## Tabellen (9)

Тур	Schema
	CREATE TABLE "Klasse.Kurse" ( "id" INTEGER NOT NULL UNIQUE, "id_klasse" INTEGER NOT NULL, "id_kurs" INTEGER NOT NULL, PRIMARY KEY("id" AUTOINCREMENT) )
INTEGER	"id" INTEGER NOT NULL UNIQUE
INTEGER	"id_klasse" INTEGER NOT NULL
INTEGER	"id_kurs" INTEGER NOT NULL
	CREATE TABLE "Klasse.User" ( "id_klasse" TEXT NOT NULL, "id" INTEGER, "userID" INTEGER NOT NULL, PRIMARY KEY("id" AUTOINCREMENT) )
TEXT	"id_klasse" TEXT NOT NULL
INTEGER	"id" INTEGER
INTEGER	"userID" INTEGER NOT NULL
	CREATE TABLE "Klassen" ( "id" INTEGER, "name" TEXT NOT NULL, PRIMARY KEY("id") )
INTEGER	"id" INTEGER
TEXT	"name" TEXT NOT NULL
	<pre>CREATE TABLE "Klausurtermine" ( "date_start" TEXT, "date_ende" TEXT, "kurse_ID" INTEGER )</pre>
TEXT	"date_start" TEXT
	date_start TEXT
TEXT	"date_ende" TEXT
	_
	"date_ende" TEXT
INTEGER	"date_ende" TEXT  "kurse_ID" INTEGER  CREATE TABLE "Kurs.User" ( "id_user" INTEGER NOT NULL,
	INTEGER INTEGER INTEGER INTEGER INTEGER INTEGER INTEGER INTEGER

Name	Тур	Schema
Kurse		CREATE TABLE "Kurse" ( "id" INTEGER, "name" TEXT, PRIMARY KEY("id" AUTOINCREMENT) )
id	INTEGER	"id" INTEGER
name	TEXT	"name" TEXT
Passwort		CREATE TABLE "Passwort" ( "passwort" TEXT NOT NULL, "id_user" INTEGER )
passwort	TEXT	"passwort" TEXT NOT NULL
id_user	INTEGER	"id_user" INTEGER
User		CREATE TABLE "User" ( "id" INTEGER, "name" TEXT, "email" TEXT, "rolle" TEXT, PRIMARY KEY("id" AUTOINCREMENT) )
id	INTEGER	"id" INTEGER
name	TEXT	"name" TEXT
email	TEXT	"email" TEXT
rolle	TEXT	"rolle" TEXT
sqlite_sequenc e		<pre>CREATE TABLE sqlite_sequence(name, seq)</pre>
name		"name"
seq		"seq"

## Indizes (0)

Name Typ Schema

## **Ansichten (0)**

Name Typ Schema

## Trigger (0)

Name Typ Schema