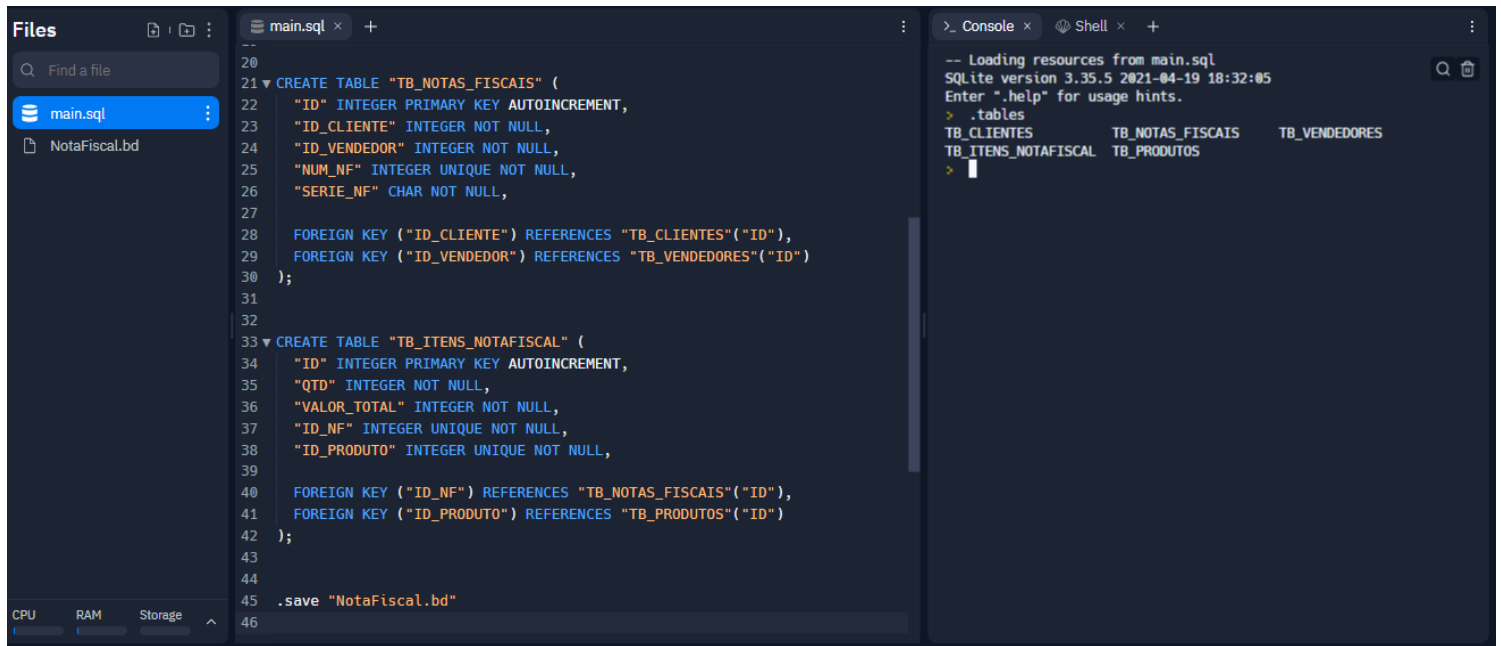
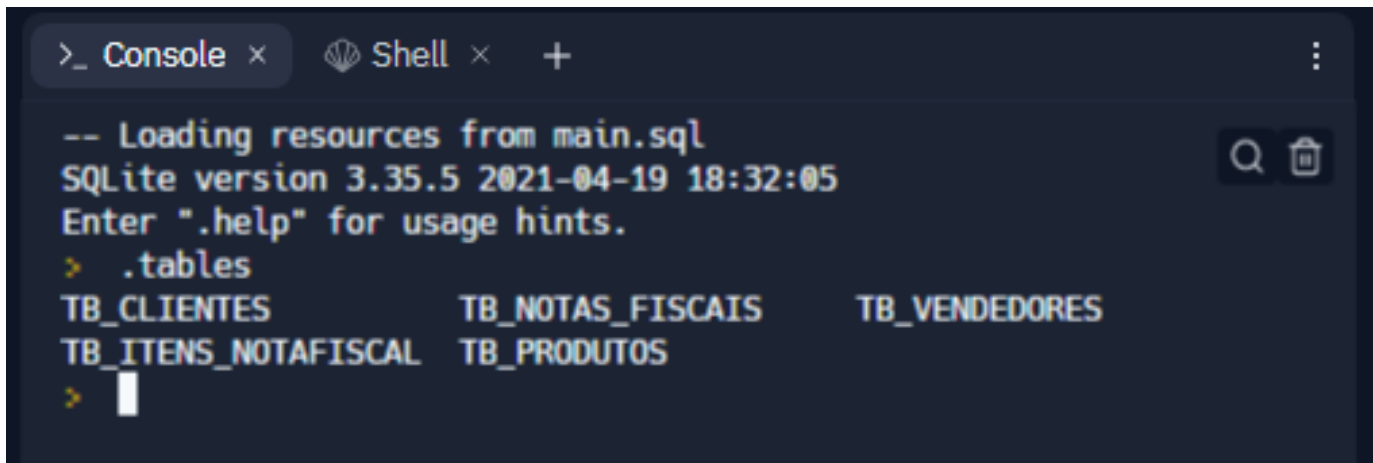


Avaliação prática feita por Nicolas Aguiar e Murilo Rodrigues

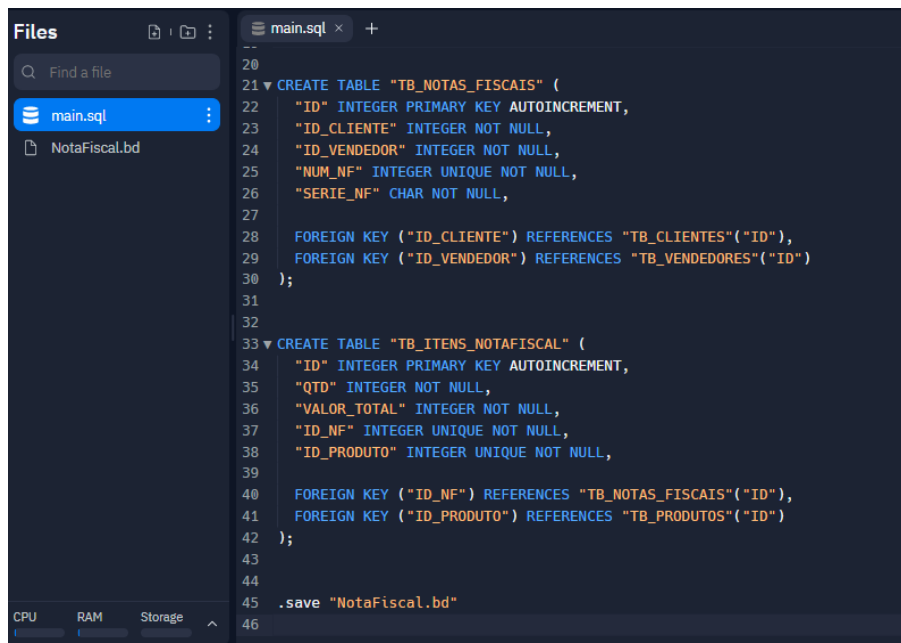


```
--
20
21 CREATE TABLE "TB_NOTAS_FISCAIS" (
22   "ID" INTEGER PRIMARY KEY AUTOINCREMENT,
23   "ID_CLIENTE" INTEGER NOT NULL,
24   "ID_VENDEDOR" INTEGER NOT NULL,
25   "NUM_NF" INTEGER UNIQUE NOT NULL,
26   "SERIE_NF" CHAR NOT NULL,
27
28   FOREIGN KEY ("ID_CLIENTE") REFERENCES "TB_CLIENTES"("ID"),
29   FOREIGN KEY ("ID_VENDEDOR") REFERENCES "TB_VENDEDORES"("ID")
30 );
31
32
33 CREATE TABLE "TB_ITENS_NOTAFISCAL" (
34   "ID" INTEGER PRIMARY KEY AUTOINCREMENT,
35   "QTD" INTEGER NOT NULL,
36   "VALOR_TOTAL" INTEGER NOT NULL,
37   "ID_NF" INTEGER UNIQUE NOT NULL,
38   "ID_PRODUTO" INTEGER UNIQUE NOT NULL,
39
40   FOREIGN KEY ("ID_NF") REFERENCES "TB_NOTAS_FISCAIS"("ID"),
41   FOREIGN KEY ("ID_PRODUTO") REFERENCES "TB_PRODUTOS"("ID")
42 );
43
44
45 .save "NotaFiscal.bd"
46
```

```
-- 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
>
```



```
> Console x Shell x +
-- 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
>
```



```
Files
Find a file
main.sql
NotaFiscal.bd

main.sql x +
--
20
21 CREATE TABLE "TB_NOTAS_FISCAIS" (
22   "ID" INTEGER PRIMARY KEY AUTOINCREMENT,
23   "ID_CLIENTE" INTEGER NOT NULL,
24   "ID_VENDEDOR" INTEGER NOT NULL,
25   "NUM_NF" INTEGER UNIQUE NOT NULL,
26   "SERIE_NF" CHAR NOT NULL,
27
28   FOREIGN KEY ("ID_CLIENTE") REFERENCES "TB_CLIENTES"("ID"),
29   FOREIGN KEY ("ID_VENDEDOR") REFERENCES "TB_VENDEDORES"("ID")
30 );
31
32
33 CREATE TABLE "TB_ITENS_NOTAFISCAL" (
34   "ID" INTEGER PRIMARY KEY AUTOINCREMENT,
35   "QTD" INTEGER NOT NULL,
36   "VALOR_TOTAL" INTEGER NOT NULL,
37   "ID_NF" INTEGER UNIQUE NOT NULL,
38   "ID_PRODUTO" INTEGER UNIQUE NOT NULL,
39
40   FOREIGN KEY ("ID_NF") REFERENCES "TB_NOTAS_FISCAIS"("ID"),
41   FOREIGN KEY ("ID_PRODUTO") REFERENCES "TB_PRODUTOS"("ID")
42 );
43
44
45 .save "NotaFiscal.bd"
46
```

```
CREATE TABLE "TB_CLIENTES" (  
    "ID" INTEGER PRIMARY KEY AUTOINCREMENT,  
    "ENDERECO" TEXT NOT NULL,  
    "NOME" TEXT NOT NULL  
);
```

```
CREATE TABLE "TB_VENDEDORES" (  
    "ID" INTEGER PRIMARY KEY AUTOINCREMENT,  
    "NOME" TEXT NOT NULL  
);
```

```
CREATE TABLE "TB_PRODUTOS" (  
    "ID" INTEGER PRIMARY KEY AUTOINCREMENT,  
    "NOME" TEXT NOT NULL,  
    "PRECO" REAL NOT NULL  
);
```

```
CREATE TABLE "TB_NOTAS_FISCAIS" (  
    "ID" INTEGER PRIMARY KEY AUTOINCREMENT,  
    "ID_CLIENTE" INTEGER NOT NULL,  
    "ID_VENDEDOR" INTEGER NOT NULL,  
    "NUM_NF" INTEGER UNIQUE NOT NULL,  
    "SERIE_NF" CHAR NOT NULL,  
  
    FOREIGN KEY ("ID_CLIENTE") REFERENCES "TB_CLIENTES"("ID"),  
    FOREIGN KEY ("ID_VENDEDOR") REFERENCES "TB_VENDEDORES"("ID")  
);
```

```
CREATE TABLE "TB_ITENS_NOTAFISCAL" (  
    "ID" INTEGER PRIMARY KEY AUTOINCREMENT,  
    "QTD" INTEGER NOT NULL,  
    "VALOR_TOTAL" INTEGER NOT NULL,  
    "ID_NF" INTEGER UNIQUE NOT NULL,  
    "ID_PRODUTO" INTEGER UNIQUE NOT NULL,  
  
    FOREIGN KEY ("ID_NF") REFERENCES "TB_NOTAS_FISCAIS"("ID"),  
    FOREIGN KEY ("ID_PRODUTO") REFERENCES "TB_PRODUTOS"("ID")  
);
```

```
.save "NotaFiscal.bd"  
.tables
```