

CREATE commands of MiniDB	
CREATE DATABASE name	name = new database name, table = new table name, column = column name, type = int or str, pk = primary key, index = new index name.
CREATE TABLE table (column type pk, ...)	
CREATE INDEX index ON table	
LOAD command of MiniDB	
LOAD DATABASE name	name = new database name.
SELECT commands of MiniDB	
SELECT TOP K columns FROM table WHERE condition ORDER BY column ASC/DESC SAVE AS table2	K = no. of rows to select, columns = names of columns to select, table = name of table to select, column = name of column for order, asc/desc = order from A-Z/0-9 or Z-A/9-0, table2 = name of new table to save, condition,1,2 = condition to select.
SELECT * FROM table1 INNER JOIN table2 ON condition	
SELECT TOP K columns FROM table1 INNER JOIN table2 ON condition1 WHERE condition2 ORDER BY column ASC/DESC SAVE AS table3	
DROP commands of MiniDB	
DROP DATABASE name	name = new database name, table = new table name, index = new index name.
DROP TABLE table	
INSERT command of MiniDB	
INSERT INTO table VALUES (row)	table = table name to insert, row = whole record with ','.
UPDATE command of MiniDB	
UPDATE table SET column = value WHERE (condition)	table = table name to update, column = column that value will change, value = new value, condition = condition on what value to change
DELETE command of MiniDB	
DELETE FROM table WHERE (condition)	table = table name for delete, condition = condition on what record will delete

IMPORTANT	
1	SQL commands is not case sensitive
2	Primary key = PK
3	If database is loaded just use only table name. If isn't use database.table
4	On select columns can be '*'. 'WHERE', 'TOP', 'ORDER BY', 'ASC/DESC', 'SAVE AS' can be skipped.
5	If '(,)' exists in sql command is necessary to use it.