

MS SQL

CREATE TABLE X (TYPE 1, TYPE 2, ...)

INSERT INTO X VALUES (...)

SELECT * FROM X WHERE A = 10 (2, 3)
ALL
VALUES 2 AND 3
LIKE '2' OR A LIKE '2'

	A	B	C
1	1		
2	2		
3	3		

OR (NOT BETWEEN 1 AND 3)

LY	A	B	C	D
1	1			
2	3			
3	5			

Count (A) 3
Sum (A) 9 (1+3+5)

Avg (A) 3 (9:3)

Min (A) 1

Max (A) 5

2 W 1

SELECT A, B FROM X WHERE C = (SELECT MIN(C) FROM X)

SELECT (COLUMNS TO DISPLAY)
FROM X JOIN Y ON X.A = Y.A

SELECT (COLUMNS TO DISPLAY)
FROM X FULL JOIN Y ON X.A = Y.A

SELECT (COLUMNS TO DISPLAY)
FROM X LEFT JOIN Y ON X.A = Y.A

SELECT (COLUMNS TO DISPLAY)
FROM X RIGHT JOIN Y ON X.A = Y.A

UPDATE X, E.G. NAME

DELETE 1 THING

DELETE TABLE

UPDATE (TABLE)
SET NAME (NEW NAME)
WHERE NAME (OLD NAME)

DELETE FROM (TABLE NAME)
WHERE (COLUMN NAME) = '...'
OR
NUMBER ...

DELETE FROM (TABLE NAME)