## SQL Referenca

```
CREATE DATABASE dbname;
                             USE dbname;
                                                   DROP DATABASE dbname;
                                                                           DESC table name;
CREATE [OR REPLACE] TABLE [IF NOT EXISTS] table name (
       col_name COL_TYPE [NOT NULL] [AUTO_INCREMENT],...
       [PRIMARY KEY(col_name,...)],
       [UNIQUE (col_name)],...
       [CHECK (condition)],...
       [CONSTRAINT constraint_name [CHECK(condition)]],...
       [CONSTRAINT constraint_name [UNIQUE(col_name,...)]],...
       [CONSTRAINT constraint_name FOREIGN KEY(col_name) REFERENCES foreign_table(col_name)],...
);
COL TYPE = INT | SMALLINT | TINYINT | CHAR | VARCHAR | TEXT | BLOB | FLOAT | DOUBLE | DECIMAL
CREATE [OR REPLACE] TABLE [IF NOT EXISTS] table_name AS select_query;
ALTER TABLE table_name ADD col_name COL_TYPE;
ALTER TABLE table name DROP COLUMN column name;
ALTER TABLE table name MODIFY COLUMN column name COL TYPE;
DROP TABLE table_name;
                                                                  TRUNCATE TABLE table_name;
CREATE [OR REPLACE] INDEX [IF NOT EXISTS] index name ON table name (column1, column2,...);
CREATE [OR REPLACE] UNIQUE INDEX [IF NOT EXISTS] index_name ON table_name (column1, column2,...);
ALTER TABLE table name DROP INDEX index name;
INSERT INTO table name [(column1, column2, column3,...)] VALUES (value1, value2, value3,...);
SELECT [DISTINCT] column1 [AS alias1], column2,... FROM table_name [table_alias] [WHERE condition]
       [GROUP BY column name(s)]
       [ORDER BY column_name(s) [ASC | DESC]]
       [LIMIT number [OFFSET number]]
... WHERE columnN [NOT] LIKE pattern;
                                                          pattern := % => 0,1,2+ chars | _ => exactly one
... WHERE condition1 [AND|OR] condition2 [AND|OR] condition3 ...;
... WHERE NOT condition;
                                                   operatori := >, <, =, <=, >=, <>
... WHERE column name IS [NOT] NULL;
... WHERE column_name IN (value1, value2, ...);
... WHERE column_name BETWEEN value1 AND value2;
UPDATE table name SET column1 = value1, column2 = value2,... [WHERE condition];
DELETE FROM table_name [WHERE where_condition];
SELECT column_name(s) FROM table1 [INNER|LEFT|RIGHT] JOIN table2 ON table1.column_name = table2.column_name;
SELECT column name(s) FROM table1 CROSS JOIN table2;
SELECT column name(s) FROM table1 UNION [ALL] SELECT column name(s) FROM table2
CREATE [OR REPLACE] VIEW [IF NOT EXISTS] view_name AS select_statement
```