# DDL

* CREATE DATABASE `databaseName`
* DROP DATABASE `databaseName`
* CREATE TABLE `tableName` (  
  `columnName` datatype constraints extras,  
  )
* DROP TABLE `tableName`
* ALTER TABLE `tableName` ADD `columnName` Datatype constraints extras
* ALTER TABLE `tableName` DROP `columnName`
* ALTER TABLE `tableName` CHANGE `columnName` `NewColumnName` Datatype constraints extras
* ALTER TABLE `tableName` ADD CONSTRAINT `constraintName` FOREIGN KEY(`columnName`) REFERENCES `table`(`primary`) ON UPDATE CASCADE ON DELETE RESTRICT

🡺 DML

* INSERT INTO `tableName` (`columnName1`,`columnName2`) VALUES (‘value1’,’value2’)
* UPDATE `tableName` SET `columnName` = ‘value1’ , `columnName2` = ‘value2’ WHERE condition
* DELETE FROM `tableName` WHERE condition