CREATE TABLE "events" (

"id" TEXT NOT NULL PRIMARY KEY,

"title" TEXT NOT NULL,

"details" TEXT,

"slug" TEXT NOT NULL,

"maximum\_attendees" INTEGER

);

CREATE TABLE "attendees" (

"id" TEXT NOT NULL PRIMARY KEY,

"name" TEXT NOT NULL,

"email" TEXT NOT NULL,

"event\_id" TEXT NOT NULL,

"created\_at" DATETIME NOT NULL DEFAULT CURRENT\_TIMESTAMP,

CONSTRAINT "attendees\_event\_id\_fkey" FOREIGN KEY ("event\_id") REFERENCES "events" ("id") ON DELETE RESTRICT ON UPDATE CASCADE

);

CREATE TABLE "check\_ins" (

"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT,

"created\_at" DATETIME NOT NULL DEFAULT CURRENT\_TIMESTAMP,

"attendeeId" TEXT NOT NULL,

CONSTRAINT "check\_ins\_attendeeId\_fkey" FOREIGN KEY ("attendeeId") REFERENCES "attendees" ("id") ON DELETE RESTRICT ON UPDATE CASCADE

);

CREATE UNIQUE INDEX "events\_slug\_key" ON "events"("slug");

CREATE UNIQUE INDEX "attendees\_event\_id\_email\_key" ON "attendees"("event\_id", "email");

CREATE UNIQUE INDEX "check\_ins\_attendeeId\_key" ON "check\_ins"("attendeeId");