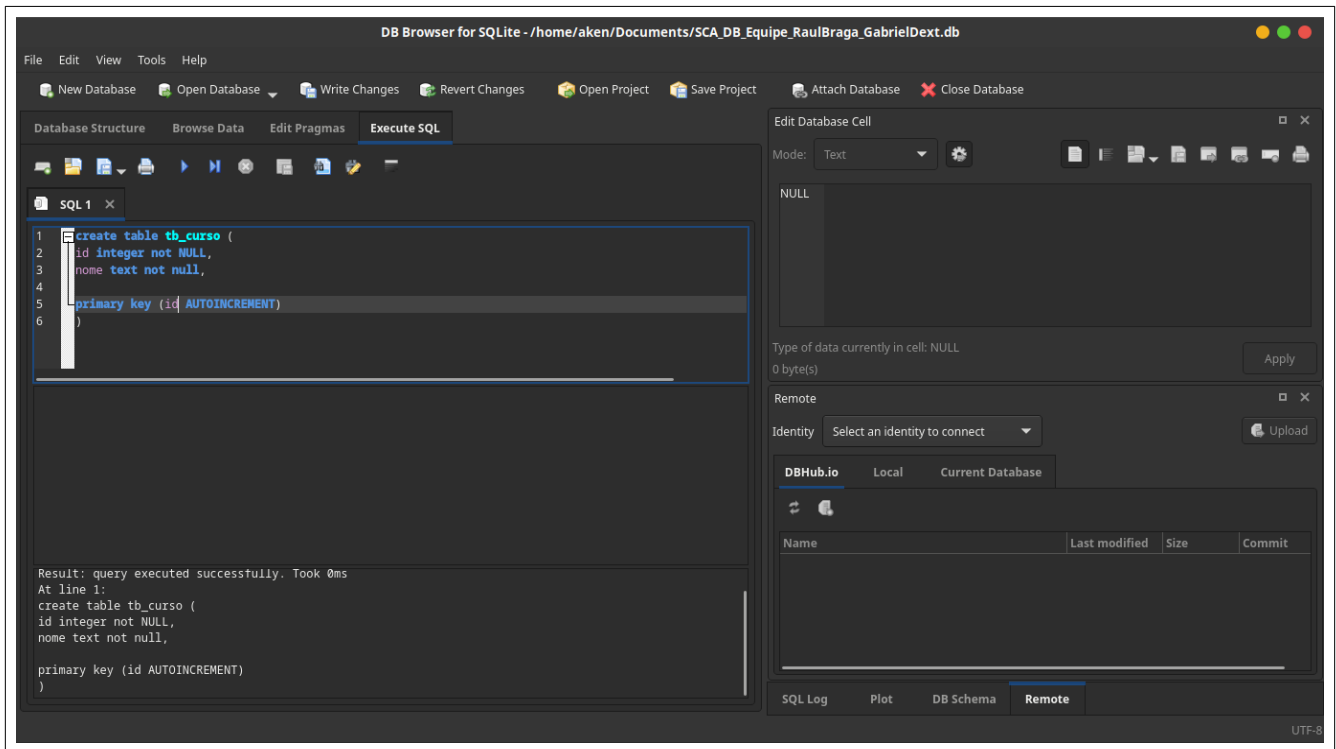
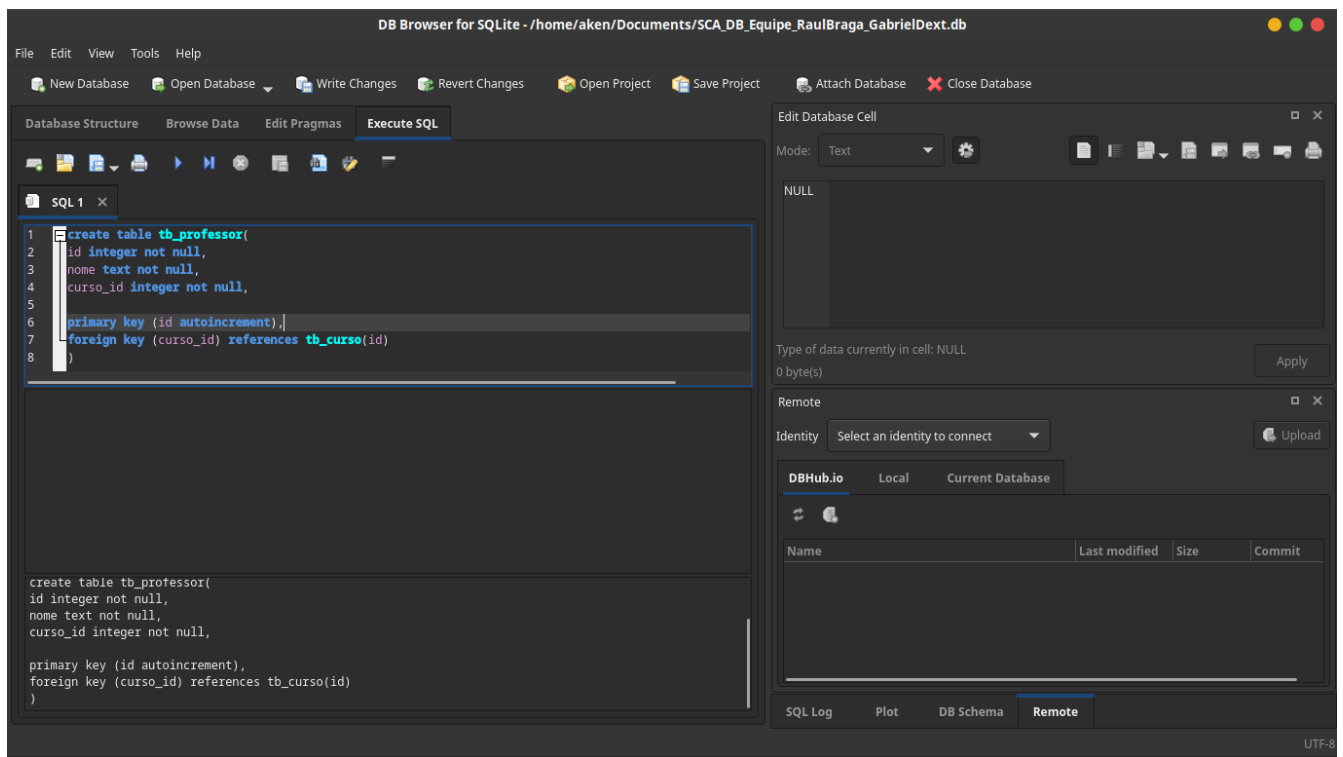


Nome: Raul Braga Uchôa
Curso: Informática
Semestre: P4

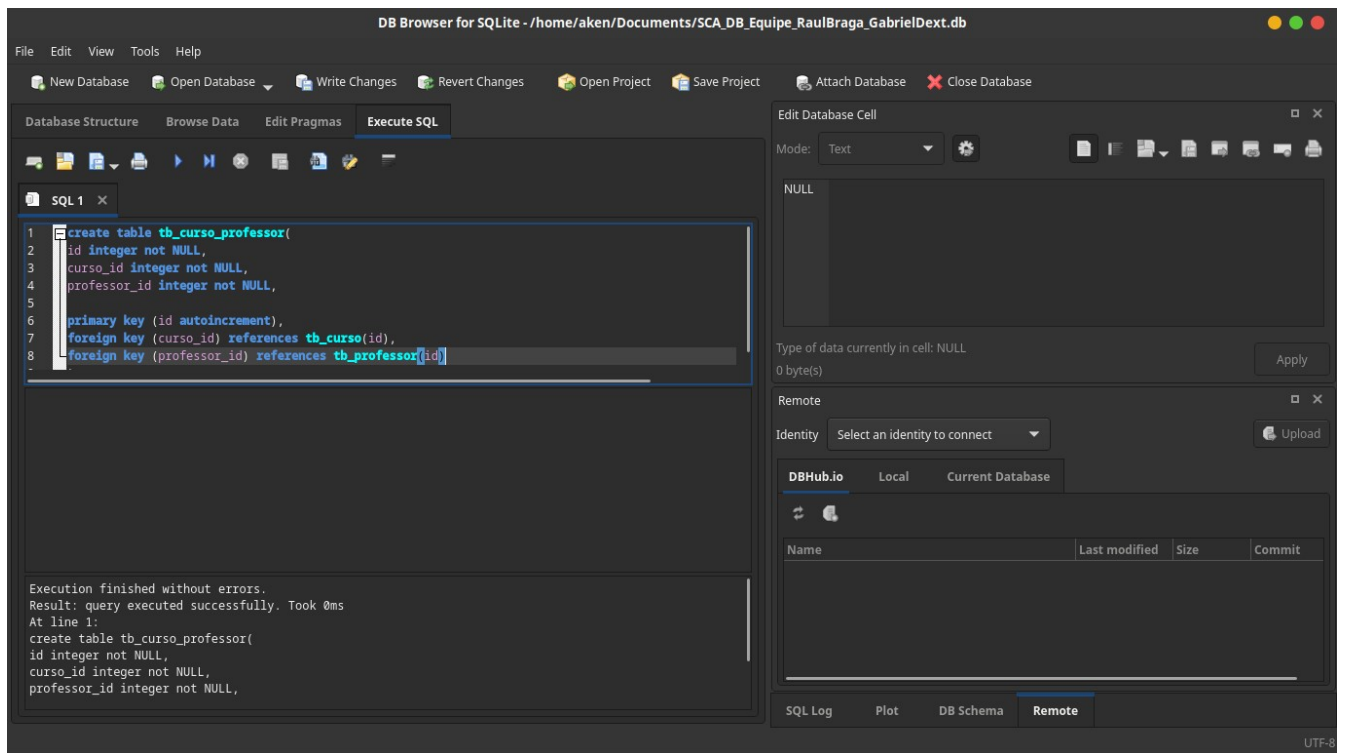
Passo 1:



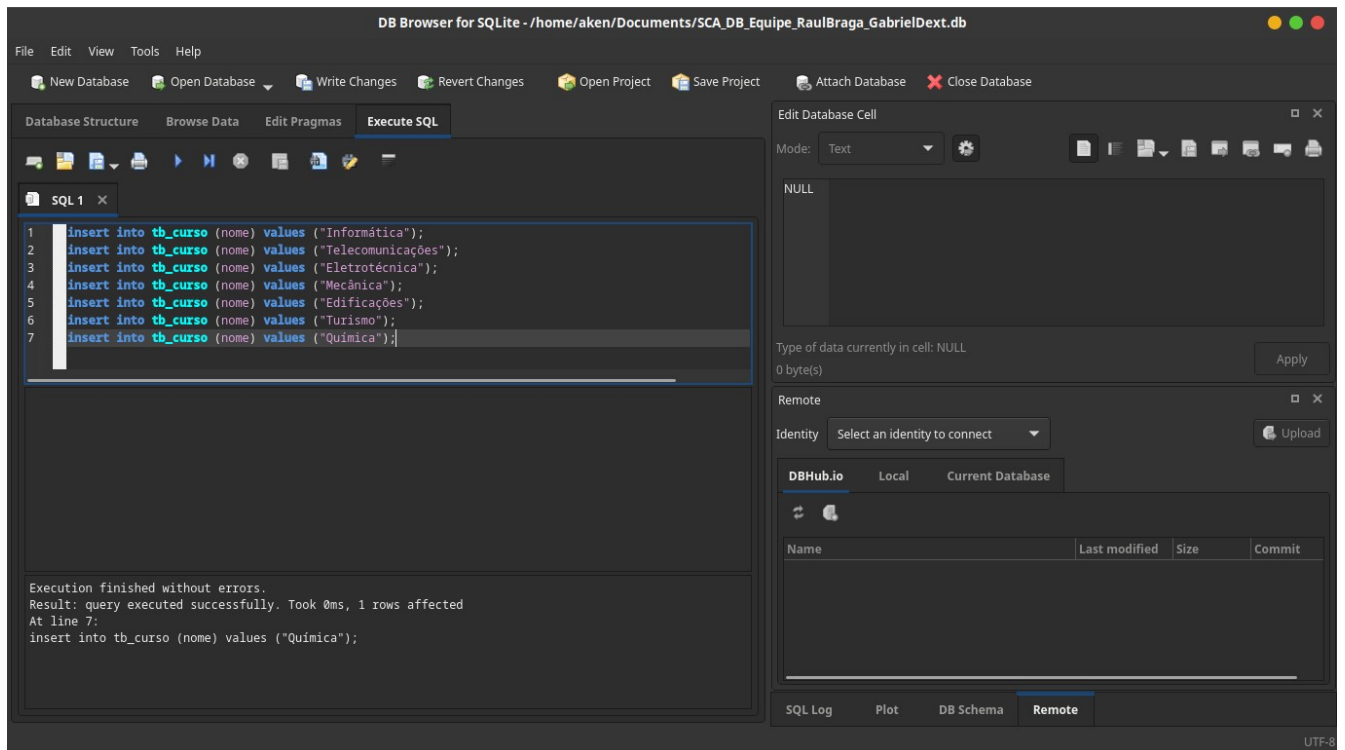
Passo 2:



Passo 3:



Passo 4:



Passo 5:

The screenshot shows the DB Browser for SQLite interface. The main window displays a SQL editor with the following code:

```
1 insert into tb_professor (nome,curso_id) values ("Cesar Olavo", 1);
2 insert into tb_professor (nome, curso_id) values ("Davis Macedo",1);
3 insert into tb_professor (nome,curso_id) values ("Serra Furtado", 1);
4 insert into tb_professor (nome,curso_id) values ("Mauricio Jaborandy",1);
5 insert into tb_professor (nome, curso_id) values ("Marcos Lemos",4);
6 insert into tb_professor (nome,curso_id) values ("Gloria Marinho",7);
```

Below the editor, the execution results are shown:

```
Execution finished without errors.
Result: query executed successfully. Took 0ms, 1 rows affected
At line 6:
insert into tb_professor (nome,curso_id) values ("Gloria Marinho",7);
```

The right sidebar contains the 'Edit Database Cell' panel, which is currently empty. Below it, the 'Remote' panel shows a table with columns: Name, Last modified, Size, and Commit. The table is currently empty.

Passo 6:

The screenshot shows the DB Browser for SQLite interface. The main window displays a SQL editor with the following code:

```
1 insert into tb_curso_professor (curso_id, professor_id) values (1, 1);
2 insert into tb_curso_professor (curso_id, professor_id) values (1, 2);
3 insert into tb_curso_professor (curso_id, professor_id) values (1, 3);
4 insert into tb_curso_professor (curso_id, professor_id) values (1, 4);
5 insert into tb_curso_professor (curso_id, professor_id) values (4, 5);
6 insert into tb_curso_professor (curso_id, professor_id) values (7, 6);
```

Below the editor, the execution results are shown:

```
Execution finished without errors.
Result: query executed successfully. Took 0ms, 1 rows affected
At line 6:
insert into tb_curso_professor (curso_id, professor_id) values (7, 6);
```

The right sidebar contains the 'Edit Database Cell' panel, which is currently empty. Below it, the 'Remote' panel shows a table with columns: Name, Last modified, Size, and Commit. The table is currently empty.

Passo 7:

DB Browser for SQLite - /home/aken/Documents/SCA_DB_Equipe_RaulBraga_GabrielDext.db

File Edit View Tools Help

New Database Open Database Write Changes Revert Changes Open Project Save Project Attach Database Close Database

Database Structure Browse Data Edit Pragma Execute SQL

SQL 1

```
1 select tb_curso.nome, tb_professor.nome
2 FROM ((tb_curso_professor inner join tb_curso on tb_curso_professor.curso_id = tb_curso.id)
3 inner join
4 tb_professor on tb_curso_professor.professor_id = tb_professor.id)
```

	nome	nome
1	Informática	Cesar Olavo
2	Informática	Davis Macedo
3	Informática	Serra Furtado
4	Informática	Mauricio Jaborandy
5	Mecânica	Marcos Lemos
6	Química	Gloria Marinho

Execution finished without errors.
Result: 6 rows returned in 13ms
At line 1:
select tb_curso.nome, tb_professor.nome
FROM ((tb_curso_professor inner join tb_curso on tb_curso_professor.curso_id = tb_curso.id)
inner join
tb_professor on tb_curso_professor.professor_id = tb_professor.id)

Edit Database Cell

Mode: Text

NULL

Type of data currently in cell: NULL
0 byte(s) Apply

Remote

Identity Select an identity to connect Upload

DBHub.io Local Current Database

Name	Last modified	Size	Commit
------	---------------	------	--------

SQL Log Plot DB Schema Remote UTF-8