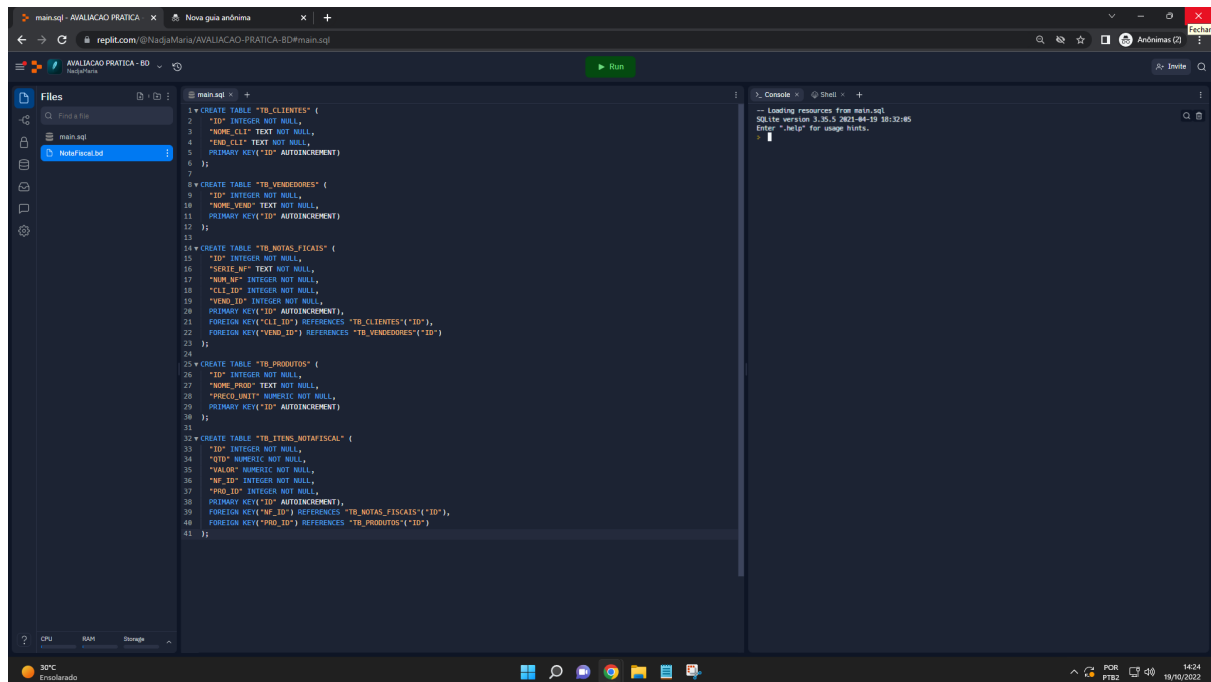


Nadja Maria Nascimento de Souza

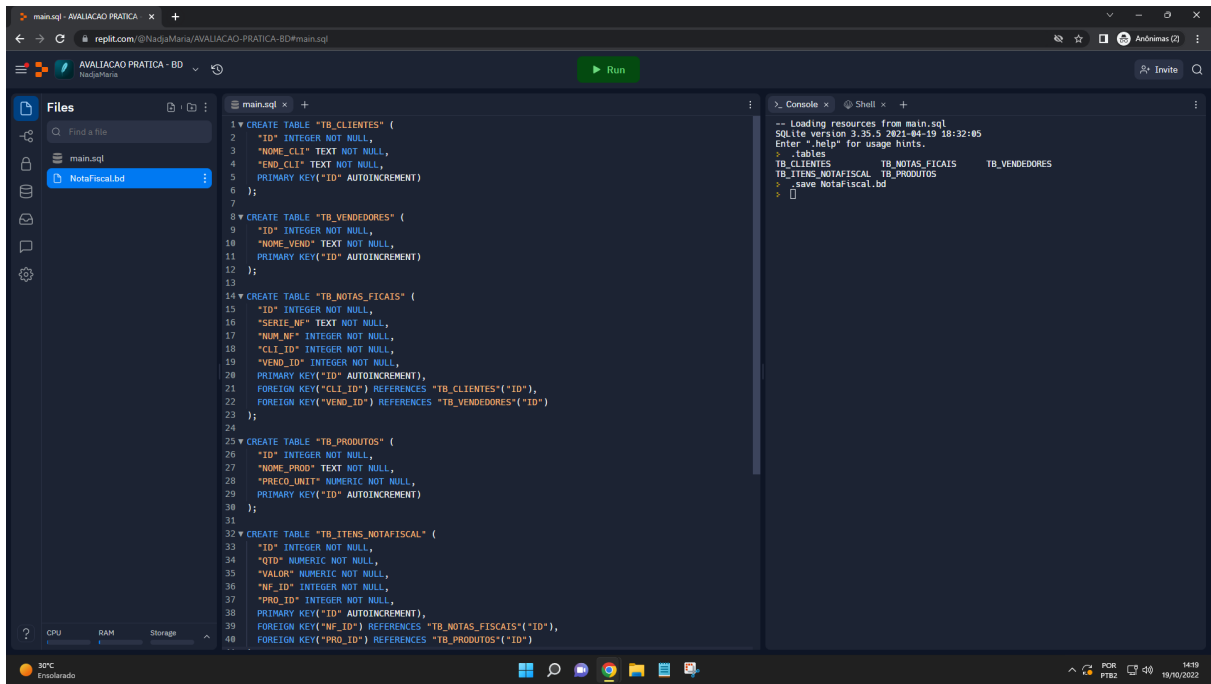
Yorrana de Oliveira Souza

- 1) Crie a implementação das tabelas e relacionamentos usando o SQL;
- 2) Use o Replit para documentar os scripts SQL de forma que possam ser acessados via link registrado como entrega da tarefa no Google Classroom;



```
1 CREATE TABLE "TB_CLIENTES" (  
2   "ID" INTEGER NOT NULL,  
3   "NOME_CLI" TEXT NOT NULL,  
4   "END_CLI" TEXT NOT NULL,  
5   PRIMARY KEY("ID" AUTOINCREMENT)  
6 );  
7  
8 CREATE TABLE "TB_VENDEDORES" (  
9   "ID" INTEGER NOT NULL,  
10  "NOME_VEND" TEXT NOT NULL,  
11  PRIMARY KEY("ID" AUTOINCREMENT)  
12 );  
13  
14 CREATE TABLE "TB_NOTAS_FISCAIS" (  
15   "ID" INTEGER NOT NULL,  
16   "SERIE_NF" TEXT NOT NULL,  
17   "NUM_NF" INTEGER NOT NULL,  
18   "CLI_ID" INTEGER NOT NULL,  
19   "VEND_ID" INTEGER NOT NULL,  
20   PRIMARY KEY("ID" AUTOINCREMENT),  
21   FOREIGN KEY("CLI_ID") REFERENCES "TB_CLIENTES"("ID"),  
22   FOREIGN KEY("VEND_ID") REFERENCES "TB_VENDEDORES"("ID")  
23 );  
24  
25 CREATE TABLE "TB_PRODUTOS" (  
26   "ID" INTEGER NOT NULL,  
27   "NOME_PROD" TEXT NOT NULL,  
28   "PRECO_UNIT" NUMERIC NOT NULL,  
29   PRIMARY KEY("ID" AUTOINCREMENT)  
30 );  
31  
32 CREATE TABLE "TB_ITENS_NOTAFISCAL" (  
33   "ID" INTEGER NOT NULL,  
34   "QTD" NUMERIC NOT NULL,  
35   "VALOR" NUMERIC NOT NULL,  
36   "NF_ID" INTEGER NOT NULL,  
37   "PROD_ID" INTEGER NOT NULL,  
38   PRIMARY KEY("ID" AUTOINCREMENT),  
39   FOREIGN KEY("NF_ID") REFERENCES "TB_NOTAS_FISCAIS"("ID"),  
40   FOREIGN KEY("PROD_ID") REFERENCES "TB_PRODUTOS"("ID")  
41 );
```

- 3) Salve o banco de dados como NotaFiscal.bd no diretório do Replit;

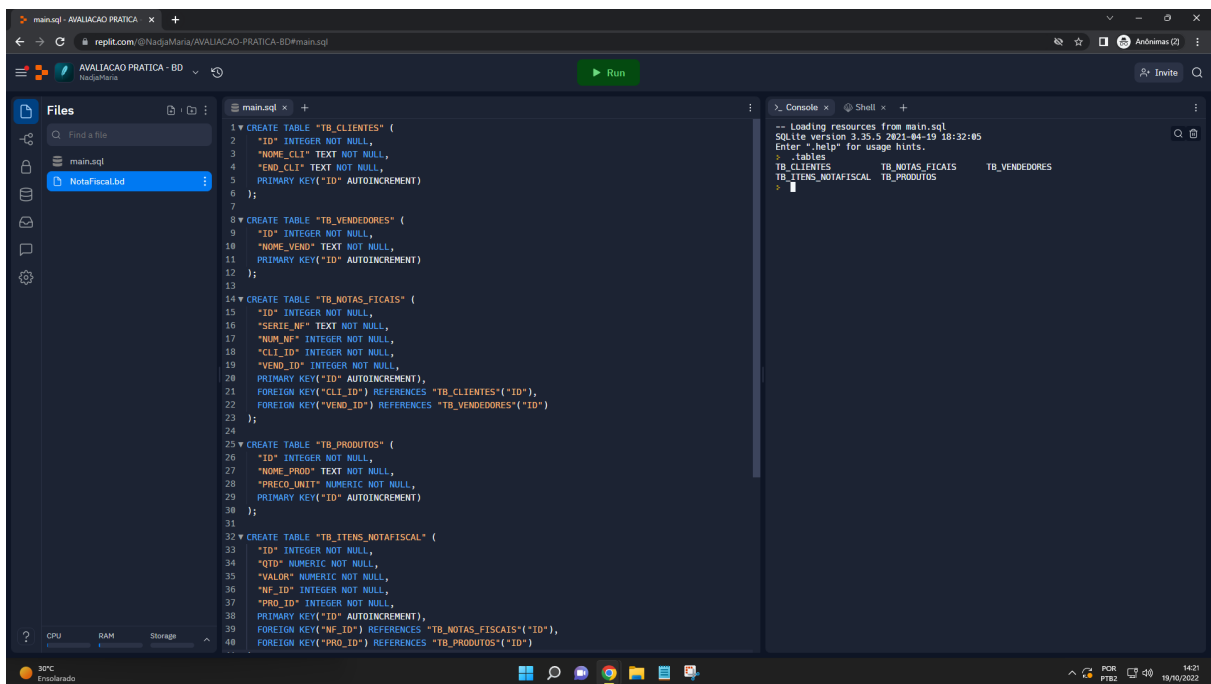


```
1 CREATE TABLE "TB_CLIENTES" (
2   "ID" INTEGER NOT NULL,
3   "NOME_CLI" TEXT NOT NULL,
4   "END_CLI" TEXT NOT NULL,
5   PRIMARY KEY("ID" AUTOINCREMENT)
6 );
7
8 CREATE TABLE "TB_VENDEDORES" (
9   "ID" INTEGER NOT NULL,
10  "NOME_VEND" TEXT NOT NULL,
11  PRIMARY KEY("ID" AUTOINCREMENT)
12 );
13
14 CREATE TABLE "TB_NOTAS_FISCAIS" (
15   "ID" INTEGER NOT NULL,
16   "SERIE_NF" TEXT NOT NULL,
17   "NUM_NF" INTEGER NOT NULL,
18   "CLI_ID" INTEGER NOT NULL,
19   "VEND_ID" INTEGER NOT NULL,
20   PRIMARY KEY("ID" AUTOINCREMENT),
21   FOREIGN KEY("CLI_ID") REFERENCES "TB_CLIENTES"("ID"),
22   FOREIGN KEY("VEND_ID") REFERENCES "TB_VENDEDORES"("ID")
23 );
24
25 CREATE TABLE "TB_PRODUTOS" (
26   "ID" INTEGER NOT NULL,
27   "NOME_PROD" TEXT NOT NULL,
28   "PRECO_UNIT" NUMERIC NOT NULL,
29   PRIMARY KEY("ID" AUTOINCREMENT)
30 );
31
32 CREATE TABLE "TB_ITENS_NOTAFISCAL" (
33   "ID" INTEGER NOT NULL,
34   "QTD" NUMERIC NOT NULL,
35   "VALOR" NUMERIC NOT NULL,
36   "NF_ID" INTEGER NOT NULL,
37   "PROD_ID" INTEGER NOT NULL,
38   PRIMARY KEY("ID" AUTOINCREMENT),
39   FOREIGN KEY("NF_ID") REFERENCES "TB_NOTAS_FISCAIS"("ID"),
40   FOREIGN KEY("PROD_ID") REFERENCES "TB_PRODUTOS"("ID")
41 );
```

```
-- Loading resources from main.sql
SQLite version 3.35.5 2021-04-19 18:32:05
Enter ".help" for usage hints.
> .tables
TB_CLIENTES          TB_NOTAS_FISCAIS    TB_VENDEDORES
TB_ITENS_NOTAFISCAL  TB_PRODUTOS
> .save Notafiscal.bd
>
```

4) Mostre as tabelas criadas usando o comando .tables na interface de comando no SQLite;

5) Faça um print da saída do comando e o anexe a entrega da tarefa no Google Classroom.



```
1 CREATE TABLE "TB_CLIENTES" (
2   "ID" INTEGER NOT NULL,
3   "NOME_CLI" TEXT NOT NULL,
4   "END_CLI" TEXT NOT NULL,
5   PRIMARY KEY("ID" AUTOINCREMENT)
6 );
7
8 CREATE TABLE "TB_VENDEDORES" (
9   "ID" INTEGER NOT NULL,
10  "NOME_VEND" TEXT NOT NULL,
11  PRIMARY KEY("ID" AUTOINCREMENT)
12 );
13
14 CREATE TABLE "TB_NOTAS_FISCAIS" (
15   "ID" INTEGER NOT NULL,
16   "SERIE_NF" TEXT NOT NULL,
17   "NUM_NF" INTEGER NOT NULL,
18   "CLI_ID" INTEGER NOT NULL,
19   "VEND_ID" INTEGER NOT NULL,
20   PRIMARY KEY("ID" AUTOINCREMENT),
21   FOREIGN KEY("CLI_ID") REFERENCES "TB_CLIENTES"("ID"),
22   FOREIGN KEY("VEND_ID") REFERENCES "TB_VENDEDORES"("ID")
23 );
24
25 CREATE TABLE "TB_PRODUTOS" (
26   "ID" INTEGER NOT NULL,
27   "NOME_PROD" TEXT NOT NULL,
28   "PRECO_UNIT" NUMERIC NOT NULL,
29   PRIMARY KEY("ID" AUTOINCREMENT)
30 );
31
32 CREATE TABLE "TB_ITENS_NOTAFISCAL" (
33   "ID" INTEGER NOT NULL,
34   "QTD" NUMERIC NOT NULL,
35   "VALOR" NUMERIC NOT NULL,
36   "NF_ID" INTEGER NOT NULL,
37   "PROD_ID" INTEGER NOT NULL,
38   PRIMARY KEY("ID" AUTOINCREMENT),
39   FOREIGN KEY("NF_ID") REFERENCES "TB_NOTAS_FISCAIS"("ID"),
40   FOREIGN KEY("PROD_ID") REFERENCES "TB_PRODUTOS"("ID")
41 );
```

```
-- Loading resources from main.sql
SQLite version 3.35.5 2021-04-19 18:32:05
Enter ".help" for usage hints.
> .tables
TB_CLIENTES          TB_NOTAS_FISCAIS    TB_VENDEDORES
TB_ITENS_NOTAFISCAL  TB_PRODUTOS
>
```