

## SQL COMMAND TYPES

DDL - Data definition language - CREATE, DROP, ALTER, TRUNCATE, RENAME

DQL - Data query language - SELECT

DML - Data manipulation language - INSERT, UPDATE, DELETE, LOCK, MERGE

DCL - Data control language - GRANT, REVOKE

TCL - Transaction control language - COMMIT, ROLLBACK

## STORAGE ENGINES:

MyISAM: Each myisam table will have two files, .MYD - Data file & .MYI  
- Index files. Table level lock

InnoDB: Default storage engine. Row level lock. ACID compliant.

SHOW ENGINES;

Figure 15.1 InnoDB Architecture

