



## Introduction to Python II (Exercises 04) Sqlite DB

1) Create a SQLlite database called mysqldb01

Using Sqlite DB Browser create a table called books

Bookid Text
Booktitle Text
Bookcateg Text
Bookprice Numeric

- 1.1 Write a Python scrip that writes 3 records into the table books Input the values for each field from the standard input (input())
- 1.2 Once, the records are inserted in the table, write code to read the records and display them on screen
- 2) Write a Python script that reads all the records from the table books and serialize them into a file called books\_01.json

Write the file to disk and verify that it was created (see the contents on notepad, or other editor)