

Nome(s): Luiz Henrique da Silva Bezerra e Daniel Anastácio Gomes Cunha

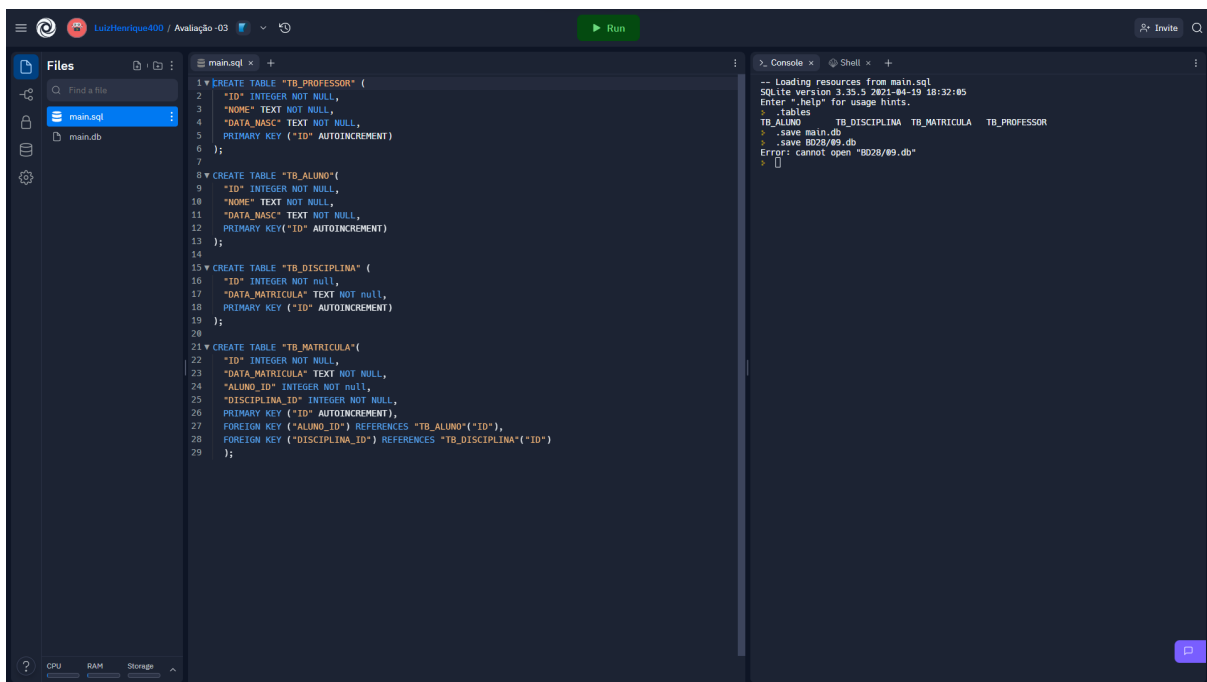
Professor(a): Ricardo Duarte Taveira

Disciplina: Banco de Dados

Data: 28 de Setembro de 2022

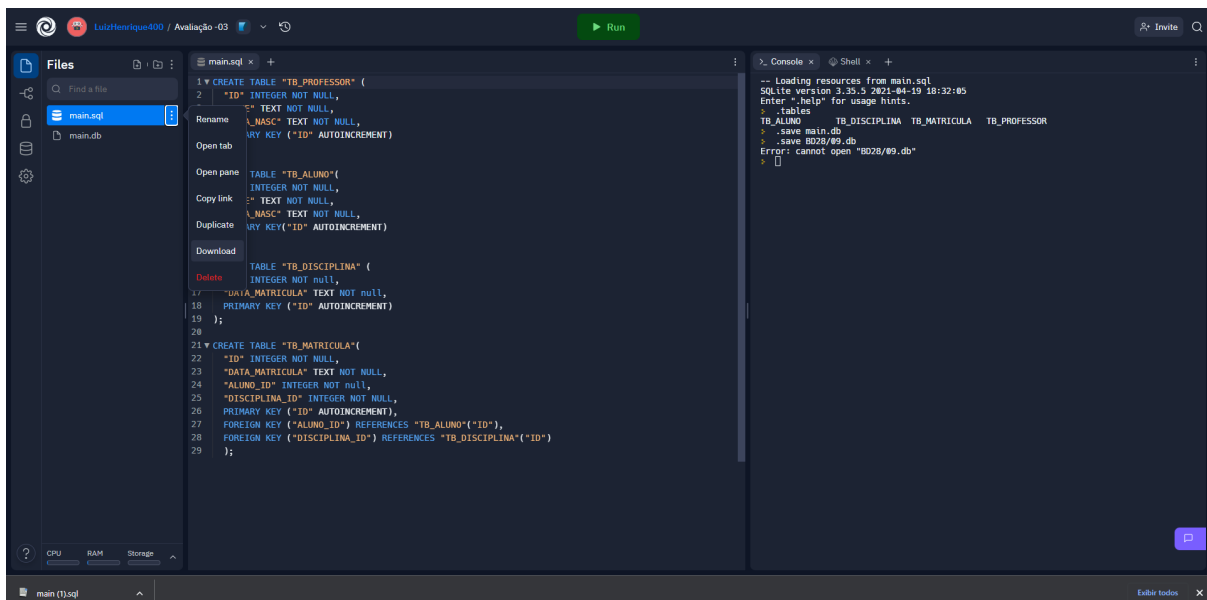
Curso/Turma: P4 Integrado em Informática

## 1º Programa no Replit:



```
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   "DATA_MATRICULA" 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 ("ALUNO_ID") REFERENCES "TB_ALUNO"("ID"),  
28   FOREIGN KEY ("DISCIPLINA_ID") REFERENCES "TB_DISCIPLINA"("ID")  
29 );
```

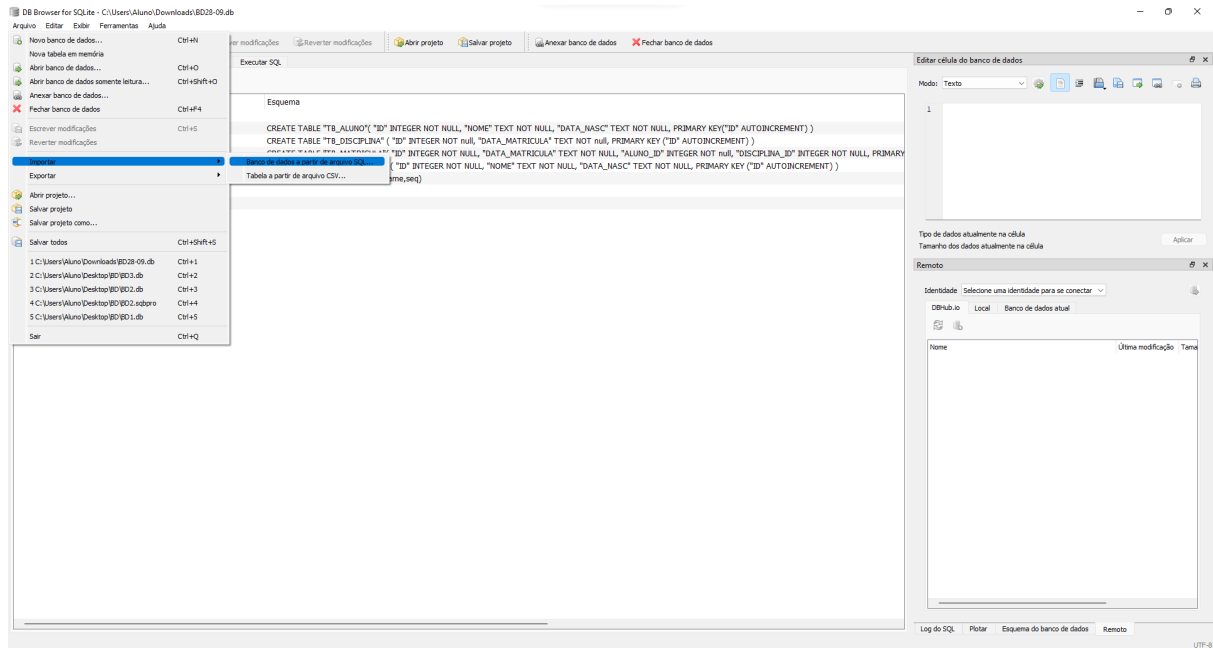
## 2º Baixar o arquivo do programa:



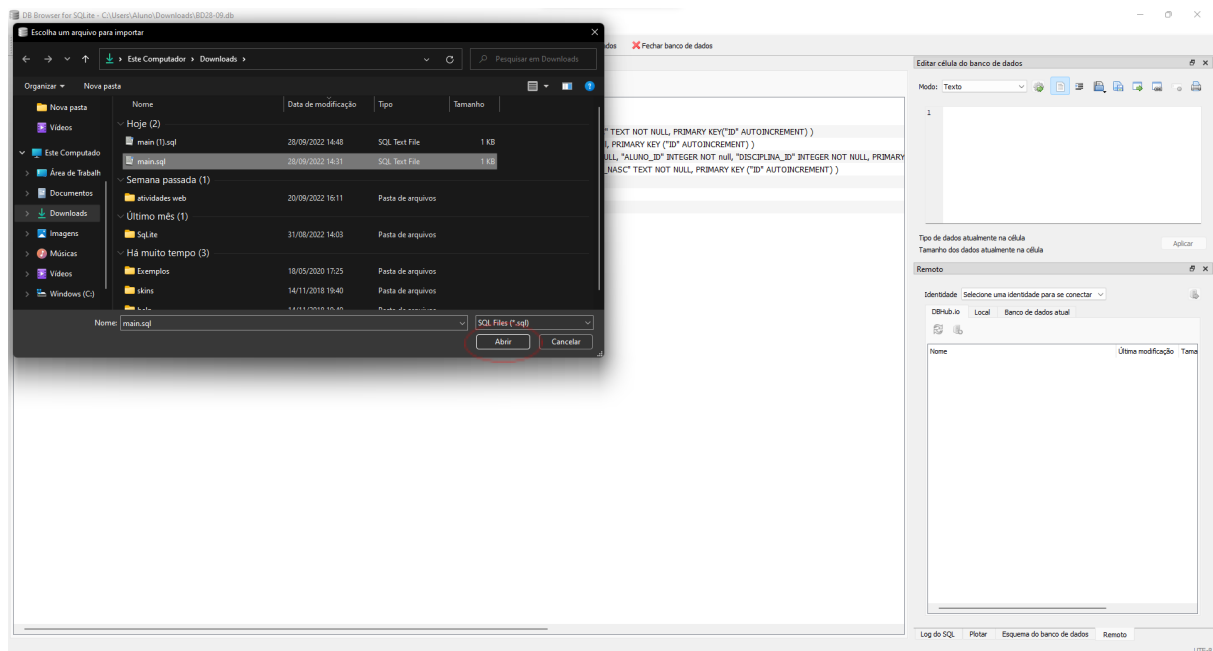
```
1 CREATE TABLE "TB_PROFESSOR" (  
2   "ID" INTEGER NOT NULL,  
3   "NOME" TEXT NOT NULL,  
4   "DATA_NASC" TEXT NOT NULL,  
5   PRIMARY KEY ("ID" AUTOINCREMENT)  
6 );  
7  
8 CREATE TABLE "TB_ALUNO"(  
9   "ID" INTEGER NOT NULL,  
10  "NOME" TEXT NOT NULL,  
11  "DATA_NASC" TEXT NOT NULL,  
12 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

### 3º Abrir no DB-BROWSER:

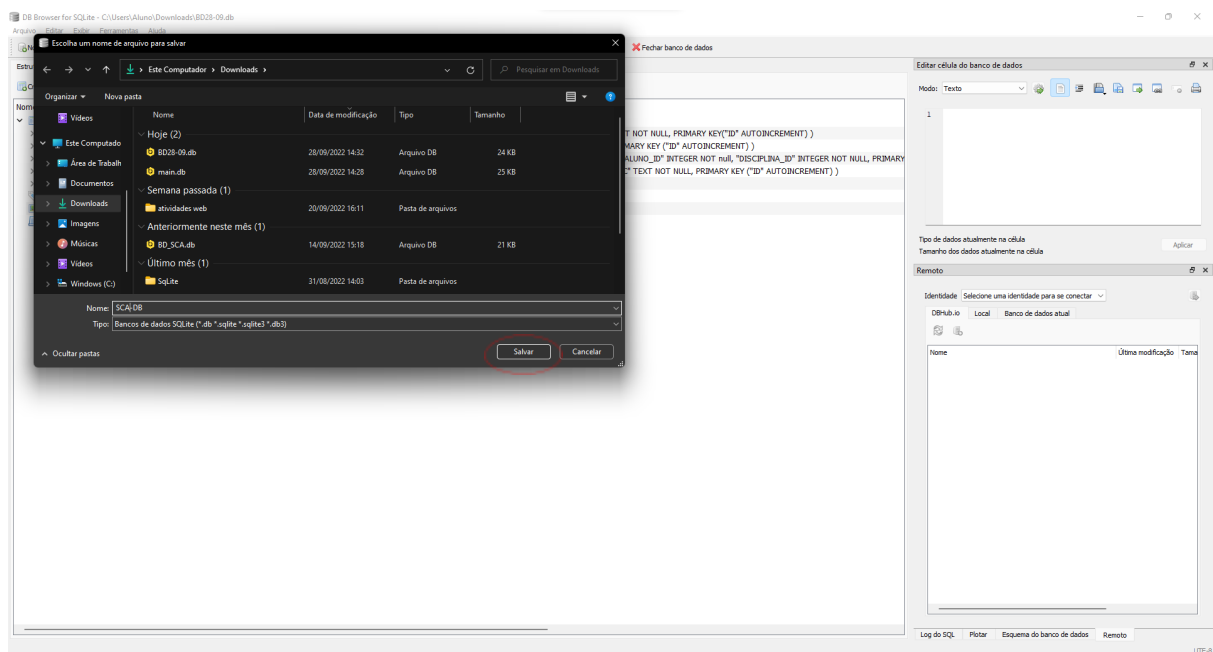
- Importar o arquivo dentro do programa DB-BROWSER:



- Escolher o arquivo e abri-lo:



- Colocar um nome e salvá-lo no DB-BROWSER:



4º Pronto, um banco de dados no DB-BROWSER feito no replit:

