# Queries

1. CREATE DATABASE `databaseName` (CREATE DATABASE IF NOT EXISTS `dataBaseName` )
2. DROP DATABASE `databaseName` (DROP DATABASE IF EXISTS `databaseName`)
3. CREATE TABLE `tableName` (

`columnName1` datatype constaints extra,

`columnName2` datatype constaints extra

)

1. DROP TABLE `tableName`
2. ALTER TABLE `tableName` ADD `columnName` datatype constaints
3. ALTER TABLE `tableName` DROP `columnName`
4. ALTER TABLE `tableName` CHANGE `columnName` `new\_columnName` datatype constraints
5. ALTER TABLE `tableName` ADD CONSTRAINT `constraintName` FOREIN KEY(`foreinKeyName`)   
   REFERENCES `tableName`(`primaryKeyName`) ON DELETE CASCADE ON UPDATE SET NULL
6. INSERT INTO `tableName` VALUES (‘’,’’,,DEFAULT) , (‘’,’’,,DEFAULT)
7. INSERT INTO `tableName` (`columnName1`,…) VALUES (‘’,….) , (‘’,….)
8. DELETE FROM `tableName`
9. DELEtE FROM `tableName` WHERE condition
10. UPDATE `tableName` SET `columnName` = ‘value1’ , `columnName2` = ‘value2’
11. UPDATE `tableName` SET `columnName` = ‘value1’ , `columnName2` = ‘value2’ WHERE conditon

# DAY-2