



```
1  .header on
2  ∨ .mode column
3
4  CREATE TABLE TB_PROFESSOR (
5  ID_PROF INTEGER PRIMARY KEY
6  AUTOINCREMENT,
7  NOME_PROF TEXT NOT NULL,
8  DATA_NASC_PROF TEXT NOT NULL
9
10 ) ;
11
12 ∨ CREATE TABLE TB_ALUNO (
13 ID_ALUNO INTEGER PRIMARY KEY
14 AUTOINCREMENT,
15 NOME_ALUNO TEXT NOT NULL,
16 DATA_NASC_ALUNO TEXT NOT NULL
17 ) ;
18
19 ∨ CREATE TABLE TB_DISCIPLINA (
20 ID_DISCIPLINA INTEGER PRIMARY KEY
21 AUTOINCREMENT,
22 NOME_DISCIPLINA TEXT NOT NULL
```

Ln 42, Col 77 History 

main.sql



Run





```
19 );  
20  
21 CREATE TABLE TB_MATRICULA (  
22     ID INTEGER PRIMARY KEY AUTOINCREMENT,  
23     DATA_MATRICULA TEXT NOT NULL,  
24     ALUNO_ID INTEGER NOT NULL,  
25     DISCIPLINA_ID NOT NULL,  
26     FOREIGN KEY (ALUNO_ID)  
27         REFERENCES TB_ALUNO (ALUNO_ID),  
28     FOREIGN KEY (DISCIPLINA_ID)  
29         REFERENCES TB_DISCIPLINA  
30         (DISCIPLINA_ID)  
31 );  
32  
33 INSERT INTO TB_PROFESSOR (NOME_PROF,  
34     DATA_NASC_PROF)  
35     VALUES("Allyson Bonetti  
36     França", "17.08.1987");  
37  
38 INSERT INTO TB_ALUNO (NOME_ALUNO,  
39     DATA_NASC_ALUNO)
```

Ln 42, Col 77 History 

main.sql




Run





```
36  INSERT INTO TB_ALUNO (NOME_ALUNO,  
    ✓  DATA_NASC_ALUNO)  
37  VALUES("Maria Emily Costa  
    Moura", "20.03.2004");  
38  
39  INSERT INTO TB_DISCIPLINA  
    ✓  (NOME_DISCIPLINA)  
40  VALUES("Métodos e Ferramentas de  
    Desenvolvimento de Software");  
41  
42  INSERT INTO TB_MATRICULA (ALUNO_ID,  
    DISCIPLINA_ID, DATA_MATRICULA) VALUES  
    (2, 2, "29/03/2023");  
43  
44  .print  
45  ✓  .print "TABELA PROFESSORES"  
46  SELECT * FROM TB_PROFESSOR;  
47  
48  .print  
49  ✓  .print "TABELA ALUNOS"  
50  SELECT * FROM TB_ALUNO;  
51
```

Ln 42, Col 77 History 

main.sql



Run





(NOME_DISCIPLINA)

40 VALUES("Métodos e Ferramentas de
Desenvolvimento de Software");

41

42 INSERT INTO TB_MATRICULA (ALUNO_ID,
DISCIPLINA_ID, DATA_MATRICULA) VALUES
(2, 2, "29/03/2023");

43

44 .print

45 ✓ .print "TABELA PROFESSORES"

46 SELECT * FROM TB_PROFESSOR;

47

48 .print

49 ✓ .print "TABELA ALUNOS"

50 SELECT * FROM TB_ALUNO;

51

52 .print

53 ✓ .print "TABELA DISCIPLINAS"

54 SELECT * FROM TB_DISCIPLINA;

55

56 .print

57 SELECT * FROM TB_MATRICULA;

Ln 42, Col 77 History 



main.sql



Run

