

Tabellen (5)

Name	Typ	Schema
Faq		CREATE TABLE Faq (ID INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT, Question TEXT, Answer TEXT)
ID	INTEGER	"ID" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
Question	TEXT	"Question" TEXT
Answer	TEXT	"Answer" TEXT
GuestRequest		CREATE TABLE GuestRequest (ID INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT, Company TEXT, Email TEXT, Telephone TEXT, Contact TEXT, Remarks TEXT, Days INTEGER NOT NULL, TableCount INTEGER, ChairCount INTEGER, LectureTopic TEXT, LectureLength INTEGER, Status INTEGER NOT NULL)
ID	INTEGER	"ID" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
Company	TEXT	"Company" TEXT
Email	TEXT	"Email" TEXT
Telephone	TEXT	"Telephone" TEXT
Contact	TEXT	"Contact" TEXT
Remarks	TEXT	"Remarks" TEXT
Days	INTEGER	"Days" INTEGER NOT NULL
TableCount	INTEGER	"TableCount" INTEGER
ChairCount	INTEGER	"ChairCount" INTEGER
LectureTopic	TEXT	"LectureTopic" TEXT
LectureLength	INTEGER	"LectureLength" INTEGER
Status	INTEGER	"Status" INTEGER NOT NULL
Request		CREATE TABLE Request (ID INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT, UserID INTEGER NOT NULL, Days INTEGER NOT NULL, Remarks TEXT, TableCount INTEGER, ChairCount INTEGER, LectureTopic TEXT, LectureLength INTEGER, Status INTEGER NOT NULL)
ID	INTEGER	"ID" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
UserID	INTEGER	"UserID" INTEGER NOT NULL
Days	INTEGER	"Days" INTEGER NOT NULL
Remarks	TEXT	"Remarks" TEXT
TableCount	INTEGER	"TableCount" INTEGER
ChairCount	INTEGER	"ChairCount" INTEGER
LectureTopic	TEXT	"LectureTopic" TEXT
LectureLength	INTEGER	"LectureLength" INTEGER
Status	INTEGER	"Status" INTEGER NOT NULL
User		CREATE TABLE User (ID INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT, Company TEXT NOT NULL, Password TEXT NOT NULL, Email TEXT NOT NULL, Contact TEXT, Telephone TEXT)
ID	INTEGER	"ID" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
Company	TEXT	"Company" TEXT NOT NULL
Password	TEXT	"Password" TEXT NOT NULL
Email	TEXT	"Email" TEXT NOT NULL
Contact	TEXT	"Contact" TEXT
Telephone	TEXT	"Telephone" TEXT
sqlite_sequence		CREATE TABLE sqlite_sequence (name, seq)
name	TEXT	"name" TEXT
seq	TEXT	"seq" TEXT