include Select, Insert, Delete, Update, Savepoint, Commit and Rollback etc.
- 3) **Data Control Language (DCL):** - It is used to assign and revoke database rights and permissions. Its main statements are Grant and Revoke.

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### SQL Data Types

A data type defines what kind of value a column can hold. Each column in a database table is required to have a name and a data type. An SQL developer must decide what type of data that will be stored inside each column when creating a table.

S.N.	Data Type	Description
1	CHAR(size)	Holds a fixed length string (can contain letters, numbers, and special characters). The fixed size is specified in parenthesis. Can store up to 255 characters
2	VARCHAR(size)	Holds a variable length string (can contain letters, numbers, and special characters). The maximum size is specified in parenthesis. Can store up to 255 characters.
3	TEXT	Holds a string with a maximum length of 65,535 characters
4	INT	It represents a number without decimal part.
5	FLOAT	It represents a floating point number.

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### SQL Statements (Based on MySQL)

- 1) **SQL CREATE DATABASE Statement:** - The CREATE DATABASE statement is used to create a new SQL database.

**Syntax:** -

CREATE DATABASE database\_name;

**Ex:** -

CREATE DATABASE testDB;

2) **Display list of all databases:** -

**Ex:** -

```
show databases;
```

3) **SQL USE DATABASE Statement:** - The USE DATABASE statement is used to apply an existing SQL database as current working database.

**Syntax:** -

```
USE database_name;
```

**Ex:** -

```
USE testDB;
```

4) **SQL DROP DATABASE Statement:** - The DROP DATABASE statement is used to drop an existing SQL database.

**Syntax:** -

```
DROP DATABASE database_name;
```

**Ex:** -

```
DROP DATABASE testDB;
```

5) **SQL CREATE TABLE Statement:** - The CREATE TABLE statement is used to create a new table in a database.

**Syntax:** -

```
CREATE TABLE table_name  
(  
Column1 data_type,  
Column2 data_type  
);
```

**Ex:** -

```
CREATE TABLE Player  
(  
Name varchar(20),  
Marks int(3)  
);
```

6) **Display list of all tables:** -  
(According MySQL)

**Ex:** -

```
SHOW TABLES;
```

(According Oracle)

**Ex:** -

```
SELECT * FROM TAB;
```

7) **SQL INSERT INTO Statement:** - The INSERT INTO statement is used to insert new records in a table.

a) **Syntax:** - insert into table\_name values(value1, value2, ...);

**Ex:** - insert into player values('Rajesh',25);

b) **Syntax:** - insert into table\_name(field\_name) values(value);

**Ex:** - insert into player(Name) values('Ramesh');

c) **Syntax:** - insert into table\_name values(&column1,&Column2, ...);

**Ex:** - insert into player values('&Name',&Marks);

(Note: - Above query based on Oracle)

8) **SQL SELECT Statement:** - The SELECT statement is used to select data from a database.

**Syntax:** -

SELECT column1, column2, ... FROM table\_name;

**Ex:** -

- a) SELECT \* FROM PLAYER;
- b) SELECT NAME FROM PLAYER;
- c) SELECT MARKS, NAME FROM PLAYER;

9) **SQL SELECT DISTINCT Statement:** - DISTINCT keyword is used to restrict the duplicate rows from the results of a SELECT statement.

**Syntax:** -

SELECT DISTINCT column1, column2, ... FROM table\_name;

**Ex:** -

SELECT DISTINCT Country FROM Customers;

10) **SQL SELECT ALL Statement:** - ALL keyword retains the duplicate rows, by default ALL keyword is use by SELECT statement.

**Syntax:** -

SELECT ALL column1, column2, ... FROM table\_name;

**Ex:** -

SELECT ALL Country FROM Customers;

11) **SQL WHERE Clause:** - The WHERE clause is used to filter records. The WHERE clause is used to extract only those records that fulfill a specified condition.

**Syntax:** -

SELECT Column1, Column2, ..... FROM table\_name WHERE condition;

**Ex:** -

SELECT \* FROM PLAYER WHERE MARKS >= 20;

**Note:** - The WHERE clause is not only used in SELECT statement, it is also used in UPDATE, DELETE statement etc.

12) **SQL BETWEEN Operator:** - The BETWEEN operator selects values within a given range. The values can be numbers, text, or dates. The BETWEEN operator is inclusive: begin and end values are included.

**Syntax:** -

SELECT \* FROM table\_name WHERE column\_name BETWEEN value1 AND value2;

**Ex:** -

SELECT \* FROM PLAYER WHERE MARKS BETWEEN 10 AND 20;

13) **SQL IN Operator:** - The IN operator allows us to specify multiple values in a WHERE clause. The IN operator is a shorthand for multiple OR conditions.

**Syntax:** -

- i) SELECT \* FROM table\_name WHERE column\_name IN(value1, value2, ...);
- ii) SELECT \* FROM table\_name WHERE column\_name IN(SELECT STATEMENT);

**Ex:** -

- i) SELECT \* FROM PLAYER WHERE MARKS IN(10,20,25);
- ii) SELECT \* FROM PLAYER WHERE MARKS NOT IN(10,20,25);
- iii) SELECT \* FROM Customers WHERE Country IN(SELECT Country FROM Suppliers);

14) **SQL AND, OR and NOT Operators:** - The WHERE clause can be combined with AND, OR, and NOT operators. The AND, OR operators are used to filter records based on more than one condition.

- The AND operator displays a record if all the conditions separated by AND is TRUE.
- The OR operator displays a record if any of the conditions separated by OR is TRUE.
- The NOT operator displays a record if the condition(s) is NOT TRUE.

**AND Syntax: -**

SELECT Column1, Column2, ..... FROM table\_name WHERE condition1 AND condition2;

**Ex: -**

- 1) SELECT \* FROM PLAYER WHERE MARKS=25 AND NAME='Rajesh';
- 2) SELECT \* FROM PLAYER WHERE MARKS=25 && NAME='Rajesh';

**OR Syntax: -**

SELECT Column1, Column2, ..... FROM table\_name WHERE condition1 OR condition2;

**Ex: -**

- 1) SELECT \* FROM PLAYER WHERE NAME='Amit' OR NAME='Rajesh';
- 2) SELECT \* FROM PLAYER WHERE NAME='Amit' || NAME='Rajesh';

**NOT Syntax: -**

SELECT Column1, Column2, ..... FROM table\_name WHERE NOT condition;

**Ex: -**

SELECT \* FROM PLAYER WHERE NOT NAME='Amit';

**15) SQL LIKE Operator:** - The LIKE operator is used in a WHERE clause to search for a specified pattern in a column. There are two wildcards used in conjunction with the LIKE operator –

- % The percent sign represents zero, one, or multiple characters.
- \_ The underscore represents a single character.

**Syntax: -**

SELECT \* FROM table\_name WHERE column\_name LIKE pattern;

**Ex: -**

SELECT \* FROM PLAYER WHERE NAME LIKE 'R%';

S.N.	LIKE Operator	Description
1	WHERE Name LIKE 'a%'	Finds any values that start with "a"
2	WHERE Name LIKE '%a'	Finds any values that end with "a"
3	WHERE Name LIKE '%p%'	Finds any values that have "p" in any position
4	WHERE Name LIKE '_r%'	Finds any values that have "r" in the second position
5	WHERE Name LIKE 'a%p'	Finds any values that start with "a" and ends with "p"
6	WHERE Name LIKE 'a_%_ %'	Finds any values that start with "a" and are at least 3 characters in length

**16) SQL ORDER BY Keyword:** - The ORDER BY keyword is used to sort the result-set in ascending or descending order. The ORDER BY keyword sorts the records in ascending order by default but we can also use ASC keyword. To sort the records in descending order, use the DESC keyword.

**Syntax: -**

SELECT \* FROM table\_name ORDER BY column\_name ASC|DESC;

**Ex: -**

- i) SELECT \* FROM PLAYER ORDER BY NAME ASC;
- ii) SELECT \* FROM PLAYER ORDER BY MARKS DESC;

**17) SQL GROUP BY Keyword:** - The GROUP BY statement is often used with aggregate functions (COUNT, MAX, MIN, SUM, AVG) to group the result-set by one or more columns.

**Syntax: -**

SELECT Column\_name(s) FROM table\_name GROUP BY column\_name;

**Ex: -**

```
SELECT COUNT(CustomerID) FROM Customers GROUP BY Country;
```

- 18) SQL NULL Values:** - A field with a NULL value is a field with no value. If a field in a table is optional, it is possible to insert a new record or update a record without adding a value to this field. Then, the field will be saved with a NULL value.

**Syntax: -**

```
SELECT * FROM table_name WHERE column_name IS NULL;
```

**Ex: -**

- i) SELECT \* FROM PLAYER WHERE NAME IS NULL;
- ii) SELECT \* FROM PLAYER WHERE NAME IS NOT NULL;

- 19) SQL DELETE Statement:** - The DELETE statement is used to delete existing records in a table.

**Syntax: -**

```
DELETE FROM table_name WHERE condition;
```

**Ex: -**

- i) DELETE FROM PLAYER WHERE NAME IS NULL;
- ii) DELETE FROM PLAYER WHERE NAME='Amit';
- iii) DELETE FROM PLAYER WHERE MARKS<=15;

- 20) SQL UPDATE Statement:** - The UPDATE statement is used to modify the existing records in a table.

**Syntax: -**

```
UPDATE table_name SET column1=value1, column1=value2 WHERE condition;
```

**Ex: -**

- i) UPDATE PLAYER SET NAME='Amit' WHERE NAME='Rajesh';
- ii) UPDATE PLAYER SET NAME='Manish', MARKS=25 WHERE NAME='Amit';

- 21) SQL Aliases:** - SQL aliases are used to give a table or a column in a table, a temporary name. Aliases are often used to make column names more readable. An alias only exists for the duration of the query.

**Syntax: -**

```
SELECT column_name AS alias_name FROM table_name;
```

**Ex: -**

```
SELECT CustomerID AS ID, CustomerName AS Customer FROM Customers;
```

- 22) SQL MIN() & MAX() Functions:** - The MIN() function returns the smallest value of the selected column. The MAX() function returns the largest value of the selected column.

**MIN() Syntax: -**

```
SELECT MIN(column_name) FROM table_name WHERE condition;
```

**MAX() Syntax: -**

```
SELECT MAX(column_name) FROM table_name WHERE condition;
```

**Ex: -**

- i) SELECT MIN(MARKS) FROM Customers;
- ii) SELECT MAX(MARKS) FROM Customers;

- 23) SQL COUNT(), AVG() & SUM() Functions:** - The COUNT() function returns the number of rows that matches a specified criteria. The AVG() function returns the average value of a numeric column. The SUM() function returns the total sum of a numeric column.

**COUNT() Syntax: -**

```
SELECT COUNT(column_name) FROM table_name WHERE condition;
```

**AVG() Syntax:** -

SELECT AVG(column\_name) FROM table\_name WHERE condition;

**SUM() Syntax:** -

SELECT SUM(column\_name) FROM table\_name WHERE condition;

**Ex:** -

- i) SELECT COUNT(MARKS) FROM PLAYER WHERE MARKS<33;
- ii) SELECT AVG(MARKS) FROM PLAYER;
- iii) SELECT SUM(MARKS) FROM PLAYER;

**24) Creating Table From Existing Table:** - We can define a table and put data into it without going through the usual data definition process. It can be done by using SELECT statement with CREATE TABLE.

**Syntax:** -

```
CREATE TABLE new_table_name AS
(
    SELECT column1, column2, ..... FROM old_table_name WHERE condition
);
```

**Ex:** -

CREATE TABLE actor AS SELECT \* from Player;

**25) SQL DROP TABLE Statement:** - The DROP TABLE statement is used to drop an existing SQL table.

**Syntax:** -

DROP TABLE table\_name;

**Ex:** -

DROP TABLE Player;

**26) SQL RENAME TABLE Statement:** - The RENAME TABLE statement is used to rename an existing SQL table.

**(According MySQL)**

**Syntax:** -

RENAME table old\_table\_name to new\_table\_name;

**Ex:** -

RENAME table player to actor;

**(According Oracle)**

**Syntax:** -

RENAME old\_table\_name to new\_table\_name;

**Ex:** -

RENAME player to actor;

**27) SQL ALTER TABLE Statement:** - The ALTER TABLE statement is used to add, delete, or modify columns in an existing table. The ALTER TABLE statement is also used to add and drop various constraints on an existing table.

**i) To add a column in a table:** -

**Syntax:** -

ALTER TABLE table\_name ADD column\_name datatype;

**Ex:** -

ALTER TABLE Player ADD ROLL number (3);

**ii) To modify a column in a table:** -

**Syntax:** -

i) ALTER TABLE table\_name MODIFY COLUMN column\_name datatype;

**(Used with MY SQL, Prior version of Oracle 10G)**

Ex: - ALTER TABLE Player MODIFY COLUMN ROLL number (4);

- ii) ALTER TABLE table\_name MODIFY column\_name datatype;

**(Used with Oracle 10G & Later)**

Ex: - ALTER TABLE Player MODIFY ROLL number (4);

- iii) **To drop a column in a table:** -

**Syntax:** -

ALTER TABLE table\_name DROP COLUMN column\_name;

**Ex:** -

ALTER TABLE Player DROP COLUMN ROLL;

- 28) SQL CREATE Constraint:** - Constraints can be specified when the table is created with the CREATE TABLE statement, or after the table is created with the ALTER TABLE statement.

**Syntax:** -

```
CREATE TABLE table_name
(
column1 datatype constraint,
column2 datatype constraint,
column3 datatype constraint,
.....
);
```

**Ex:** -

```
CREATE TABLE Persons
(
ID int NOT NULL,
LastName varchar(255) NOT NULL,
FirstName varchar(255) NOT NULL,
Age int
);
```

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