

Tabellen (6)

Name	Typ	Schema
Klausurtermine		CREATE TABLE "Klausurtermine" ("date_start" TEXT, "date_ende" TEXT, "kurs_id" INTEGER)
date_start	TEXT	"date_start" TEXT
date_ende	TEXT	"date_ende" TEXT
kurs_id	INTEGER	"kurs_id" INTEGER
Kurs.User		CREATE TABLE "Kurs.User" ("user_id" INTEGER NOT NULL, "kurs_id" INTEGER NOT NULL)
user_id	INTEGER	"user_id" INTEGER NOT NULL
kurs_id	INTEGER	"kurs_id" INTEGER NOT NULL
Kurse		CREATE TABLE "Kurse" ("kurs_id" INTEGER, "name" TEXT, PRIMARY KEY("kurs_id" AUTOINCREMENT))
kurs_id	INTEGER	"kurs_id" INTEGER
name	TEXT	"name" TEXT
Password		CREATE TABLE "Password" ("password" TEXT NOT NULL, "user_id" INTEGER)
password	TEXT	"password" TEXT NOT NULL
user_id	INTEGER	"user_id" INTEGER
User		CREATE TABLE "User" ("user_id" INTEGER, "name" TEXT, "email" TEXT, "rolle" TEXT, "status" TEXT DEFAULT 'Pending', PRIMARY KEY("user_id" AUTOINCREMENT))
user_id	INTEGER	"user_id" INTEGER
name	TEXT	"name" TEXT
email	TEXT	"email" TEXT
rolle	TEXT	"rolle" TEXT

Name	Typ	Schema
status	TEXT	"status" TEXT DEFAULT 'Pending'
sqlite_sequence		CREATE TABLE sqlite_sequence(name, seq)
name		"name"
seq		"seq"

Indizes (0)

Name	Typ	Schema
------	-----	--------

Ansichten (0)

Name	Typ	Schema
------	-----	--------

Trigger (0)

Name	Typ	Schema
------	-----	--------