

Day 1

- * Data, processing, Information
- * Database
- * Need Of Database
- * Applications
- * DBMS vs RDBMS
- * MySql Introduction

Day 2

- Databases do not understand C/C++/Java language. It can understand only SQL("Sequel")[Structured Query Language].
- Initial name of SQL was RQBE(Relational Query By Example). It is introduced by IBM in 1975.
- ANSI is responsible for standardizing SQL. It means that SQL is common for all databases.
- In 2005, code of sql was rewritten in Java.
- Sub Division of SQL commands

1. Data Definition Language[DDL]

- CREATE
- ALTER
- RENAME
- DESCRIBE
- DROP
- TRUNCATE

2. Data Manipulation Language[DML]

- INSERT
- UPDATE
- DELETE

3. Data Query Language[DQL]

- SELECT

4. Transaction Control Language[TCL]

- COMMIT
- ROLLBACK
- SAVEPOINT

5. Data Control Language[DCL]

- GRANT
- REVOKE

Naming Conventions for identifier[Database/ Table / Column name]

1. Maximum 30 characters are allowed
2. Name must begin with character

3. It can contain[A-Z,a-z,0-9,\$,_]
4. Reserved word can not be used as identifier.
5. Identifiers are case insensitive.

```
mysql -u root -pmanager
```

```
SELECT user();  
SELECT user() FROM DUAL;
```

- DUAL is single row and 2 column table.
- It is a dummy table name, we should use it situations where no tables are referenced:

```
SELECT 2 + 3;  
SELECT 2 + 3 FROM DUAL;
```

- Comments

```
-- SELECT 5*5 FROM DUAL;  
# SELECT 5*5 FROM DUAL;  
/* SELECT 5*5 FROM DUAL; */
```

- CURRENT_USER() is a function which returns user name and host name combination for the MySQL account that the server used to authenticate the current client.
- Check existing Users

```
SELECT User from user;
```

- Creating New User

```
CREATE USER  
'dac'@'localhost'  
IDENTIFIED BY  
'dac';
```

- Delete User

```
DROP USER 'dac'@'localhost';
```

```
DELETE
FROM user
WHERE
User='dac';
```

- Check User Permissions

```
SHOW GRANTS FOR 'dac'@'localhost';
```

- Assigning permission's to user

```
-- GRANT ALL PRIVILEGES
GRANT ALL
ON
*.*
TO
'dac'@'localhost';
```

```
FLUSH PRIVILEGES;
```

- Removing permission's to user

```
-- REVOKE INSERT ON *.* FROM 'jeffrey'@'localhost';

-- REVOKE ALL PRIVILEGES
REVOKE ALL
ON
*.*
FROM
'dac'@'localhost';
```

```
FLUSH PRIVILEGES;
```

```
SHOW GRANTS FOR 'dac'@'localhost';
```

```
-- mysql -u dac -p
mysql -u dac -pdac
```

- In context of SQL, database is also called as schema.
- List databases:

```
SHOW DATABASES;
```

- Create new database

```
-- CREATE DATABASE dac_db; -- or  
CREATE SCHEMA dac_db;
```

- Check currently selected database

```
-- SELECT DATABASE() -- or  
SELECT DATABASE() FROM DUAL;
```

```
-- SELECT SCHEMA() -- or  
SELECT SCHEMA() FROM DUAL;
```

- Working with database

```
USE dac_db;  
SELECT DATABASE() FROM DUAL;
```

- List tables from database

```
SHOW TABLES;
```

- Creating Table
- Syntax: CREATE TABLE tbl_name (col_name column_definition);

```
CREATE TABLE books  
(  
    id INT,  
    name VARCHAR(50),  
    author VARCHAR(50),  
    subject VARCHAR(50),  
    price FLOAT  
);
```

```
SHOW TABLES;
```

- CHECK TABLE STRUCTURE

```
DESCRIBE books; -- or  
DESC books; -- or  
EXPLAIN books; -- or  
SHOW COLUMNS FROM books;
```

- Rename Table

```
RENAME TABLE books TO books_tbl;
```

- If we want to modify table structure then we should use ALTER statement.
- How to rename column?
 - Syntax: ALTER TABLE tbl_name RENAME COLUMN old_col_name TO new_col_name;

```
ALTER TABLE books  
RENAME COLUMN id TO book_id;  
  
ALTER TABLE books  
RENAME COLUMN name TO book_name;  
  
ALTER TABLE books  
RENAME COLUMN author TO author_name;  
  
ALTER TABLE books  
RENAME COLUMN subject TO subject_name;
```

- How to modify column Definition?
 - Syntax ALTER TABLE tbl_name MODIFY [COLUMN] col_name column_definition.

```
ALTER TABLE books  
MODIFY COLUMN book_name VARCHAR(256 );  
  
ALTER TABLE books  
MODIFY author_name VARCHAR(256 );  
  
ALTER TABLE books  
MODIFY price DOUBLE;  
  
ALTER TABLE books  
MODIFY book_id INT(5);
```

- How to add new column in table?
 - Syntax: ALTER TABLE tbl_name ADD [COLUMN] col_name column_definition

```
ALTER TABLE books
ADD COLUMN pub_name VARCHAR(50);
```

- How to drop column from table?
 - Syntax: ALTER TABLE tbl_name DROP [COLUMN] col_name

```
ALTER TABLE books
DROP COLUMN pub_name;
```

- How to insert record into table?
 - Syntax: INSERT INTO tbl_name (col_name1 , col_name2 ...) VALUES (value_list)

```
INSERT INTO books
( book_id, book_name, author_name, subject_name, price )
VALUES
( 1, 'Let Us C', 'Yashwant Kanetkar', 'C', 450 );
```

```
INSERT INTO books
VALUES
( 2, "More Effective C++", "Scott Meyers", "C++", 550 );
```

```
INSERT INTO books
(book_id, subject_name, book_name, author_name, price )
VALUES
( 3, 'Java','Java Certification', 'Khalid Mughal', 650 );
```

```
INSERT INTO books
(book_id, book_name , price )
VALUES
( 4, 'CLR Via C#', 850 );
```

```
INSERT INTO books
VALUES
( 5, 'OS Concepts',null,NULL,500 );
```

```
INSERT INTO books()VALUES( );
```

```
INSERT INTO books
VALUES
(6,'The C Prog Lang.','Dennis Ritchie','C', 450),
(7,'C++ Complete Reference','Herbert Schildt','C++', 600),
(8,'Java Head First','Kathy Siera','Java', 800);
```

- How to view records/rows?
 - SELECT is used to retrieve rows selected from one or more tables
 - Syntax SELECT FROM table_references;

```
SELECT * FROM books;
```

- How to create copy of table?

```
CREATE TABLE new_books
AS
SELECT * FROM books;
```

```
CREATE TABLE new_books_tbl
AS
SELECT book_id, subject_name, book_name, author_name, price FROM books;
```

- How to copy table structure?

```
CREATE TABLE book_table LIKE books;
```

```
INSERT INTO book_table
( SELECT * FROM books );
```

- How to import sql file?

```
CREATE DATABASE classwork;
USE classwork;
```

```
--SOURCE (Drag and Drop ) .sql file here
SOURCE /Users/sandeepkulange/Desktop/DBT/classwork-db.sql;
```

- Fetch records from all columns

```
SELECT
id, name, author, subject, price
FROM
books;
```

```
SELECT
*
FROM
books;
```

- Fetch records from few columns

```
SELECT
name, author, price
FROM
books;
```

```
SELECT
-- name, author, price, price + price * 0.10
-- name, author, price, price + price * 0.10 AS Final_Price
-- name, author, price, price + price * 0.10 AS "Final Price"
-- name, author, price, price + price * 0.10 AS 'Final Price'
-- name, author, price, price + price * 0.10 'Final Price'
name Name, author Author, price Price, price + price * 0.10 'Final Price'
FROM
books;
```

- DISTINCT

```
-- SELECT author FROM books;
SELECT DISTINCT author FROM books;
```

- LIMIT

```
-- SELECT * FROM books LIMIT 4;
SELECT * FROM books LIMIT 4,3;
```



```
SELECT
*
FROM books
-- ORDER BY price ASC;
-- ORDER BY price;
ORDER BY price DESC;
```

```
SELECT
*
FROM books
-- ORDER BY subject, author;
-- ORDER BY subject ASC, author DESC;
ORDER BY subject DESC, author ASC;
```

```
SELECT
*
FROM books
-- ORDER BY subject;
ORDER BY 4;
```

```
SELECT
id, name, author, price, price + price * 0.10 Final
FROM books
-- ORDER BY Final;
-- ORDER BY Final DESC;
ORDER BY 5 DESC;
```

- How to delete table?
 - DROP TABLE removes one or more tables.
 - Syntax: DROP TABLE tbl_name;
 - It is a DDL statement, which removes table data as well as table structure.

```
DROP TABLE new_books_tbl;
DROP TABLE book_table, new_books;
```

- How to truncate records?
 - TRUNCATE TABLE empties a table completely.
 - Logically, TRUNCATE TABLE is similar to a DELETE statement that deletes all rows, or a sequence of DROP TABLE and CREATE TABLE statements.

- Syntax : TRUNCATE TABLE tbl_name;

```
TRUNCATE TABLE books;
```