

Tables (7)

| Name | Type | 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 | Type | 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 |
|------|------|--------|
|------|------|--------|