

Tables (11)

Name	Type	Schema
Athlete		CREATE TABLE Athlete (id INTEGER NOT NULL PRIMARY KEY UNIQUE, name TEXT , grade INTEGER, gender_id INTEGER, location_id INTEGER)
id	INTEGER	"id" INTEGER NOT NULL UNIQUE
name	TEXT	"name" TEXT
grade	INTEGER	"grade" INTEGER
gender_id	INTEGER	"gender_id" INTEGER
location_id	INTEGER	"location_id" INTEGER
Classification		CREATE TABLE Classification (id INTEGER NOT NULL PRIMARY KEY UNIQUE, name TEXT UNIQUE)
id	INTEGER	"id" INTEGER NOT NULL UNIQUE
name	TEXT	"name" TEXT UNIQUE
Codes		CREATE TABLE Codes (id INTEGER NOT NULL PRIMARY KEY UNIQUE, name TEXT, division_id INTEGER, district_id INTEGER, classification_id INTEGER, state_id INTEGER)
id	INTEGER	"id" INTEGER NOT NULL UNIQUE
name	TEXT	"name" TEXT
division_id	INTEGER	"division_id" INTEGER
district_id	INTEGER	"district_id" INTEGER
classification_id	INTEGER	"classification_id" INTEGER
state_id	INTEGER	"state_id" INTEGER
Event		CREATE TABLE Event (id INTEGER NOT NULL PRIMARY KEY UNIQUE, name TEXT, type_id INTEGER, gender_id INTEGER)
id	INTEGER	"id" INTEGER NOT NULL UNIQUE
name	TEXT	"name" TEXT
type_id	INTEGER	"type_id" INTEGER
gender_id	INTEGER	"gender_id" INTEGER
Full_Result		CREATE TABLE Full_Result (event_id INTEGER, athlete_id INTEGER, date TEXT, year INTEGER, mark INTEGER, PRIMARY KEY (event_id, athlete_id, date))
event_id	INTEGER	"event_id" INTEGER
athlete_id	INTEGER	"athlete_id" INTEGER
date	TEXT	"date" TEXT
year	INTEGER	"year" INTEGER
mark	INTEGER	"mark" INTEGER
Gender		CREATE TABLE Gender (id INTEGER NOT NULL PRIMARY KEY UNIQUE, name TEXT UNIQUE)
id	INTEGER	"id" INTEGER NOT NULL UNIQUE
name	TEXT	"name" TEXT UNIQUE
Level		CREATE TABLE Level (id INTEGER NOT NULL PRIMARY KEY UNIQUE, name TEXT)
id	INTEGER	"id" INTEGER NOT NULL UNIQUE
name	TEXT	"name" TEXT
Location		CREATE TABLE Location (id INTEGER NOT NULL PRIMARY KEY UNIQUE, name TEXT, level_id INTEGER, address TEXT, city TEXT, state_id INTEGER, zip TEXT, phone TEXT, fax TEXT, url TEXT)
id	INTEGER	"id" INTEGER NOT NULL UNIQUE

Name	Type	Schema
name	TEXT	"name" TEXT
level_id	INTEGER	"level_id" INTEGER
address	TEXT	"address" TEXT
city	TEXT	"city" TEXT
state_id	INTEGER	"state_id" INTEGER
zip	TEXT	"zip" TEXT
phone	TEXT	"phone" TEXT
fax	TEXT	"fax" TEXT
url	TEXT	"url" TEXT
Result		CREATE TABLE "Result" (event_id INTEGER, athlete_id INTEGER, mark INTEGER, PRIMARY KEY (event_id, athlete_id))
event_id	INTEGER	"event_id" INTEGER
athlete_id	INTEGER	"athlete_id" INTEGER
mark	INTEGER	"mark" INTEGER
State		CREATE TABLE State (id INTEGER NOT NULL PRIMARY KEY UNIQUE, name TEXT UNIQUE, abbrev TEXT)
id	INTEGER	"id" INTEGER NOT NULL UNIQUE
name	TEXT	"name" TEXT UNIQUE
abbrev	TEXT	"abbrev" TEXT
Type		CREATE TABLE Type (id INTEGER NOT NULL PRIMARY KEY UNIQUE, name TEXT UNIQUE)
id	INTEGER	"id" INTEGER NOT NULL UNIQUE
name	TEXT	"name" TEXT UNIQUE

Indices (0)

Name	Type	Schema
------	------	--------

Views (0)

Name	Type	Schema
------	------	--------

Triggers (0)

Name	Type	Schema
------	------	--------