Tables (7)

Name	Туре	Schema
alembic_version		CREATE TABLE alembic_version (version_num VARCHAR(32) NOT NULL, CONSTRAINT alembic_version_pkc PRIMARY KEY (version_num))
version_num	VARCHAR(32)	"version_num" VARCHAR(32) NOT NULL
card		CREATE TABLE "card" ("id" INTEGER, "front" TEXT NOT NULL, "back" TEXT NOT NULL, "DeckId" INTEGER, PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER
front	TEXT	"front" TEXT NOT NULL
back	TEXT	"back" TEXT NOT NULL
DeckId	INTEGER	"DeckId" INTEGER
deck		CREATE TABLE "deck" ("id" INTEGER, "name" TEXT NOT NULL, "description" TEXT, PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER
name	TEXT	"name" TEXT NOT NULL
description	TEXT	"description" TEXT
sqlite_sequence		CREATE TABLE sqlite_sequence(name, seq)
name		"name"
seq		"seq"
user		CREATE TABLE "user" ("id" INTEGER, "email" TEXT NOT NULL UNIQUE, "username" TEXT NOT NULL UNIQUE, "password" TEXT, "last_reviewed" REAL, PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER
email	TEXT	"email" TEXT NOT NULL UNIQUE
username	TEXT	"username" TEXT NOT NULL UNIQUE
password	TEXT	"password" TEXT
last_reviewed	REAL	"last_reviewed" REAL
usercard		CREATE TABLE "usercard" ("user_id" INTEGER NOT NULL, "card_id" INTEGER NOT NULL, "score" INTEGER NOT NULL, "difficulty" INTEGER, "last_reviewed" REAL NOT NULL DEFAULT 0, FOREIGN KEY("user_id") REFERENCES "user"("id"), FOREIGN KEY("card_id") REFERENCES "card"("id"), PRIMARY KEY("user_id", "card_id"))
user_id	INTEGER	"user_id" INTEGER NOT NULL
card_id	INTEGER	"card_id" INTEGER NOT NULL
score	INTEGER	"score" INTEGER NOT NULL
difficulty	INTEGER	"difficulty" INTEGER

Name	Туре	Schema
last_reviewed	REAL	"last_reviewed" REAL NOT NULL DEFAULT 0
userdeck		CREATE TABLE "userdeck" ("user_id" INTEGER NOT NULL, "deck_id" INTEGER NOT NULL, "score" NUMERIC NOT NULL, "last_reviewed" REAL, FOREIGN KEY("deck_id") REFERENCES "deck"("id"), FOREIGN KEY("user_id") REFERENCES "user"("id"), PRIMARY KEY("user_id", "deck_id"))
user_id	INTEGER	"user_id" INTEGER NOT NULL
deck_id	INTEGER	"deck_id" INTEGER NOT NULL
score	NUMERIC	"score" NUMERIC NOT NULL
last_reviewed	REAL	"last_reviewed" REAL

Indices (0)

Name Type Schema

Views (0)

Name Type Schema

Triggers (0)

Name Type Schema