# Day1

1. CREATE DATABASE databaseName (CREATE DATABASE IF NOT EXISTS databaseName)
2. DROP DATABASE databaseName (DROP DATABASE IF EXISTS databaseName)
3. CREATE TABLE `tableName` (  
    `columnName` DataType Constraints Extra,

`columnName1` DataType Constraints Extra,  
)

1. DROP TABLE `tableName`
2. ALTER TABLE `tableName` ADD `columnName` ` DataType Constraints Extra
3. ALTER TABLE `tableName` CHANGE `columnNameToChange` `newColumnName` ` DataType Constraints Extra
4. ALTER TABLE `tableName` DROP `columnName`
5. ALTER TABLE `chlidTable` ADD CONSTRAINT `constraintName` FORIEN KEY(`forienKeyColumn`) REFERENCES `parentTable`(`primaryKey`) ON DELETE CASCADE ON UPDATE SET NULL
6. INSERT INTO `tableName` (`columnName1`,….) VALUES (‘value1’,….) , (‘value1’,….)
7. INSERT INTO `tableName` VALUES (DEFAULT , ‘value1’,….) , (DEFAULT , ‘value1’,….)
8. UPDATE `tableName` SET `columnName` = ‘value’ , `columName2` = 12 WHERE conditon
9. UPDATE `tableName` SET `columnName` = ‘value’
10. DELETE FROM `tableName` WHERE codition
11. DELETE FROM `tableName`
12. TRUNCATE TABLE `tableName`

# DAY2