\folder foldername = …;

Relative or absolute folder where sqlite3 files, inputs and outputs are placed

\sqlite3 :memory:;

Create database in memory. Be cautious, save it or loose it.

\sqlite3 filename = …;

Create or use existing database in specified folder (using folder:foldername command)

\read filename = …, delimiter = …;

Read file with data. Two object (data and columns) are created in memory.

\insert tablename = …;

Insert data in memory (data object) into table in database (---sqlite3,---mysql,---postgre commands) using column names. Table MUST be created in advance.

\print what = columns, columns = A B C (or columns = “A a” “B b” “C c” or columns = [A a, B b, C c] or columns = [“ A a ”, “ B b “, “ C c “]);

\pc from = …, to = …, step = …, list = 1 2 3 4;

Print columns in column object.

\print what = data, from = …, to = …, step = …, list = 1 2 3 (or list = [1,2,3]), columns = A B C (or columns = “A a” “B b” “C c” or columns = [A a, B b, C c] or columns = [“ A a ”, “ B b “, “ C c “]);

Print data in data object.

\import filename = …;

Import file with sqls and commands. Two object (data and columns) are created in memory.

default = '/default/path/'

dir = raw\_input('Folder [%s]' % default)

dir = dir or default