## Tables (5)

Name	Туре	Schema
book		CREATE TABLE book ( id INTEGER NOT NULL, name TEXT NOT NULL, author TEXT NOT NULL, genre TEXT NOT NULL, section_id INTEGER NOT NULL, content TEXT, PRIMARY KEY (id), FOREIGN KEY(section_id) REFERENCES section (id))
id	INTEGER	"id" INTEGER NOT NULL
name	TEXT	"name" TEXT NOT NULL
author	TEXT	"author" TEXT NOT NULL
genre	TEXT	"genre" TEXT NOT NULL
section_id	INTEGER	"section_id" INTEGER NOT NULL
content	TEXT	"content" TEXT
feedback		CREATE TABLE feedback ( id INTEGER NOT NULL, user_mail INTEGER, book_id INTEGER, feedback TEXT, PRIMARY KEY (id), FOREIGN KEY(user_mail) REFERENCES user (email), FOREIGN KEY(book_id) REFERENCES book (id))
id	INTEGER	"id" INTEGER NOT NULL
user_mail	INTEGER	"user_mail" INTEGER
book_id	INTEGER	"book_id" INTEGER
feedback	TEXT	"feedback" TEXT
request_book		CREATE TABLE request_book ( id INTEGER NOT NULL, user_mail INTEGER, book_id INTEGER, is_requested BOOLEAN, is_approved BOOLEAN, is_rejected BOOLEAN, is_returned BOOLEAN, is_returned BOOLEAN, is_return_date DATE, PRIMARY KEY (id), FOREIGN KEY(user_mail) REFERENCES user

Name	Туре	Schema
		<pre>(email), FOREIGN KEY(book_id) REFERENCES book (id) )</pre>
id	INTEGER	"id" INTEGER NOT NULL
user_mail	INTEGER	"user_mail" INTEGER
book_id	INTEGER	"book_id" INTEGER
is_requested	BOOLEAN	"is_requested" BOOLEAN
is_approved	BOOLEAN	"is_approved" BOOLEAN
is_rejected	BOOLEAN	"is_rejected" BOOLEAN
is_returned	BOOLEAN	"is_returned" BOOLEAN
issue_date	DATE	"issue_date" DATE
return_date	DATE	"return_date" DATE
section		CREATE TABLE section ( id INTEGER NOT NULL, name TEXT NOT NULL, description TEXT NOT NULL, PRIMARY KEY (id) )
id	INTEGER	"id" INTEGER NOT NULL
name	TEXT	"name" TEXT NOT NULL
description	TEXT	"description" TEXT NOT NULL
user		CREATE TABLE user ( email TEXT NOT NULL, name TEXT NOT NULL, password TEXT NOT NULL, active_books INTEGER NOT NULL, is_flagged BOOLEAN NOT NULL, last_loggedin DATETIME NOT NULL, PRIMARY KEY (email) )
email	TEXT	"email" TEXT NOT NULL
name	TEXT	"name" TEXT NOT NULL
password	TEXT	"password" TEXT NOT NULL
active_books	INTEGER	"active_books" INTEGER NOT NULL
is_flagged	BOOLEAN	"is_flagged" BOOLEAN NOT NULL
last_loggedin	DATETIME	"last_loggedin" DATETIME NOT NULL

## Indices (0)

Name Type Schema

## Views (0)

Name Type Schema

## Triggers (0)

Name Type Schema