Tables (3)

Name	Туре	Schema		
books		CREATE TABLE books (id INTEGER PRIMARY KEY, title TEXT NOT NULL, category_id INTEGER, subject_id INTEGER, FOREIGN KEY(category_id) REFERENCES categories(id), FOREIGN KEY(subject_id) REFERENCES subjects(id))		
id	INTEGER	"id" INTEGER		
title	TEXT	"title" TEXT NOT NULL		
category_id	INTEGER	"category_id" INTEGER		
subject_id	INTEGER	"subject_id" INTEGER		
categories		CREATE TABLE categories (id INTEGER PRIMARY KEY, category TEXT NOT NULL UNIQUE)		
id	INTEGER	"id" INTEGER		
category	TEXT	"category" TEXT NOT NULL UNIQUE		
subjects		CREATE TABLE subjects (id INTEGER PRIMARY KEY, category_id INTEGER, subject TEXT NOT NULL, UNIQUE(category_id, subject), FOREIGN KEY(category_id) REFERENCES categories(id))		
id	INTEGER	"id" INTEGER		
category_id	INTEGER	"category_id" INTEGER		
subject	TEXT	"subject" TEXT NOT NULL		

Indices (5)

Name	Туре	Schema
idx_books_catego ry_subject_title		CREATE INDEX idx_books_category_subject_title ON books (category_id, subject_id, title)
category_id		"category_id"
subject_id		"subject_id"
title		"title"
idx_books_catego ry_title		CREATE INDEX idx_books_category_title ON books (category_id, title)
category_id		"category_id"
title		"title"
idx_books_title		CREATE INDEX idx_books_title ON books (title)

Name	Туре	Schema
title		"title"
idx_categories_cat		CREATE INDEX idx_categories_category ON categories (category)
egory		
category		"category"
idx_subjects_cate		CREATE INDEX idx_subjects_category_subject ON subjects (category_id, subject)
gory_subject		on subjects (category_ta, subject)
category_id		"category_id"
subject		"subject"

Views (0)

Name Type Schema

Triggers (0)

Name Type Schema