```
main.sql
1 V CREATE TABLE T PROFESSOR (
      PROFESSOR ID INTEGER PRIMARY KEY AUTOINCREMENT,
      NOME PROFESSOR TEXT NOT NULL,
      DATA NASC PROF TEXT NOT NULL
5
    CREATE TABLE T ALUNO (
8
      ALUNO ID INTEGER PRIMARY KEY AUTOINCREMENT,
      NOME ALUNO TEXT NOT NULL,
10
      DATA_NASC_ALUNO TEXT NOT NULL
11
12
13 V CREATE TABLE T_DISCIPLINA (
14
      DISCIPLINA_ID INTEGER PRIMARY KEY AUTOINCREMENT,
15
      NOME_DISCIPLINA TEXT NOT NULL
16
17
18 ~
    CREATE TABLE T MATRICULA (
19
      ID INTEGER PRIMARY KEY AUTOINCREMENT,
20
      DATA MATRICULA TEXT NOT NULL,
21
      ALUNO ID INTEGER NOT NULL,
22
      DISCIPLINA_ID NOT NULL,
23
      FOREIGN KEY (ALUNO ID)
24
        REFERENCES T_ALUNO (ALUNO_ID),
25
      FOREIGN KEY (DISCIPLINA ID)
26
        REFERENCES T_DISCIPLINA (DISCIPLINA_ID)
27
28
29
30
    INSERT INTO T PROFESSOR (NOME PROFESSOR,
    DATA_NASC_PROF)
```

```
TABELA PROFESSORES
1|Ricardo Duarte Taveira|11/12/1961

TABELA ALUNOS
1|Paulo Roberto Carlos de Sousa|23/05/2004

TABELA DISCIPLINAS
1|Banco de Dados

1|24/03/2023|1|1

SQLite version 3.39.4 2022-09-29 15:55:41
Enter ".help" for usage hints.
```