Nome   Lipo	00 E	Esquema
✓ III Tabelas (6)		
✓ ■ alunos Tabelas (6)	C	CREATE TABLE `alunos` (`id` integer not null primary key autoincrement, `nome` varchar(255) not null, `email` varchar(255) not null)
id inte	eger "	"id" integer NOT NULL
nome vard	char(255) "	"nome" varchar(255) NOT NULL
email vard	char(255) "	"email" varchar(255) NOT NULL
✓ iii disciplinas	(	CREATE TABLE `disciplinas` (`id` integer not null primary key autoincrement, `nome` varchar(255) not null, `professor_id` integer, foreign key(`professor_id`) references `professore
id inter	eger "	"id" integer NOT NULL
nome vard	char(255) "	"nome" varchar(255) NOT NULL
professor_id inte	eger "	"professor_id" integer
✓ III knex_migrations	(	CREATE TABLE `knex_migrations` (`id` integer not null primary key autoincrement, `name` varchar(255), `batch` integer, `migration_time` datetime)
id inte	eger "	"id" integer NOT NULL
name vard	char(255) "	"name" varchar(255)
batch inte	eger "	"batch" integer
migration_time date	etime "	"migration_time" datetime
✓ III knex_migrations_lock	(	CREATE TABLE `knex_migrations_lock` (`index` integer not null primary key autoincrement, `is_locked` integer)
index inte	eger "	"index" integer NOT NULL
is_locked inte	eger "	"is_locked" integer
✓ □ professores	(	CREATE TABLE `professores` (`id` integer not null primary key autoincrement, `nome` varchar(255) not null, `email` varchar(255) not null)
id interior	eger "	"id" integer NOT NULL
nome vard	char(255) "	"nome" varchar(255) NOT NULL
email vard	char(255) "	"email" varchar(255) NOT NULL
✓ III sqlite_sequence	(	CREATE TABLE sqlite_sequence(name,seq)
name	"	"name"
seq seq	"	"seq"
√  § Índices (2)		
→ Solunos_email_unique  →	(	CREATE UNIQUE INDEX `alunos_email_unique` on `alunos` (`email`)
email	"	"email"
→ professores_email_unique	(	CREATE UNIQUE INDEX `professores_email_unique` on `professores` (`email`)
email	"	"email"
■ Vistas (0)		
Gatilhos (0)		





