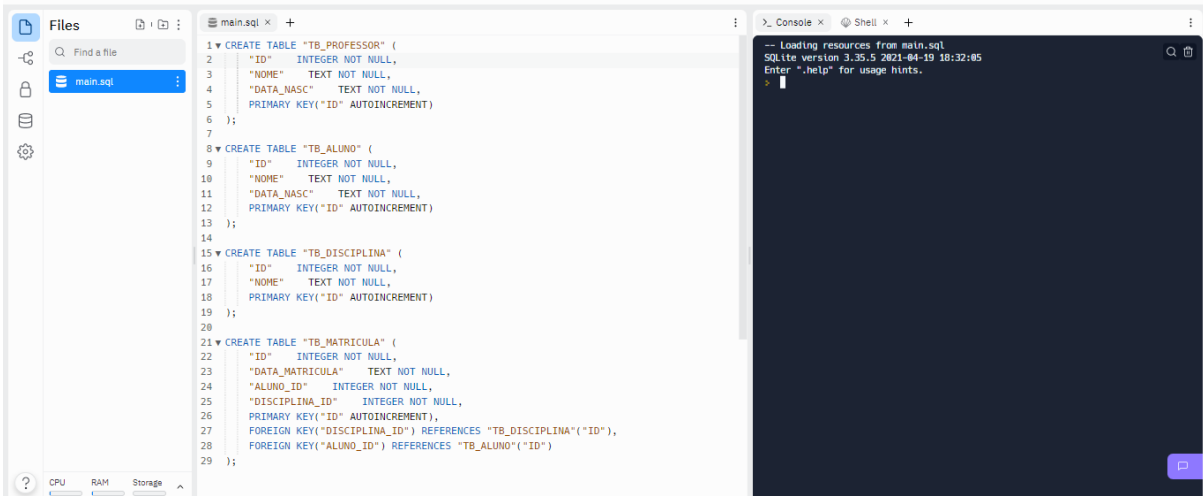


**ALUNO: NADJA MARIA NASCIMENTO DE SOUZA**  
**CURSO TÉCNICO INTEGRADO EM INFORMÁTICA (P4)**  
**DISCIPLINA: BANCO DE DADOS**  
**PROFESSOR: RICARDO DUARTE TAVEIRA**

**1) Criar um Banco de Dados SCA\_BD.db no Replit a partir das anotações da aula do dia 26-09-2022.**



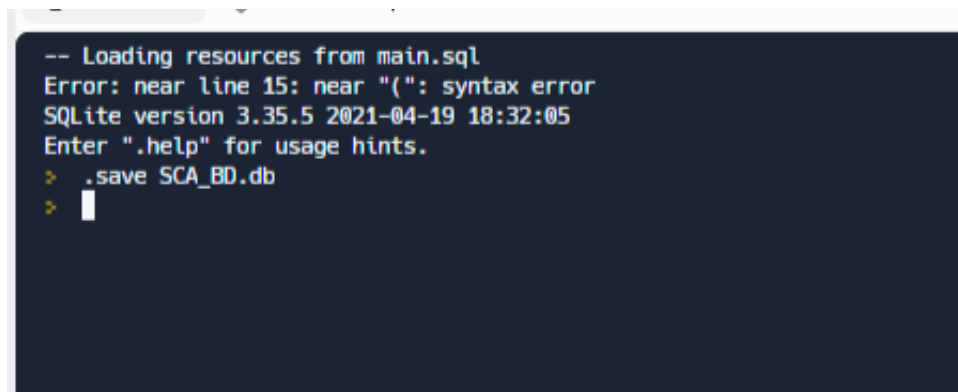
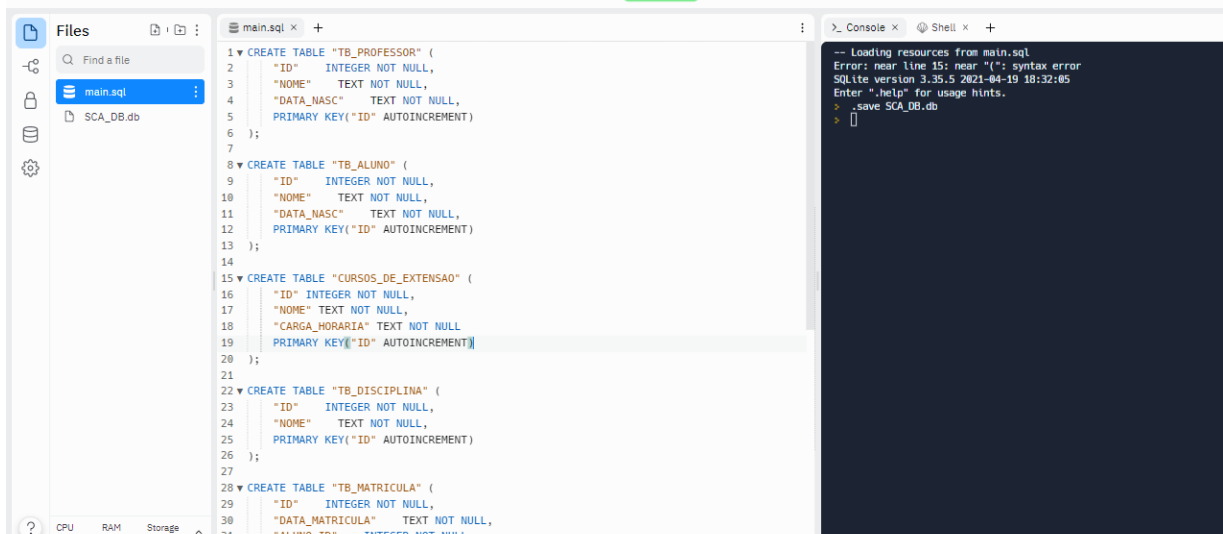
```
1 CREATE TABLE "TB_PROFESSOR" (  
2   "ID" INTEGER NOT NULL,  
3   "NOME" TEXT NOT NULL,  
4   "DATA_NASC" TEXT NOT NULL,  
5   PRIMARY KEY("ID" AUTOINCREMENT)  
6 );  
7  
8 CREATE TABLE "TB_ALUNO" (  
9   "ID" INTEGER NOT NULL,  
10  "NOME" TEXT NOT NULL,  
11  "DATA_NASC" TEXT NOT NULL,  
12  PRIMARY KEY("ID" AUTOINCREMENT)  
13 );  
14  
15 CREATE TABLE "TB_DISCIPLINA" (  
16   "ID" INTEGER NOT NULL,  
17   "NOME" TEXT NOT NULL,  
18   PRIMARY KEY("ID" AUTOINCREMENT)  
19 );  
20  
21 CREATE TABLE "TB_MATRICULA" (  
22   "ID" INTEGER NOT NULL,  
23   "DATA_MATRICULA" TEXT NOT NULL,  
24   "ALUNO_ID" INTEGER NOT NULL,  
25   "DISCIPLINA_ID" INTEGER NOT NULL,  
26   PRIMARY KEY("ID" AUTOINCREMENT),  
27   FOREIGN KEY("DISCIPLINA_ID") REFERENCES "TB_DISCIPLINA"("ID"),  
28   FOREIGN KEY("ALUNO_ID") REFERENCES "TB_ALUNO"("ID")  
29 );
```

Console output:  
-- Loading resources from main.sql  
SQLite version 3.35.5 2021-04-19 18:32:05  
Enter ".help" for usage hints.  
>

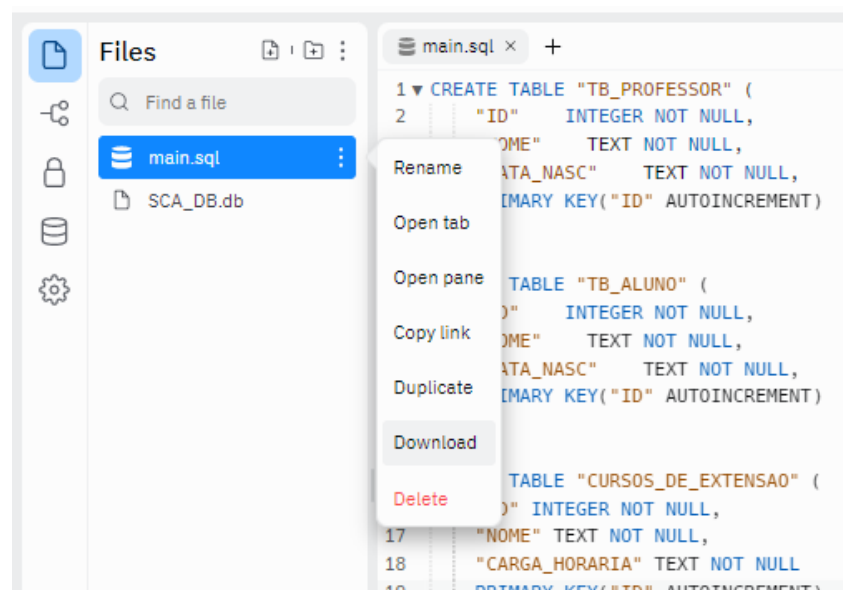
**2) Criar as tabelas com os comandos CREATE TABLE no arquivo main.sql;**

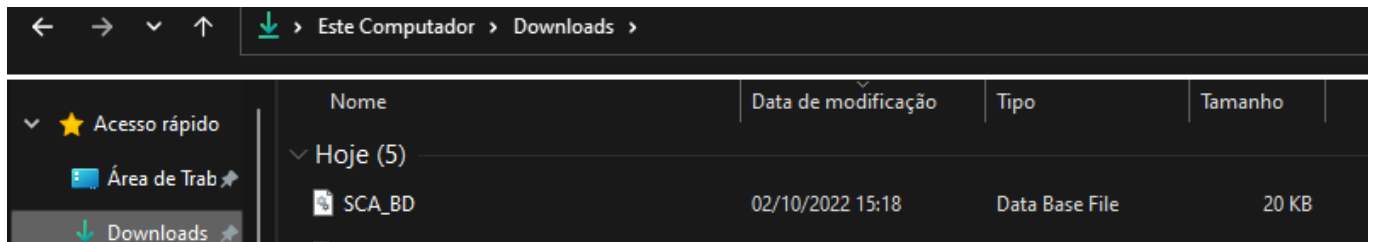
```
14  
15 CREATE TABLE "CURSOS_DE_EXTENSAO" (  
16   "ID" INTEGER NOT NULL,  
17   "NOME" TEXT NOT NULL,  
18   "CARGA_HORARIA" TEXT NOT NULL  
19   PRIMARY KEY("ID" AUTOINCREMENT)  
20 );  
21
```

**3) Usar o comando > .save SCA\_DB.db para salvar no diretório criado do no seu replit;**

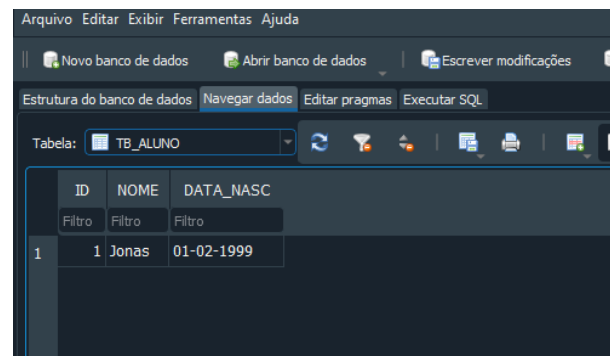
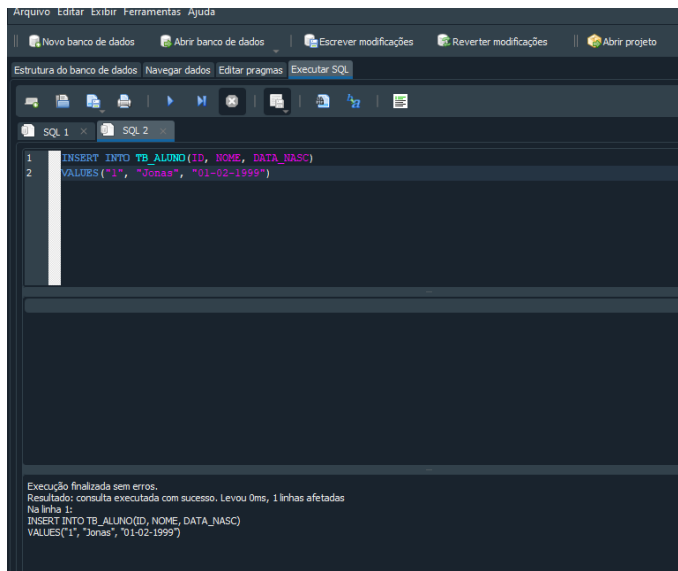
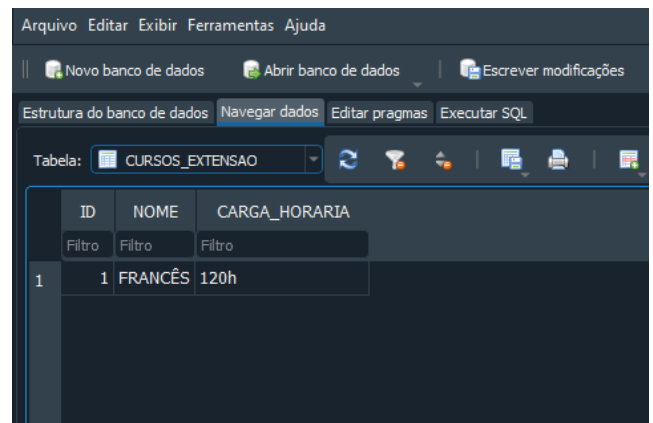
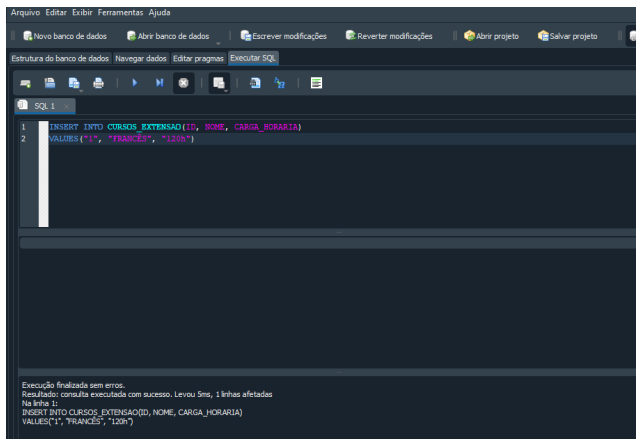


**4) Fazer o download do arquivo criado no seu computador;**





## 5) Usar o DBBROWSER ou Beekeeper para fazer alterações no banco de dados SCA\_DB.bd que foi alterado:



**6) Fazer o UPLOAD do arquivo SCA\_DB.bd para o seu Replit.**

