

Tables (3)

Name	Type	Schema
Employees		CREATE TABLE "Employees" ("name" TEXT NOT NULL, "surname" TEXT NOT NULL, "id" TEXT UNIQUE, "sex" TEXT NOT NULL, "dob" TEXT NOT NULL, "department" TEXT NOT NULL, "finger_id" INTEGER NOT NULL, "time_in" TEXT NOT NULL, "time_out" TEXT NOT NULL, PRIMARY KEY("finger_id" AUTOINCREMENT))
name	TEXT	"name" TEXT NOT NULL
surname	TEXT	"surname" TEXT NOT NULL
id	TEXT	"id" TEXT UNIQUE
sex	TEXT	"sex" TEXT NOT NULL
dob	TEXT	"dob" TEXT NOT NULL
department	TEXT	"department" TEXT NOT NULL
finger_id	INTEGER	"finger_id" INTEGER NOT NULL
time_in	TEXT	"time_in" TEXT NOT NULL
time_out	TEXT	"time_out" TEXT NOT NULL
Records		CREATE TABLE "Records" ("name" TEXT NOT NULL, "surname" TEXT NOT NULL, "in_or_out" TEXT NOT NULL, "datetym" TIMESTAMP NOT NULL DEFAULT CURRENT_TIMESTAMP, "finger_id" INTEGER NOT NULL)
name	TEXT	"name" TEXT NOT NULL
surname	TEXT	"surname" TEXT NOT NULL
in_or_out	TEXT	"in_or_out" TEXT NOT NULL
datetym	TIMESTAMP	"datetym" TIMESTAMP NOT NULL DEFAULT CURRENT_TIMESTAMP
finger_id	INTEGER	"finger_id" INTEGER 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
------	------	--------