## Tables (10)

Name	Туре	Schema
cards		CREATE TABLE "cards" ( "card_id" INTEGER, "deck_id" INTEGER NOT NULL, "question" TEXT NOT NULL, "hint" TEXT NOT NULL, "answer" TEXT NOT NULL, PRIMARY KEY("card_id" AUTOINCREMENT), FOREIGN KEY("deck_id") REFERENCES "decks"("deck_id") )
card_id	INTEGER	"card_id" INTEGER
deck_id	INTEGER	"deck_id" INTEGER NOT NULL
question	TEXT	"question" TEXT NOT NULL
hint	TEXT	"hint" TEXT NOT NULL
answer	TEXT	"answer" TEXT NOT NULL
decks		CREATE TABLE "decks" ( "deck_id" INTEGER, "name" TEXT NOT NULL, "description" TEXT, "owner" INTEGER NOT NULL, "visibility" TEXT NOT NULL, PRIMARY KEY("deck_id" AUTOINCREMENT), FOREIGN KEY("owner") REFERENCES "users"("id") )
deck_id	INTEGER	"deck_id" INTEGER
name	TEXT	"name" TEXT NOT NULL
description	TEXT	"description" TEXT
owner	INTEGER	"owner" INTEGER NOT NULL
visibility	TEXT	"visibility" TEXT NOT NULL
deckstats		CREATE TABLE "deckstats" ( "id" INTEGER, "user_id" INTEGER NOT NULL, "deck_id" INTEGER NOT NULL, "last_reviewed" TEXT NOT NULL, "average_score" TEXT NOT NULL, "times_reviewed" TEXT NOT NULL, PRIMARY KEY("id" AUTOINCREMENT), FOREIGN KEY("deck_id") REFERENCES "decks"("deck_id"), FOREIGN KEY("user_id") REFERENCES "users"("id") )
id	INTEGER	"id" INTEGER
user_id	INTEGER	"user_id" INTEGER NOT NULL
deck_id	INTEGER	"deck_id" INTEGER NOT NULL
last_reviewed	TEXT	"last_reviewed" TEXT NOT NULL
average_score	TEXT	"average_score" TEXT NOT NULL
times_reviewed	TEXT	"times_reviewed" TEXT NOT NULL
participation		CREATE TABLE "participation" ( "id" INTEGER, "user_id" INTEGER NOT NULL, "last_revised" TEXT NOT NULL, PRIMARY KEY("id" AUTOINCREMENT), FOREIGN KEY("user_id") REFERENCES "users"("id") )
id	INTEGER	"id" INTEGER
user_id	INTEGER	"user_id" INTEGER NOT NULL
last_revised	TEXT	"last_revised" TEXT NOT NULL
performances		CREATE TABLE "performances" ( "id" INTEGER, "user_id" INTEGER NOT NULL, "deck_id" INTEGER NOT NULL, "score" TEXT NOT NULL, PRIMARY KEY("id" AUTOINCREMENT), FOREIGN KEY("deck_id") REFERENCES "decks"("deck_id"), FOREIGN KEY("user_id") REFERENCES "users"("id"))
id	INTEGER	"id" INTEGER
user_id	INTEGER	"user_id" INTEGER NOT NULL
deck_id	INTEGER	"deck_id" INTEGER NOT NULL
score	TEXT	"score" TEXT NOT NULL
ratings		CREATE TABLE "ratings" ( "id" INTEGER, "deck_id" INTEGER NOT NULL, "rating" TEXT NOT NULL, PRIMARY KEY("id" AUTOINCREMENT), FOREIGN KEY("deck_id")

Name	Туре	Schema
		REFERENCES "decks"("deck_id") )
id	INTEGER	"id" INTEGER
deck_id	INTEGER	"deck_id" INTEGER NOT NULL
rating	TEXT	"rating" TEXT NOT NULL
roles		CREATE TABLE "roles" ( "id" INTEGER, "name" TEXT NOT NULL, "description" TEXT, PRIMARY KEY("id") )
id	INTEGER	"id" INTEGER
name	TEXT	"name" TEXT NOT NULL
description	TEXT	"description" TEXT
roles_users		CREATE TABLE "roles_users" ( "user_id" INTEGER, "role_id" INTEGER, FOREIGN KEY("user_id") REFERENCES "users"("id") )
user_id	INTEGER	"user_id" INTEGER
role_id	INTEGER	"role_id" INTEGER
sqlite_sequence		CREATE TABLE sqlite_sequence(name, seq)
name		"name"
seq		"seq"
users		CREATE TABLE "users" ( "id" INTEGER, "email" TEXT NOT NULL UNIQUE, "username" TEXT NOT NULL UNIQUE, "password" TEXT NOT NULL, "active" BOOLEAN, "confirmed_at" DATETIME, "fs_uniquifier" TEXT NOT NULL UNIQUE, 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 NOT NULL
active	BOOLEAN	"active" BOOLEAN
confirmed_at	DATETIME	"confirmed_at" DATETIME
fs_uniquifier	TEXT	"fs_uniquifier" TEXT NOT NULL UNIQUE

## Indices (0)

Name Type Schema

## Views (0)

Name Type Schema

## Triggers (0)

Name Type Schema