```
sqlite> insert into TbDisciplina (id, nome) values (3, "Matematica");
sqlite> select * from TbDisciplina;
3|Matematica
sqlite> insert into TbMatricula (id, data_matricula, aluno_id, disciplina_id) values (20212010080202, "18/09", 2, 3);
sqlite> select * from TbMatricula;
20212010080202|18/09|2|3
sqlite> select * from TbAluno;
2|Davi|31/07
sqlite> select * from TbProfessor;
1|taveira|21/08
sqlite> select * from TbDisciplina;
3|Matematica
sqlite>
```

```
sqlite> create table TbProfessor("id" integer primary key autoincrement, nome text, data_nasc text);
sqlite> .table
TbProfessor
sqlite> .table
Tbluno TbProfessor
sqlite> .table
Tbluno Tbluno Tbluno | T
```