## סיכום פקודות SQL Reference

SQL Statement	Syntax
AND / OR	SELECT column_name(s)
	FROM table_name
	WHERE condition
	AND OR condition
ALTER TABLE	ALTER TABLE table_name
	ADD column_name datatype
	or
	ALTER TABLE table_name
	DROP COLUMN column_name
AS (alias)	SELECT column_name AS column_alias
	FROM table_name
	or
	CEL ECT. 1
	SELECT column_name
DETWEEN	FROM table_name AS table_alias
BETWEEN	SELECT column_name(s)
	FROM table_name WHERE column name
	BETWEEN value1 AND value2
CREATE DATABASE	CREATE DATABASE database name
CREATE TABLE	CREATE TABLE table name
CREATE TABLE	(
	column namel data type,
	column_name2 data_type,
	column_name2 data_type,
CREATE INDEX	CREATE INDEX index name
	ON table_name (column_name)
	or
	CREATE UNIQUE INDEX index_name
	ON table_name (column_name)
CREATE VIEW	CREATE VIEW view_name AS
	SELECT column_name(s)
	FROM table_name
	WHERE condition

DELETE	DELETE EDOM toble nome
DELETE	DELETE FROM table_name
	WHERE some_column=some_value
	or
	DEVERTE ED ON ( . 11
	DELETE FROM table name
	(Note: Deletes the entire table!!)
	DELETE * FROM table_name
	(Note: Deletes the entire table!!)
DROP DATABASE	DROP DATABASE database_name
DROP INDEX	DROP INDEX table_name.index_name (SQL Server)
	DROP INDEX index_name ON table_name (MS Access)
	DROP INDEX index_name (DB2/Oracle)
	ALTER TABLE table_name
	DROP INDEX index_name (MySQL)
DROP TABLE	DROP TABLE table_name
GROUP BY	SELECT column_name, aggregate_function(column_name)
	FROM table_name
	WHERE column_name operator value
	GROUP BY column_name
HAVING	SELECT column name, aggregate function(column name)
	FROM table name
	WHERE column name operator value
	GROUP BY column name
	HAVING aggregate_function(column_name) operator value
IN	SELECT column name(s)
	FROM table_name
	WHERE column_name
	IN (value1,value2,)
INSERT INTO	INSERT INTO table name
	VALUES (value1, value2, value3,)
	or
	INSERT INTO table name
	(column1, column2, column3,)
	VALUES (value1, value2, value3,)
INNER JOIN	SELECT column name(s)
	FROM table name1
	INNER JOIN table name2
	ON table_name1.column_name=table_name2.column_name
LEFT JOIN	SELECT column name(s)
	FROM table name1
	LEFT JOIN table name2
	ON table name1.column name=table name2.column name
RIGHT JOIN	SELECT column name(s)
	FROM table name1

	DIGUT IOIN table name?
	RIGHT JOIN table_name2 ON table name1.column name=table name2.column name
ELIL LODI	
FULL JOIN	SELECT column_name(s)
	FROM table_name1
	FULL JOIN table_name2
	ON table_name1.column_name=table_name2.column_name
LIKE	SELECT column_name(s)
	FROM table_name
	WHERE column_name LIKE pattern
ORDER BY	SELECT column_name(s)
	FROM table_name
	ORDER BY column_name [ASC DESC]
SELECT	SELECT column name(s)
	FROM table name
SELECT *	SELECT *
	FROM table name
SELECT DISTINCT	SELECT DISTINCT column name(s)
	FROM table name
SELECT INTO	SELECT *
SEEECT IIVIO	INTO new table name [IN externaldatabase]
	FROM old table name
	THOM OR MORE INTING
	or
	OI .
	SELECT column name(s)
	INTO new table name [IN external database]
	FROM old table name
SELECT TOP	
	SELECT TOP number percent column_name(s)
TRUDICA TE TARIF	FROM table_name
TRUNCATE TABLE	TRUNCATE TABLE table_name
UNION	SELECT column_name(s) FROM table_name1
	UNION
	SELECT column_name(s) FROM table_name2
UNION ALL	SELECT column_name(s) FROM table_name1
	UNION ALL
	SELECT column_name(s) FROM table_name2
UPDATE	UPDATE table_name
	SET column1=value, column2=value,
	WHERE some_column=some_value
WHERE	SELECT column name(s)
	FROM table name
	WHERE column name operator value
	_ 1