

Tables (6)

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 NOT NULL, front VARCHAR NOT NULL, back VARCHAR NOT NULL, options VARCHAR NOT NULL, deck_id INTEGER NOT NULL, created_at DATETIME, created_by_id INTEGER NOT NULL, PRIMARY KEY (id), FOREIGN KEY(created_by_id) REFERENCES user (id), FOREIGN KEY(deck_id) REFERENCES deck (id) ON DELETE CASCADE)
id	INTEGER	"id" INTEGER NOT NULL
front	VARCHAR	"front" VARCHAR NOT NULL
back	VARCHAR	"back" VARCHAR NOT NULL
options	VARCHAR	"options" VARCHAR NOT NULL
deck_id	INTEGER	"deck_id" INTEGER NOT NULL
created_at	DATETIME	"created_at" DATETIME
created_by_id	INTEGER	"created_by_id" INTEGER NOT NULL
deck		CREATE TABLE deck (id INTEGER NOT NULL, name VARCHAR(100) NOT NULL, created_at DATETIME, created_by_id INTEGER NOT NULL, created_for VARCHAR(7), public_status BOOLEAN, PRIMARY KEY (id), FOREIGN KEY(created_by_id) REFERENCES user (id), UNIQUE (name))
id	INTEGER	"id" INTEGER NOT NULL
name	VARCHAR(100)	"name" VARCHAR(100) NOT NULL
created_at	DATETIME	"created_at" DATETIME
created_by_id	INTEGER	"created_by_id" INTEGER NOT NULL
created_for	VARCHAR(7)	"created_for" VARCHAR(7)
public_status	BOOLEAN	"public_status" BOOLEAN
reviewcard		CREATE TABLE "reviewcard" (id INTEGER NOT NULL, selected_option VARCHAR NOT NULL, time INTEGER NOT NULL, correct BOOLEAN, difficulty VARCHAR(8), completed_at DATETIME, review_respose_id INTEGER NOT NULL, correct_option VARCHAR NOT NULL, card_id INTEGER NOT NULL, PRIMARY KEY (id), CONSTRAINT _review_respose_card_uc UNIQUE (card_id, review_respose_id), FOREIGN KEY(card_id) REFERENCES card (id), FOREIGN KEY(review_respose_id) REFERENCES reviewresponse (id) ON DELETE CASCADE)
id	INTEGER	"id" INTEGER NOT NULL
selected_option	VARCHAR	"selected_option" VARCHAR NOT NULL
time	INTEGER	"time" INTEGER NOT NULL
correct	BOOLEAN	"correct" BOOLEAN
difficulty	VARCHAR(8)	"difficulty" VARCHAR(8)
completed_at	DATETIME	"completed_at" DATETIME
review_respose_id	INTEGER	"review_respose_id" INTEGER NOT NULL
correct_option	VARCHAR	"correct_option" VARCHAR NOT NULL
card_id	INTEGER	"card_id" INTEGER NOT NULL
reviewresponse		CREATE TABLE "reviewresponse" (id INTEGER NOT NULL, avg_time INTEGER NOT NULL, score INTEGER NOT NULL, completed_at DATETIME, user_id INTEGER NOT NULL, deck_id INTEGER NOT NULL, PRIMARY KEY (id), CONSTRAINT "None" FOREIGN KEY(deck_id) REFERENCES deck (id), FOREIGN KEY(user_id) REFERENCES user (id))
id	INTEGER	"id" INTEGER NOT NULL
avg_time	INTEGER	"avg_time" INTEGER NOT NULL
score	INTEGER	"score" INTEGER NOT NULL
completed_at	DATETIME	"completed_at" DATETIME
user_id	INTEGER	"user_id" INTEGER NOT NULL
deck_id	INTEGER	"deck_id" INTEGER NOT NULL
user		CREATE TABLE "user" (id INTEGER NOT NULL, email VARCHAR(100) NOT NULL, password VARCHAR(255) NOT NULL, created_at DATETIME, name VARCHAR(100), role VARCHAR(7) DEFAULT 'STUDENT', PRIMARY KEY (id), UNIQUE (email))
id	INTEGER	"id" INTEGER NOT NULL
email	VARCHAR(100)	"email" VARCHAR(100) NOT NULL

Name	Type	Schema
password	VARCHAR(255)	"password" VARCHAR(255) NOT NULL
created_at	DATETIME	"created_at" DATETIME
name	VARCHAR(100)	"name" VARCHAR(100)
role	VARCHAR(7)	"role" VARCHAR(7) DEFAULT 'STUDENT'

Indices (0)

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

Views (0)

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

Triggers (0)

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