

Tables (6)

Name	Type	Schema
categories		CREATE TABLE `categories` (`id` integer NOT NULL , `poetId` integer DEFAULT NULL , `name` longtext , `parentId` integer DEFAULT NULL , `hierarchyLevel` integer DEFAULT NULL , `url` longtext , PRIMARY KEY (`id`) , CONSTRAINT `categories_ibfk_1` FOREIGN KEY (`poetId`) REFERENCES `poets` (`id`))
id	integer	"id" integer NOT NULL
poetId	integer	"poetId" integer DEFAULT NULL
name	longtext	"name" longtext
parentId	integer	"parentId" integer DEFAULT NULL
hierarchyLevel	integer	"hierarchyLevel" integer DEFAULT NULL
url	longtext	"url" longtext
categoriesancestors		CREATE TABLE `categoriesancestors` (`categoryId` integer NOT NULL , `ancestorId` integer NOT NULL , PRIMARY KEY (`categoryId`,`ancestorId`) , UNIQUE (`categoryId`,`ancestorId`) , CONSTRAINT `categoriesancestors_ibfk_1` FOREIGN KEY (`categoryId`) REFERENCES `categories` (`id`) ON DELETE CASCADE ON UPDATE CASCADE , CONSTRAINT `categoriesancestors_ibfk_2` FOREIGN KEY (`ancestorId`) REFERENCES `categories` (`id`) ON DELETE CASCADE ON UPDATE CASCADE)
categoryId	integer	"categoryId" integer NOT NULL
ancestorId	integer	"ancestorId" integer NOT NULL
poems		CREATE TABLE `poems` (`id` integer NOT NULL , `categoryId` integer DEFAULT NULL , `title` longtext , `url` longtext , PRIMARY KEY (`id`) , CONSTRAINT `poems_ibfk_1` FOREIGN KEY (`categoryId`) REFERENCES `categories` (`id`))
id	integer	"id" integer NOT NULL
categoryId	integer	"categoryId" integer DEFAULT NULL
title	longtext	"title" longtext
url	longtext	"url" longtext
poets		CREATE TABLE `poets` (`id` integer NOT NULL , `name` longtext , `categoryId` integer DEFAULT NULL , `description` longtext , PRIMARY KEY (`id`) , CONSTRAINT `poets_ibfk_1` FOREIGN KEY (`categoryId`) REFERENCES `categories` (`id`))
id	integer	"id" integer NOT NULL
name	longtext	"name" longtext
categoryId	integer	"categoryId" integer DEFAULT NULL
description	longtext	"description" longtext
sqlite_sequence		CREATE TABLE sqlite_sequence(name,seq)
name	TEXT	"name" TEXT
seq	TEXT	"seq" TEXT
		CREATE TABLE `verses` (`id` integer NOT NULL PRIMARY

Name	Type	Schema
verses		KEY AUTOINCREMENT , `poemId` integer DEFAULT NULL , `order` integer DEFAULT NULL , `position` integer DEFAULT NULL , `text` longtext , CONSTRAINT `verses_ibfk_1` FOREIGN KEY (`poemId`) REFERENCES `poems` (`id`)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
poemId	integer	"poemId" integer DEFAULT NULL
order	integer	"order" integer DEFAULT NULL
position	integer	"position" integer DEFAULT NULL
text	longtext	"text" longtext

Indices (6)

Name	Type	Schema
idx_categories_cat_pid		CREATE INDEX "idx_categories_cat_pid" ON "categories" (`parentId`)
parentId		"parentId"
idx_categories_poetId		CREATE INDEX "idx_categories_poetId" ON "categories" (`poetId`)
poetId		"poetId"
idx_categoriesancestors_ancestorId		CREATE INDEX "idx_categoriesancestors_ancestorId" ON "categoriesancestors" (`ancestorId`)
ancestorId		"ancestorId"
idx_poems_poem_cid		CREATE INDEX "idx_poems_poem_cid" ON "poems" (`categoryId`)
categoryId		"categoryId"
idx_poets_categoryId		CREATE INDEX "idx_poets_categoryId" ON "poets" (`categoryId`)
categoryId		"categoryId"
idx_verses_verse_pid		CREATE INDEX "idx_verses_verse_pid" ON "verses" (`poemId`)
poemId		"poemId"

Views (0)

Name	Type	Schema
------	------	--------

Triggers (0)

Name	Type	Schema
------	------	--------