

DBMS

- · Any enterprise application need to manage data.
- · In early days of software development, programmers store data into files and does operation on it. However data is highly application specific.
- Even today many software manage their data in custom formats e.g. Tally, Address book, etc.
- As data management became more common, DBMS systems were developed to handle the data. This enabled developers to focus on the business logic e.g. FoxPro, DBase, Excel, etc.
- At least CRUD (Create, Retrieve, Update and Delete) operations are supported by all
- Traditional databases are file based, less secure, single-user, nondistributed, manage less amount of data (MB), complicated relation management, file-locking and need number of lines of code to use in applications.

RDBMS

- · RDBMS is relational DBMS.
- It organizes data into Tables, rows and columns. The tables are related to
- RDBMS follow table structure, more secure, multi-user, server-client architecture, server side processing clustering support, manage huge data (TB), built-in relational capabilities, table-locking or row-locking and can be easily integrated with applications.
- e.g. DB2, Oracle, MS-SQL, MySQL, MS-Access, SQLite, ...
- RDBMS design is based on Codd's rules developed at IBM (in 1970).

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SQL

- Clients send SQL queries to RDBMS server and operations are performed accordingly.
- Originally it was named as RQBE (Relational Query By Example).
- SQL is ANSI standardised in 1987 and then revised multiple times adding new features. Recent revision in 2016.
- · SQL is case insensitive.
- · There are five major categories:
- Indre are five major categories.

 DUL: Data Definition Language e.g. CREATE, ALTER, DROP, RENAME.

 DML: Data Manipulation Language e.g. INSERT, UPDATE, DELETE.

 DQL: Data Query Language e.g. SELECT.

 DCL: Data Control Language e.g. CREATE USER, GRANT, REVOKE.

 TCL: Transaction Control Language e.g. SAVEPOINT, COMMIT, ROLLBACK.

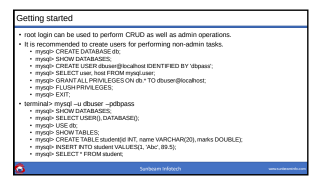
- Table & column names allows alphabets, digits & few special symbols.
- · If name contains special symbols then it should be back-quotes.
- e.g. Tbl1, `T1#`, `T2\$` etc. Names can be max 30 chars long.

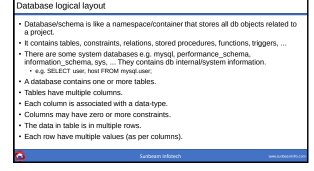
MySQL

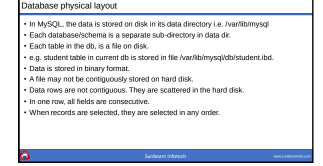
- · Developed by Michael Widenius in 1995. It is named after his daughter name Myia.
- · Sun Microsystems acquired MySQL in 2008.
- Oracle acquired Sun Microsystem in 2010.
- MySQL is free and open-source database under GPL. However some enterprise
 modules are close sourced and available only under commercial version of MySQL.
- MariaDB is completely open-source clone of MvSQL
- MySQL support multiple database storage and processing engines.
- MvSQL versions:
 - < 5.5: MyISAM storage engine
 5.5: InnoDb storage engine

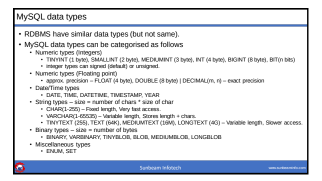
 - 5.6: SQL Query optimizer improved, memcached style NoSQL
 5.7: Windowing functions, JSON data type added for flexible schema
 8.0: CTE, NoSQL document store.
- MySQL is database of year 2019 (in database engine ranking).

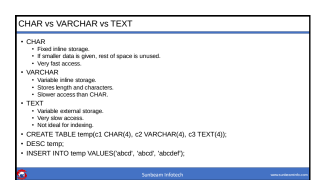
MySQL installation on Ubuntu/Linux • terminal> sudo apt-get install mysql-community-server mysql-community-client • This installs MySQL server (mysqld) and MySQL client (mysql). • MySQL Server (mysqld) • Run as background process. • Implemented in C/C++. • Process SQL queries and generate results. • By default run on port 3306. • Controlled via systemetl. • terminal> sudo systemetl start|stop|status|enable|disable mysql • MySQL client (mysql) • Command line interface • Send SQL queries to server and display its results. • terminal> mysql -u root -p • Additional MySQL clients • MySQL clients • MySQL clients

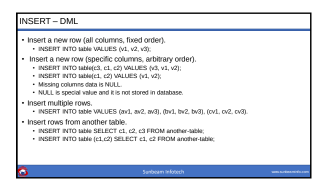


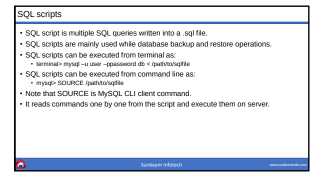


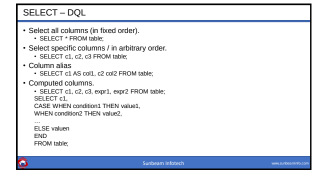


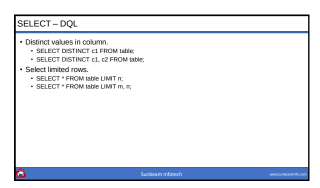


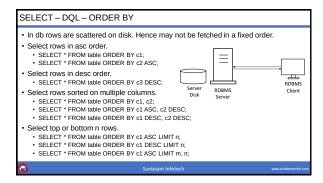


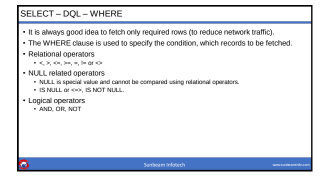


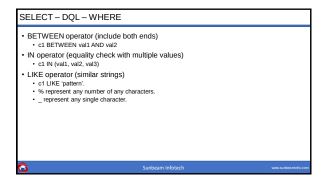


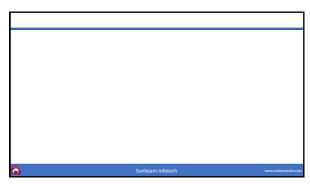












UPDATE – DML

• To change one or more rows in a table.

• Update row(s) single column.

• UPDATE table SET c2=new-value WHERE c1=some-value;

• Update multiple columns.

• UPDATE table SET c2=new-value, c3=new-value WHERE c1=some-value;

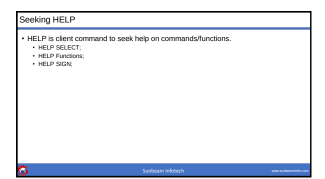
• Update all rows single column.

• UPDATE table SET c2=new-value;

DELETE – DML vs TRUNCATE – DDL vs DROP – DDL

• DELETE

• To delete one or more rows in a table.
• Delete row(s)
• Delete ROM table WHERE c1=value;
• Delete all rows
• DeLETE FROM table WHERE c1=value;
• Delete all rows
• TRUNCATE
• Delete all rows.
• TRUNCATE TABLE table;
• Truncate is faster than DELETE.
• DROP
• Delete all rows as well as table structure.
• DROP TABLE table;
• DROP DATABASE db;



DUAL table

A dummy/in-memory a table having single row & single column.

It is used for arbitrary calculations, testing functions, etc.

SELECT 2+3 *4 FROM DUAL;

SELECT NOWO, FROM DUAL;

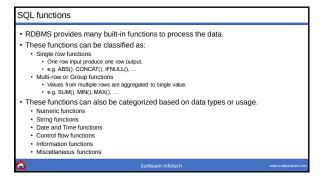
SELECT USER(), DATABASE() FROM DUAL;

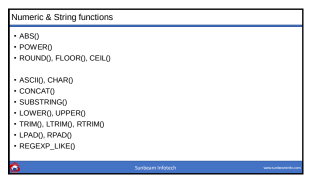
In MySQL, DUAL keyword is optional.

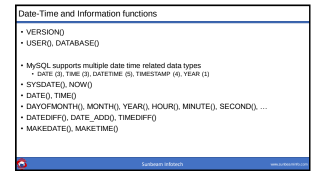
SELECT 2+3 *4;

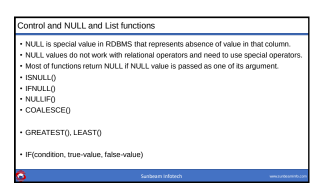
SELECT NOW();

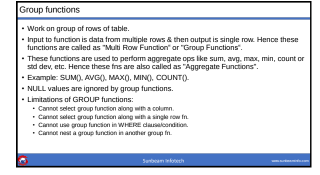
SELECT USER(), DATABASE();

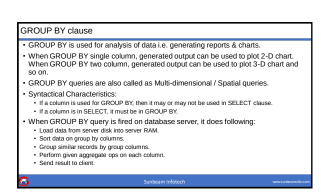


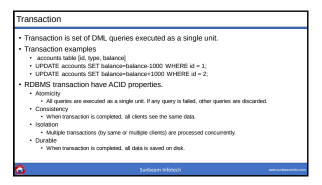


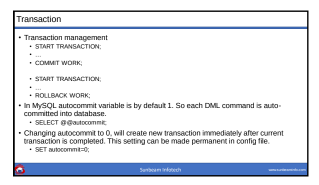


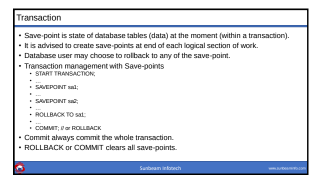


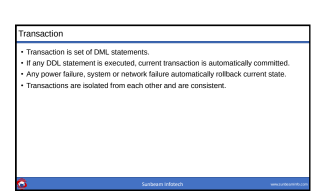


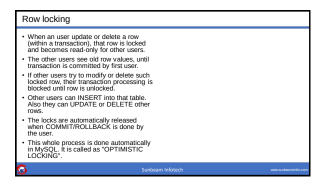


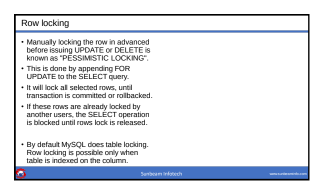


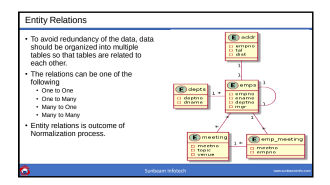


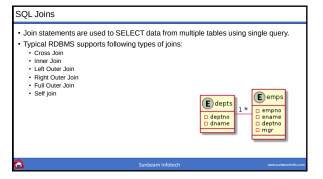


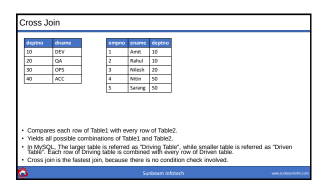


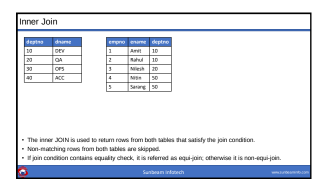


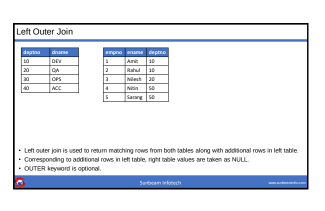


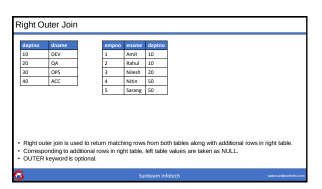


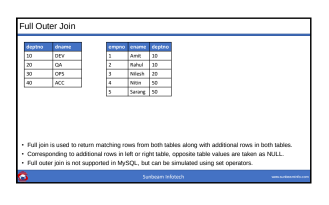


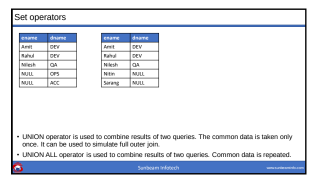


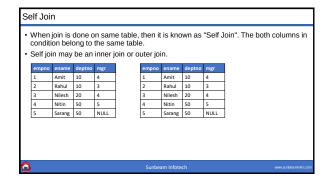


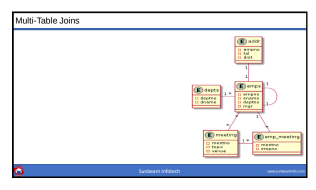


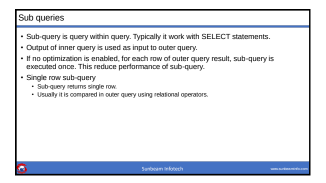


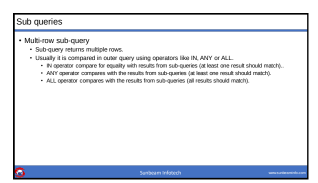


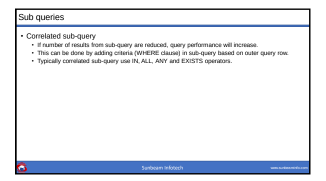


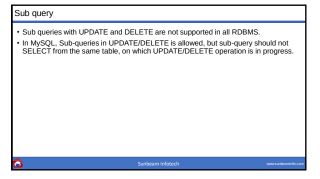


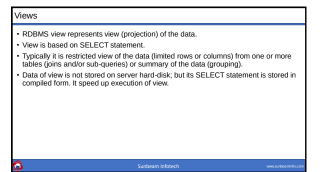


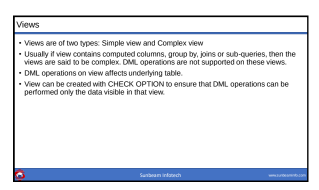


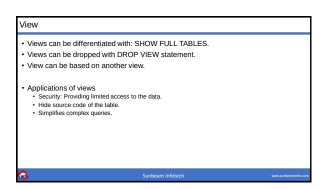


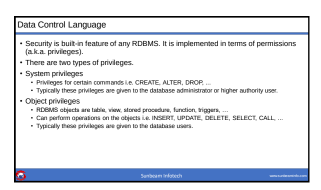




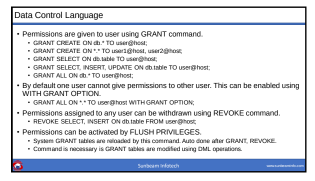


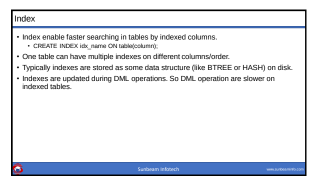


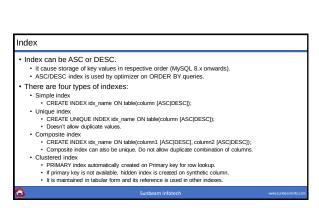


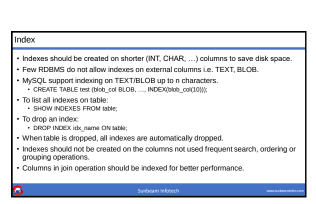


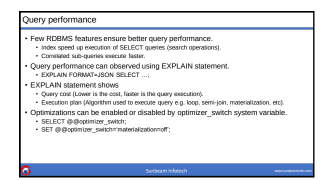
User Management User management is responsibility of admin (root). New user can be created using CREATE USER. CREATE USER user@host IDENTIFIED BY 'password'; host can be hostname of server, localitost (current system) or %' for all client systems. Permissions for the user can be listed using SHOW GRANTS command. SHOW GRANTS FOR user@host; Users can be deleted using DROP USER. DROP USER user@host; Change user password. ALTER USER user@host IDENTIFIED BY 'new_password'; FLUSH PRIVILEGES;



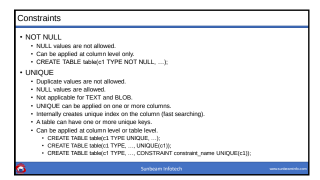


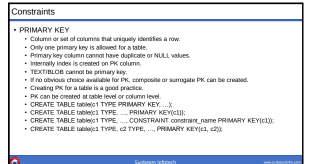


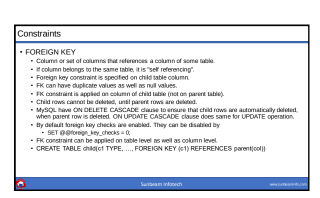


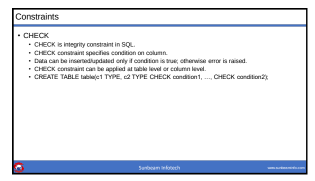


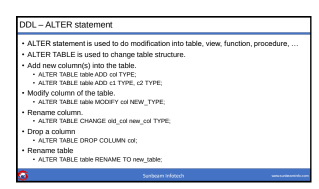
Constraints Constraints are restrictions imposed on columns. There are five constraints NOT NULL UNIQUE PRIMARY KEY PRIMARY KEY CHECK Few constraints can be applied at either column level or table level. Few constraints can be applied on both. Optionally constraint names can be mentioned while creating the constraint. If not given, it is auto-generated. Each DML operation check the constraints before manipulating the values. If any constraint is violated, error is raised.



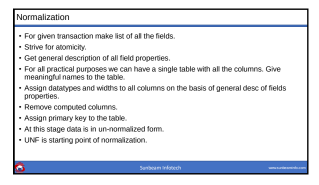




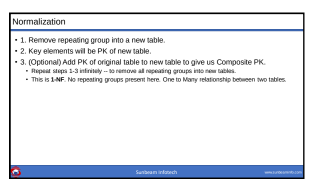


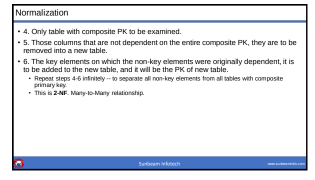


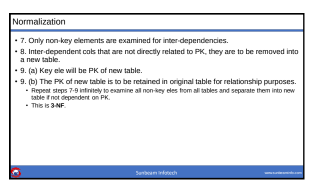
Normalization Concept of table design: Table, Structure, Data Types, Width, Constraints, Relations. Goals: Efficient table structure. Avoid data redundancy i.e. unnecessary duplication of data (to save disk space). Reduce problems of insert, update & delete. Done from input perspective. Based on user requirements. Part of software design phase. View entire appln on per transaction basis & then normalize each transaction separately. Transaction Examples: Banking, Rail Reservation, Online Shopping.











Normalization To ensure data consistency (no wrong data entered by end user). Separate table to be created of well-known data. So that min data will be entered by the end user. This is BCNF or 4-NF.

