

```

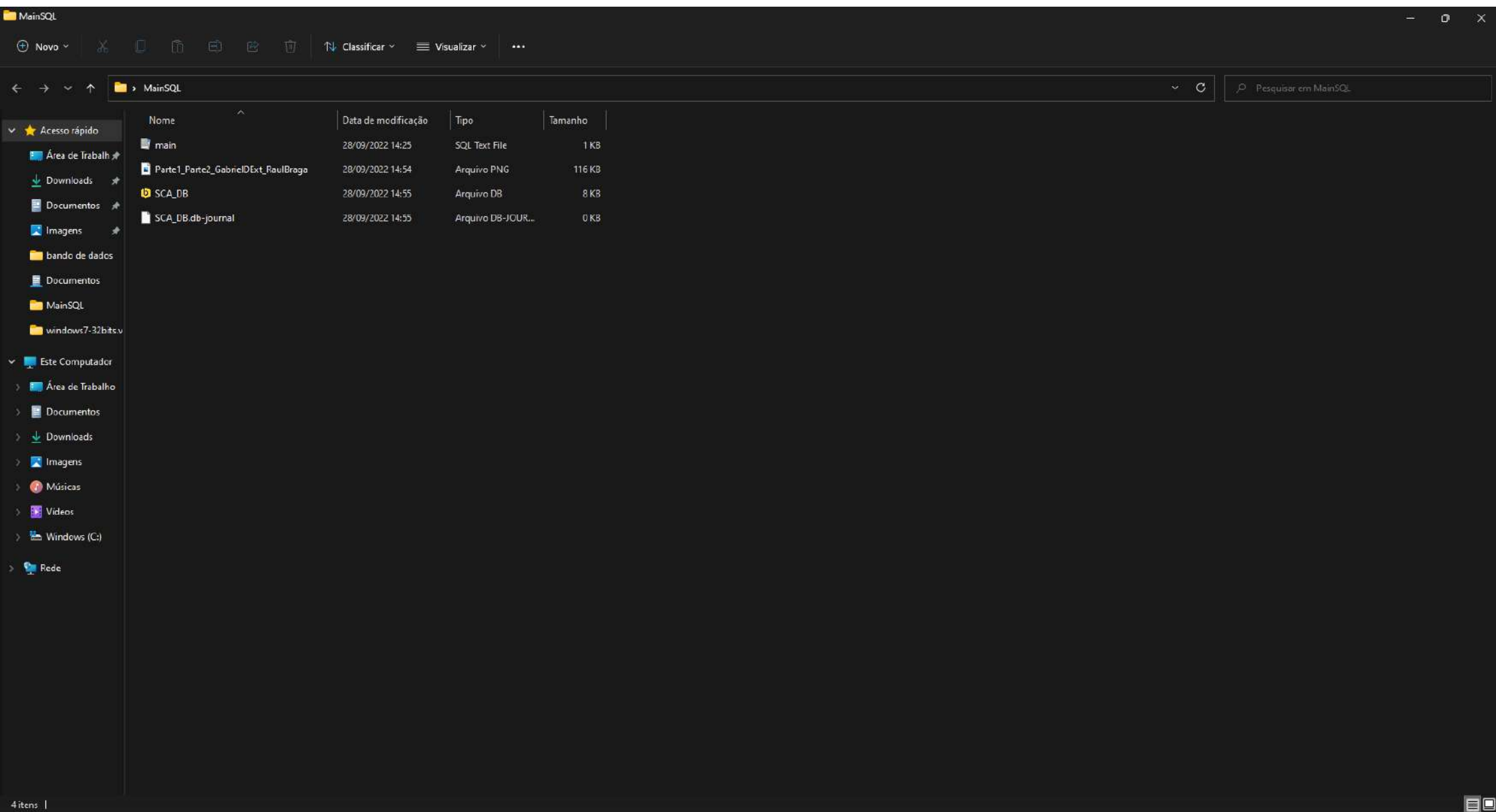
main.sql x +
1 ▼ CREATE TABLE "TB_PROFESSOR" (
2     "ID"      INTEGER NOT NULL,
3     "NOME"    TEXT NOT NULL,
4     "DATA_NASC" TEXT NOT NULL,
5     PRIMARY KEY("ID" AUTOINCREMENT)
6 );
7 ▼ CREATE TABLE "TB_ALUNO" (
8     "ID"      INTEGER NOT NULL,
9     "NOME"    TEXT NOT NULL,
10    "DATA_NASC" TEXT NOT NULL,
11    PRIMARY KEY("ID" AUTOINCREMENT)
12 );
13 ▼ CREATE TABLE "TB_DISCIPLINA" (
14     "ID"      INTEGER NOT NULL,
15     "NOME"    TEXT NOT NULL,
16     PRIMARY KEY("ID" AUTOINCREMENT)
17 );
18
19 ▼ CREATE TABLE "TB_MATRICULA" (
20     "ID"      INTEGER NOT NULL,
21     "DATA_MATRICULA" TEXT NOT NULL,
22     "ALUNO_ID" INTEGER NOT NULL,
23     "DISCIPLINA_ID" INTEGER NOT NULL,
24     PRIMARY KEY("ID" AUTOINCREMENT),
25     FOREIGN KEY("DISCIPLINA_ID") REFERENCES "TB_DISCIPLINA"("ID"),
26     FOREIGN KEY("ALUNO_ID") REFERENCES "TB_ALUNO"("ID")
27 )

```

```

>_ Console x Shell x +
-- Loading resources from main.sql
SQLite version 3.35.5 2021-04-19 18:32:05
Enter ".help" for usage hints.
> .tables
TB_ALUNO      TB_DISCIPLINA  TB_MATRICULA  TB_PROFESSOR
> .show
echo: off
eqp: off
explain: auto
headers: off
mode: list
nullvalue: ""
output: stdout
colseparator: "|"
rowseparator: "\n"
stats: off
width:
filename: :memory:
> .tables
TB_ALUNO      TB_DISCIPLINA  TB_MATRICULA  TB_PROFESSOR
> .save SCA_DB.db
> 

```



SQL 1

```
1  
2 INSERT INTO TB_ALUNO(NOME, DATA_NASC) VALUES("Gabriel Dext Bezerra da Silva", "2022-09-29");  
3 INSERT INTO TB_ALUNO(NOME, DATA_NASC) VALUES("Raul Braga Uchôa", "2022-09-02");  
4 INSERT INTO TB_DISCIPLINA(NOME) VALUES ("REDES DE COMPUTADORES");  
5 INSERT INTO TB_DISCIPLINA(NOME) VALUES ("ED. FÍSICA");
```

Execução finalizada sem erros.
Resultado: consulta executada com sucesso. Levou 0ms, 1 linhas afetadas
Na linha 5:
INSERT INTO TB_DISCIPLINA(NOME) VALUES ("ED. FÍSICA");

Editar célula do banco de dados

Modo: Texto

NULL

Tipo de dado atualmente na célula: NULL

0 byte

Aplicar

Esquema do banco de dados

Nome	Tipo	Esquema
Tabelas (5)		
> TB_ALUNO		CREATE TAB
> TB_DISCIPLINA		CREATE TAB
> TB_MATRICULA		CREATE TAB
> TB_PROFESSOR		CREATE TAB
> sqlite_sequence		CREATE TAB
Índices (0)		
Vistas (0)		
Gatilhos (0)		

Log do SQL Pictar Esquema do banco de dados Remoto

UTF-8

Files

Find a file

- main.sql
- SCA_DB_Equipe_RaulBraga_Ga...
- SCA_DB.db

CPU RAM Storage

```
1 CREATE TABLE "TB_PROFESSOR" (  
2   "ID" INTEGER NOT NULL,  
3   "NOME" TEXT NOT NULL,  
4   "DATA_NASC" TEXT NOT NULL,  
5   PRIMARY KEY("ID" AUTOINCREMENT)  
6 );  
7 CREATE TABLE "TB_ALUNO" (  
8   "ID" INTEGER NOT NULL,  
9   "NOME" TEXT NOT NULL,  
10  "DATA_NASC" TEXT NOT NULL,  
11  PRIMARY KEY("ID" AUTOINCREMENT)  
12 );  
13 CREATE TABLE "TB_DISCIPLINA" (  
14   "ID" INTEGER NOT NULL,  
15   "NOME" TEXT NOT NULL,  
16   PRIMARY KEY("ID" AUTOINCREMENT)  
17 );  
18  
19 CREATE TABLE "TB_MATRICULA" (  
20   "ID" INTEGER NOT NULL,  
21   "DATA_MATRICULA" TEXT NOT NULL,  
22   "ALUNO_ID" INTEGER NOT NULL,  
23   "DISCIPLINA_ID" INTEGER NOT NULL,  
24   PRIMARY KEY("ID" AUTOINCREMENT),  
25   FOREIGN KEY("DISCIPLINA_ID") REFERENCES "TB_DISCIPLINA"("ID"),  
26   FOREIGN KEY("ALUNO_ID") REFERENCES "TB_ALUNO"("ID")  
27 )
```

_ Console x Shell x Shell x +

```
~/AtividadeSQLite$ ls -l  
total 16  
-rw-r--r-- 1 runner runner 787 Sep 28 17:12 main.sql  
-rw-r--r-- 1 runner runner 71 Sep 28 17:02 replit.nix  
-rw----- 1 runner runner 8192 Sep 28 18:03 SCA_DB.db  
~/AtividadeSQLite$ ls -a  
.. .cache .replit SCA_DB.db  
.. main.sql replit.nix SCA_DB_Equipe_RaulBraga_GabrielDext.db  
~/AtividadeSQLite$ ls -l  
total 40  
-rw-r--r-- 1 runner runner 787 Sep 28 17:12 main.sql  
-rw-r--r-- 1 runner runner 71 Sep 28 17:02 replit.nix  
-rw----- 1 runner runner 8192 Sep 28 18:03 SCA_DB.db  
-rw----- 1 runner runner 24576 Sep 28 18:08 SCA_DB_Equipe_RaulBraga_GabrielDext.db  
~/AtividadeSQLite$
```