```
3
4
    CREATE TABLE TB PROFESSOR (
5
         "ID"
                INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT,
6
        "NOME" TEXT NOT NULL,
        "DATA NASC" TEXT NOT NULL
8
    );
9
10 V CREATE TABLE TB_ALUNO (
11
                INTEGER NOT NULL,
         "ID"
12
        "NOME" TEXT NOT NULL,
13
        "DATA NASC" TEXT NOT NULL.
14
        PRIMARY KEY("ID" AUTOINCREMENT)
15
    );
16
17 - CREATE TABLE TB_DISCIPLINA (
18
         "ID"
                INTEGER NOT NULL,
19
        "NOME" TEXT NOT NULL,
20
        PRIMARY KEY("ID" AUTOINCREMENT)
21
    );
22
23 V CREATE TABLE TB_MATRICULA (
24
                INTEGER NOT NULL,
         "ID"
25
        "DATA_MATRICULA" TEXT NOT NULL,
26
        "ALUNO_ID" INTEGER NOT NULL,
27
        "DISCIPLINA_ID" INTEGER NOT NULL,
28
        PRIMARY KEY("ID" AUTOINCREMENT),
29
        FOREIGN KEY("DISCIPLINA_ID") REFERENCES "TB_DISCIPLINA"("ID"),
30
        FOREIGN KEY("ALUNO_ID") REFERENCES "TB_ALUNO"("ID")
31
    );
32
33 🗸
    INSERT INTO TB_ALUNO (NOME, DATA_NASC)
34
     VALUES ("Diego", "27/12/2004");
35
36 ∨ INSERT INTO TB_DISCIPLINA (NOME)
     VALUES("Banco de Dados");
37
38
```

.header on

2 v .mode column

1

```
"DISCIPLINA ID" INTEGER NOT NULL,
28
         PRIMARY KEY("ID" AUTOINCREMENT),
29
         FOREIGN KEY("DISCIPLINA ID") REFERENCES "TB DISCIPLINA"("ID"),
30
         FOREIGN KEY("ALUNO ID") REFERENCES "TB ALUNO"("ID")
31
     );
32
33 ~
     INSERT INTO TB ALUNO (NOME, DATA NASC)
34
      VALUES ("Diego", "27/12/2004");
35
36 ~
     INSERT INTO TB DISCIPLINA (NOME)
37
      VALUES("Banco de Dados");
38
39 ~
     INSERT INTO TB PROFESSOR (NOME, DATA NASC)
40
      VALUES ("Taveira", "11/12/1961"):
41
42 ~
    INSERT INTO TB_MATRICULA (DATA_MATRICULA, ALUNO_ID, DISCIPLINA_ID)
43
      VALUES ("27/03/2023", 1, 1);
44
```