# **DBMS BASICS**

SUPRAJA ARTHI S BE ( CSE )



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## **Database**

- A database is a collection of information that is organized so that it can be easily accessed, managed and updated.
- Computer databases typically contain aggregations of data records or files, containing information about sales transactions or interactions with specific customers.



# **SQL**

- SQL Structured Query Language
- SQL can create, delete, update records from the DB
- SQL can create new tables, storage procedures & views

## **Definition**

#### **DBMS**:

- It controls creation and maintenance of DB
- Saves DB in file systems
- Eg : MongoDB

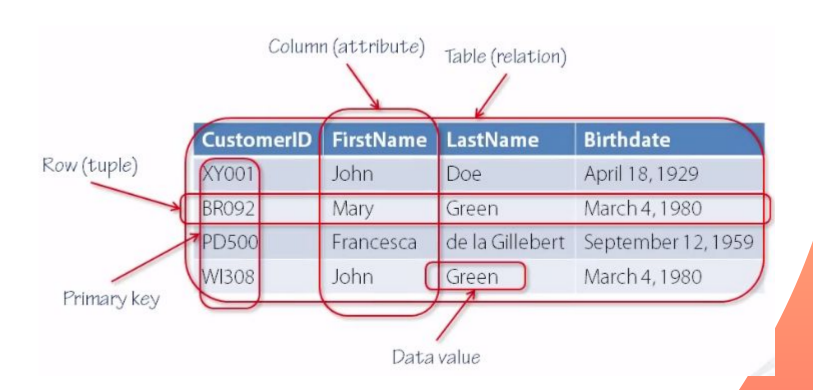
#### **RDBMS**

- Relational Database Management System
- Stores data in tables
- Eg : SQL

# **DBMS VISUALISATION**



# **RDBMS VISUALISATION**



# **Difference b/w DBMS and RDBMS**

| DBMS  | RDBMS  |
|---|--|
| DBMS applications store <b>data as file</b> .     | RDBMS applications store <b>data as table</b>        |
| Normalization is not present in DBMS.             | Normalization is present in RDBMS.                   |
| Handles <b>small amount of data</b> (Single user) | Handles large <b>amount of data</b> (Multiple users) |
| Does not support distributed database             | Supports distributed database                        |
| Example: XML                                      | Example : Oracle, Sql                                |

## **TABLES**

- A table is a set of data that are organized in a model with Columns and Rows
- ☐ Columns => Fields
- ☐ Rows => Records

## **Example**

Table: Student

Field: Stu ID, StuName, Date of Birth, Salutation

Data: 100, Nancy, 12/03/1993, Ms.

## **NORMALISATION**

The process of organizing data to avoid any duplication of data and redundancy is known as Normalization

- First Normal Form (1NF) No repeating groups within rows
- Second Normal Form (2NF) Every non-key (supporting)
   column value is dependent on the whole primary key.
- Third Normal Form (3NF) Dependent solely on the primary key and no other non-key (supporting) column value.

## **Students Table**

| Student | Address                 | Books Issued  | Salutation |
|---------|-------------------------|---|------------|
| Sara    | Amanora Park Town 94    | Until the Day I Die (Emily Carpenter),<br>Inception (Christopher Nolan) | Ms.        |
| Ansh    | 62nd Sector A-10        | The Alchemist (Paulo Coelho),<br>Inferno (Dan Brown)                    | Mr.        |
| Sara    | 24th Street Park Avenue | Beautiful Bad (Annie Ward),<br>Woman 99 (Greer Macallister)             | Mrs.       |
| Ansh    | Windsor Street 777      | Dracula (Bram Stoker)   | Mr.        |

## Students Table (1st Normal Form)

| Student | Address                 | Books Issued                          | Salutation |
|---------|-------------------------|---------------------------------------|------------|
| Sara    | Amanora Park Town 94    | Until the Day I Die (Emily Carpenter) | Ms.        |
| Sara    | Amanora Park Town 94    | Inception (Christopher Nolan)         | Ms.        |
| Ansh    | 62nd Sector A-10        | The Alchemist (Paulo Coelho)          | Mr.        |
| Ansh    | 62nd Sector A-10        | Inferno (Dan Brown)                   | Mr.        |
| Sara    | 24th Street Park Avenue | Beautiful Bad (Annie Ward)            | Mrs.       |
| Sara    | 24th Street Park Avenue | Woman 99 (Greer Macallister)          | Mrs.       |
| Ansh    | Windsor Street 777      | Dracula (Bram Stoker)                 | Mr.        |

#### Students Table (2nd Normal Form)

| Student_ID | Student | Address                 | Salutation |
|------------|---------|-------------------------|------------|
| 1          | Sara    | Amanora Park Town 94    | Ms.        |
| 2          | Ansh    | 62nd Sector A-10        | Mr.        |
| 3          | Sara    | 24th Street Park Avenue | Mrs.       |
| 4          | Ansh    | Windsor Street 777      | Mr.        |

## **Books Table (2nd Normal Form)**

| Student_ID | Book Issued                           |
|------------|---------------------------------------|
| 1          | Until the Day I Die (Emily Carpenter) |
| 1          | Inception (Christopher Nolan)         |
| 2          | The Alchemist (Paulo Coelho)          |
| 2          | Inferno (Dan Brown)                   |
| 3          | Beautiful Bad (Annie Ward)            |
| 3          | Woman 99 (Greer Macallister)          |
| 4          | Dracula (Bram Stoker)                 |

#### Students Table (3rd Normal Form)

| Student_ID | Student | Address                 | Salutation_ID |
|------------|---------|-------------------------|---------------|
| 1          | Sara    | Amanora Park Town 94    | 1             |
| 2          | Ansh    | 62nd Sector A-10        | 2             |
| 3          | Sara    | 24th Street Park Avenue | 3             |
| 4          | Ansh    | Windsor Street 777      | 1             |

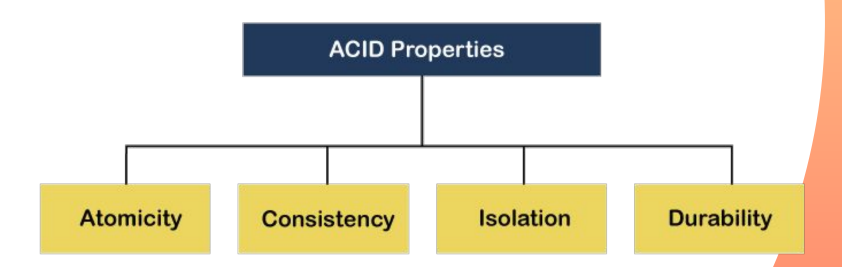
#### **Books Table (3rd Normal Form)**

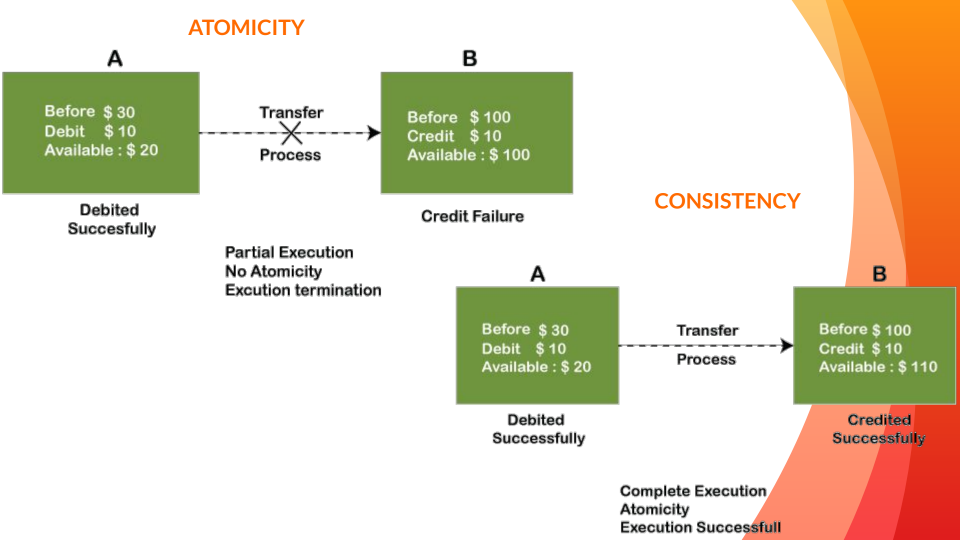
| Student_ID | Book Issued   |
|------------|---|
| 1          | Until the Day I Die (Emily Carpenter)   |
| 1          | Inception (Christopher Nolan)   |
| 2          | The Alchemist (Paulo Coelho)  |
| 2          | Inferno (Dan Brown)   |
| 3          | Beautiful Bad (Annie Ward)  |
| 3          | Woman 99 (Greer Macallister)  |
| 4          | Dracula (Bram Stoker)   |
| 2 3 3      | Inferno (Dan Brown)  Beautiful Bad (Annie Ward)  Woman 99 (Greer Macallister) |

#### Salutations Table (3rd Normal Form)

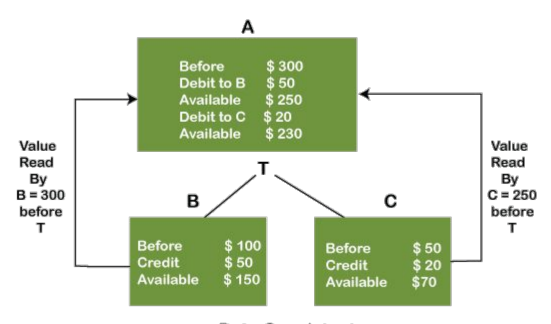
| Salutation_ID | Salutation |
|---------------|------------|
| 1             | Ms.        |
| 2             | Mr.        |
| 3             | Mrs.       |

## **ACID PROPERTIES IN DBMS**

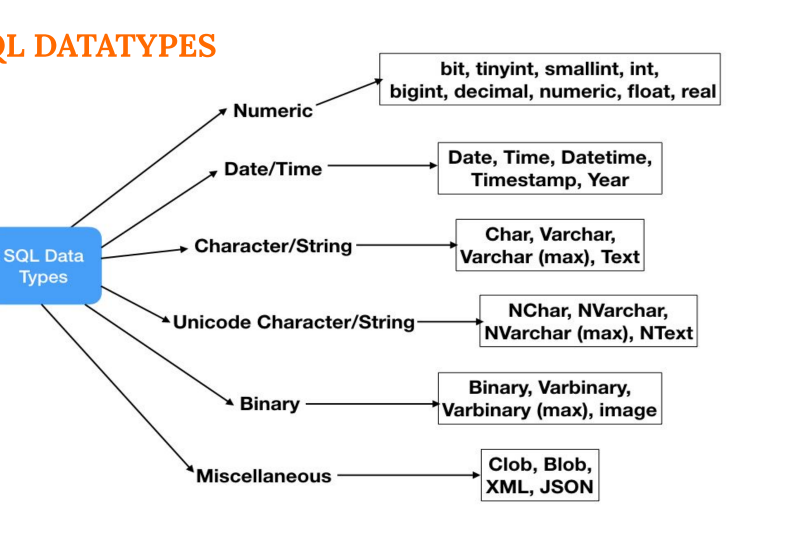




## **ISOLATION**



**Data Consistent** 



# **OPERATORS IN SQL**

Generally there are three types of operators in SQL:

1. SQL Arithmetic Operators

$$( + - * / \% )$$

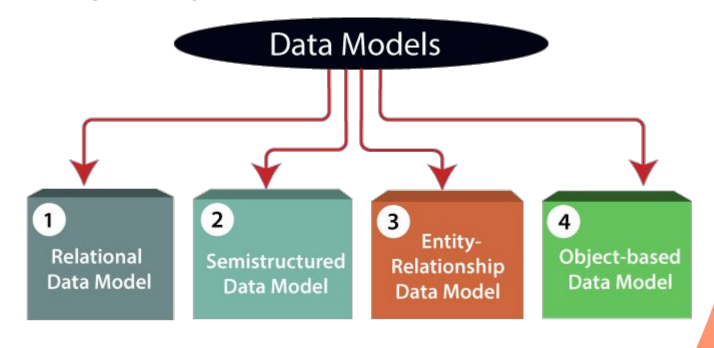
2. SQL Comparison Operators

$$( = > < > = ! = < = ! < ! > )$$

3. SQL Logical Operators

(ALL, AND, OR, IN, BETWEEN, LIKE, NOT)

# **DATA MODELS**



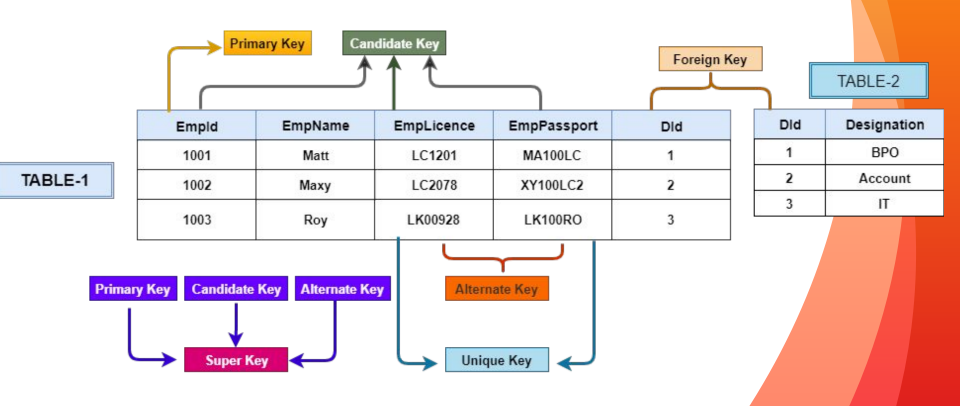
**Rows-Columns** 

ER models

ER+Encapsulation+Obj identity

XML

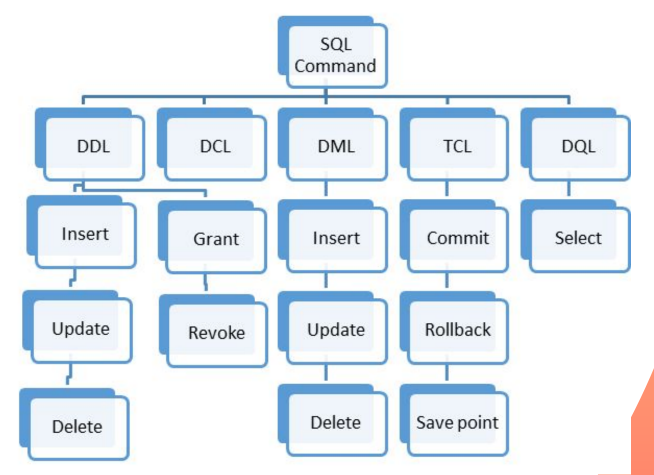
# **KEYS in SQL**



## **KEYS**

- > Primary key unique value, not null, uniquely identify a table
- > Candidate key combination of unique keys to uniquely identify a table
- Alternate keys are those candidate keys which are not the Primary key
- Unique key is a constraint that is used to uniquely identify a tuple in a table.
- Super key Combination of primary key, alternate key and candidate key

# Types of Languages



There are four types of database languages:

- → Data Definition Language (DDL)
  - ◆ CREATE, ALTER, DROP, TRUNCATE, RENAME
  - ◆ All these commands are used for updating the data
- → Data Manipulation Language (DML)
  - ◆ SELECT, UPDATE, INSERT, DELETE, etc.
  - These commands are used for the manipulation of already updated data

### DATA Control Language (DCL)

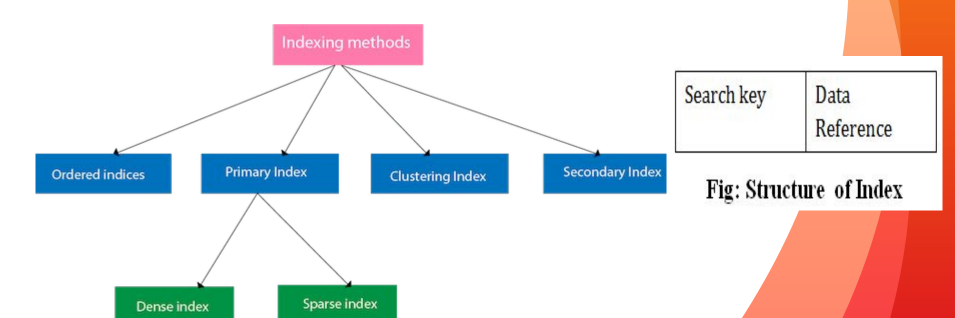
- GRANT and REVOKE.
- These commands are used for giving and removing the user access on the database.

### Transaction Control Language (TCL)

- COMMIT, ROLLBACK, and SAVEPOINT.
- These are the commands used for managing transactions in the database.
- > TCL is used for managing the changes made by DML.

# **Indexing**

- Indexing is used to optimize the performance of a database by minimizing the number of disk accesses required when a query is processed.
- The index is a type of data structure. It is used to locate and access the data in a database table quickly.



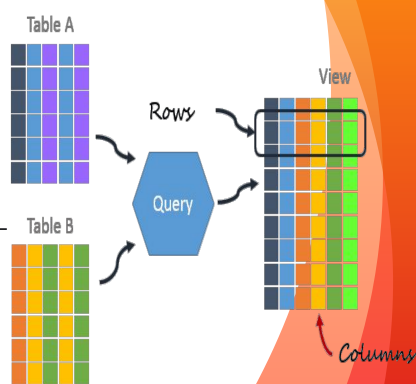
## **VIEWS**

#### **Definition**

- It is considered as a virtual table
- Also contains rows and columns, but not a physical table
- All DML operations can be performed in SQL

## **Advantages**

- They do not occupy space in systems
- It simplifies complex queries



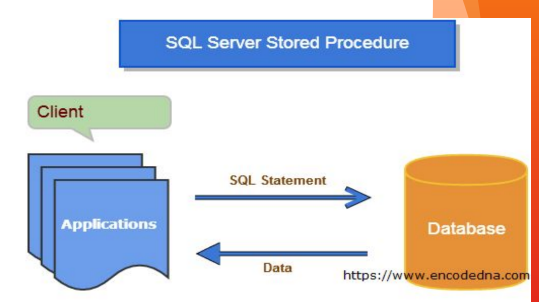
# **STORED PROCEDURE**

- → Prepared SQL code that you can save, so the code can be reused over and over again
- → Call the prepared SQL code and execute it

### **Syntax**

CREATE PROCEDURE procedure name

AS Sql statement



# **DIFFERENCE** b/w Drop, Delete, Truncate

| DELETE   | TRUNCATE                    | DROP                      |
|--|-----------------------------|---------------------------|
| <b>DELETE</b> statement is used to               | TRUNCATE command is         | DROP command is used to   |
| delete rows from a table.                        | used to delete all the rows | remove an object from the |
| (DML)  | from the table (DDL)        | database. (DDL)           |
| DELETE FROM Candidates WHERE CandidateId > 1000; | TRUNCATE TABLE Candidate;   | DROP TABLE Candidates;    |

## **TRIGGERS**

- → A **trigger** is a stored procedure in database which automatically invokes whenever a special event in the database occurs.
- → For example:
  - ◆ A **trigger** can be invoked when a row is inserted into a specified table or when certain table columns are being updated.



# **THANKYOU**