
CREATE TABLE < *tablename* > (< *columnname* > < *columnntype* > [NOT NULL]
{, < *columnname* > < *columnntype* > [NOT NULL]})

DROP TABLE < *tablename* >

ALTER TABLE < *tablename* > ADD < *columnname* > < *columnntype* >

SELECT [DISTINCT] < *attributelist* >
FROM < *tablename* > { < *alias* > } {, < *tablename* > { < *alias* > } }
[WHERE < *condition* >]
[GROUP BY < *groupingattributes* > [HAVING < *groupselectioncondition* >]]
[ORDER BY < *columnname* > [< *order* >] {, < *columnname* > [< *order* >] }]

< *attributelist* > ::= (* | (< *columnname* > | < *function* > (([DISTINCT] < *columnname* > | *))))
{, (< *columnname* > | < *function* > (([DISTINCT] < *columnname* > | *)))))
< *groupingattributes* > ::= < *columnname* > {, < *columnname* > }
< *order* > ::= (ASC | DES)

INSERT INTO < *tablename* > [(< *columnname* > {, < *columnname* > })]
VALUES (< *constantvalue* > , { < *constantvalue* > }) | < *selectstatement* >

DELETE FROM < *tablename* >
[WHERE < *selectioncondition* >]

UPDATE < *tablename* >
SET < *columnname* > = < *valueexpression* > {, < *columnname* > = < *valueexpression* > }
[WHERE < *selectioncondition* >]

CREATE [UNIQUE] INDEX < *indexname* >
ON < *tablename* > (< *columnname* > [< *order* >] {, < *columnname* > [< *order* >] })
[CLUSTER]

DROP INDEX < *indexname* >

CREATE VIEW < *viewname* > [(< *columnname* > {, < *columnname* > })]
AS < *selectstatement* >

DROP VIEW < *viewname* >

Summary of SQL Syntax.