## Tables (5)

Name	Туре	Schema
tblQuestions		CREATE TABLE "tblQuestions" ( "topicID" INTEGER, "questionID" INTEGER UNIQUE, "question" TEXT UNIQUE, "answer" TEXT, "resourceLocation" TEXT, FOREIGN KEY("topicID") REFERENCES "tblTopics"("topicID"), PRIMARY KEY("questionID", "topicID"))
topicID	INTEGER	"topicID" INTEGER
questionID	INTEGER	"questionID" INTEGER UNIQUE
question	TEXT	"question" TEXT UNIQUE
answer	TEXT	"answer" TEXT
resourceLocation	TEXT	"resourceLocation" TEXT
tblScores		CREATE TABLE "tblScores" ( "userID" INTEGER, "topicID" INTEGER, "score" INTEGER, PRIMARY KEY("userID", "topicID"), FOREIGN KEY("userID") REFERENCES "tblUsers"("userID"), FOREIGN KEY("topicID") REFERENCES "tblTopics"("topicID"))
userID	INTEGER	"userID" INTEGER
topicID	INTEGER	"topicID" INTEGER
score	INTEGER	"score" INTEGER
tblTeachers		CREATE TABLE "tblTeachers" ( "teacherID" INTEGER UNIQUE, "teacherEmail" TEXT UNIQUE, "teacherName" TEXT, PRIMARY KEY("teacherID", "teacherEmail") )
teacherID	INTEGER	"teacherID" INTEGER UNIQUE
teacherEmail	TEXT	"teacherEmail" TEXT UNIQUE
teacherName	TEXT	"teacherName" TEXT
tblTopics		CREATE TABLE "tblTopics" ( "topicID" INTEGER UNIQUE, "topicName" INTEGER UNIQUE, PRIMARY KEY("topicID","topicName") )
topicID	INTEGER	"topicID" INTEGER UNIQUE
topicName	INTEGER	"topicName" INTEGER UNIQUE
tblUsers		CREATE TABLE "tblUsers" ( "userID" INTEGER UNIQUE, "userName" TEXT UNIQUE, "password" TEXT, "email" INTEGER, "teacherID" INTEGER, PRIMARY KEY("userID", "userName"), FOREIGN KEY("teacherID") REFERENCES "tblTeachers"("teacherID"))
userID	INTEGER	"userID" INTEGER UNIQUE
userName	TEXT	"userName" TEXT UNIQUE
password	TEXT	"password" TEXT
email	INTEGER	"email" INTEGER
teacherID	INTEGER	"teacherID" INTEGER

## Indices (0)

Name Type Schema

## Views (0)

Name Type Schema

## Triggers (0)

Name Type Schema