Tables (9)

Name	Туре	Schema
Club		CREATE TABLE "Club" ("id" INTEGER NOT NULL UNIQUE, "name" varchar(255) NOT NULL UNIQUE, PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER NOT NULL UNIQUE
name	varchar(255)	"name" varchar(255) NOT NULL UNIQUE
Comp		CREATE TABLE "Comp" ("id" INTEGER NOT NULL UNIQUE, "eventid" INTEGER NOT NULL, "date" DATE NOT NULL, "discipline" varchar(255) NOT NULL, "category" varchar(255) NOT NULL, "numberOfDances" INTEGER NOT NULL, "numberOfCouples" INTEGER NOT NULL, "class" varchar(255) NOT NULL, PRIMARY KEY("id"), FOREIGN KEY("eventid") REFERENCES "Event"("id"))
id	INTEGER	"id" INTEGER NOT NULL UNIQUE
eventId	INTEGER	"eventId" INTEGER NOT NULL
date	DATE	"date" DATE NOT NULL
discipline	varchar(255)	"discipline" varchar(255) NOT NULL
category	varchar(255)	"category" varchar(255) NOT NULL
numberOfDances	INTEGER	"numberOfDances" INTEGER NOT NULL
numberOfCouples	INTEGER	"numberOfCouples" INTEGER NOT NULL
class	varchar(255)	"class" varchar(255) NOT NULL
Event		CREATE TABLE "Event" ("id" INTEGER NOT NULL UNIQUE, "name" varchar(255) NOT NULL, "date" DATE NOT NULL, PRIMARY KEY("id"))
id	INTEGER	"id" INTEGER NOT NULL UNIQUE
name	varchar(255)	"name" varchar(255) NOT NULL
date	DATE	"date" DATE NOT NULL
IsJudging		CREATE TABLE "IsJudging" ("judgeld" INTEGER NOT NULL, "compld" INTEGER NOT NULL, "index" INTEGER NOT NULL, PRIMARY KEY("judgeld","compld"), FOREIGN KEY("compld") REFERENCES "Comp"("id"), FOREIGN KEY("judgeld") REFERENCES "Judge"("personId"))
judgeId	INTEGER	"judgeId" INTEGER NOT NULL
compId	INTEGER	"compId" INTEGER NOT NULL
index	INTEGER	"index" INTEGER NOT NULL
Judge		CREATE TABLE "Judge" ("personId" INTEGER NOT NULL UNIQUE, PRIMARY KEY("personId"), FOREIGN KEY("personId") REFERENCES "Person"("id"))
personId	INTEGER	"personId" INTEGER NOT NULL UNIQUE
Pair		CREATE TABLE "Pair" ("id" INTEGER NOT NULL UNIQUE, "manId" INTEGER NOT NULL, "womanId" INTEGER NOT NULL, PRIMARY KEY("id" AUTOINCREMENT), UNIQUE("manId", "womanId"), FOREIGN KEY("manId") REFERENCES "Person"("id"), FOREIGN KEY("womanId") REFERENCES "Person"("id"))
id	INTEGER	"id" INTEGER NOT NULL UNIQUE
manId	INTEGER	"manId" INTEGER NOT NULL
womanId	INTEGER	"womanId" INTEGER NOT NULL
Person		CREATE TABLE "Person" ("id" INTEGER NOT NULL UNIQUE, "name" varchar(255) NOT NULL, "surname" varchar(255) NOT NULL, "state" varchar(255) NOT NULL, PRIMARY KEY("id"))
id	INTEGER	"id" INTEGER NOT NULL UNIQUE
name	varchar(255)	"name" varchar(255) NOT NULL
surname	varchar(255)	"surname" varchar(255) NOT NULL
state	varchar(255)	"state" varchar(255) NOT NULL
Result		CREATE TABLE "Result" ("compid" INTEGER NOT NULL, "pairid" INTEGER NOT NULL, "round" INTEGER NOT NULL, "dance" INTEGER NOT NULL, "clubid" INTEGER NOT NULL, "marks" varchar(255) NOT NULL, "endedfrom" INTEGER NOT NULL, "endedTo" INTEGER NOT NULL, "endedDance" REAL NOT NULL, UNIQUE("compid", "pairid", "round", "dance"), PRIMARY KEY("pairid", "round", "dance", "compid"), FOREIGN KEY("clubid")

Name	Туре	Schema
		REFERENCES "Club"("id"), FOREIGN KEY("compId") REFERENCES "Comp"("id"), FOREIGN KEY("pairId") REFERENCES "Pair"("id"))
compId	INTEGER	"compId" INTEGER NOT NULL
pairId	INTEGER	"pairId" INTEGER NOT NULL
round	INTEGER	"round" INTEGER NOT NULL
dance	INTEGER	"dance" INTEGER NOT NULL
clubId	INTEGER	"clubId" INTEGER NOT NULL
marks	varchar(255)	"marks" varchar(255) NOT NULL
endedFrom	INTEGER	"endedFrom" INTEGER NOT NULL
endedTo	INTEGER	"endedTo" INTEGER NOT NULL
endedDance	REAL	"endedDance" REAL NOT NULL
sqlite_sequence		CREATE TABLE sqlite_sequence(name, seq)
name		"name"
seq		"seq"

Indices (0)

Name Type Schema

Views (0) Name Type Schema

Triggers (0) Name Type Schema