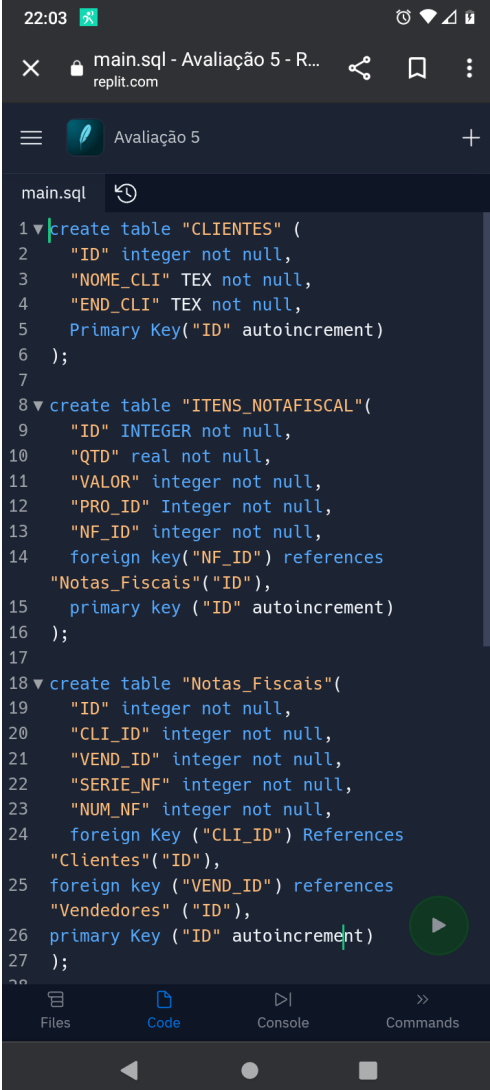


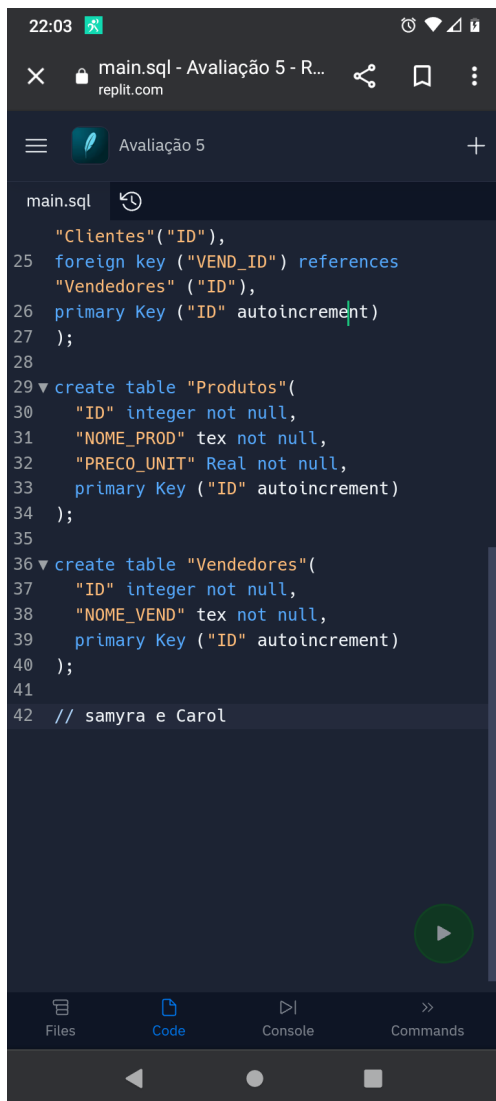
Nomes: Samyra Vitoria Ferreira Rodrigues
e Ana Carolina Clemente Cardoso da Silva

Info - P4

1. Dado o Modelo de Entidade de Relacionamento (NOTA FISCAL) anexo abaixo pede-se 1) Crie a implementação das tabelas e relacionamentos usando o SQL:



```
22:03 main.sql - Avaliação 5 - R... replit.com
Avaliação 5
main.sql
1 create table "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 "ITENS_NOTAFISCAL"(
9   "ID" INTEGER not null,
10  "QTD" real not null,
11  "VALOR" integer not null,
12  "PRO_ID" Integer not null,
13  "NF_ID" integer not null,
14  foreign key("NF_ID") references
15  "Notas_Fiscais"("ID"),
16  primary key ("ID" autoincrement)
17 );
18
19 create table "Notas_Fiscais"(
20   "ID" integer not null,
21   "CLI_ID" integer not null,
22   "VEND_ID" integer not null,
23   "SERIE_NF" integer not null,
24   "NUM_NF" integer not null,
25   foreign Key ("CLI_ID") References
26   "Clientes"("ID"),
27   foreign key ("VEND_ID") references
28   "Vendedores" ("ID"),
29   primary Key ("ID" autoincrement)
30 );
```



The screenshot shows a mobile application interface for Replit. At the top, the status bar displays the time 22:03 and various icons. Below the status bar, the browser address bar shows 'main.sql - Avaliação 5 - R...' and the Replit logo. The main content area is titled 'Avaliação 5' and contains a code editor with the following SQL code:

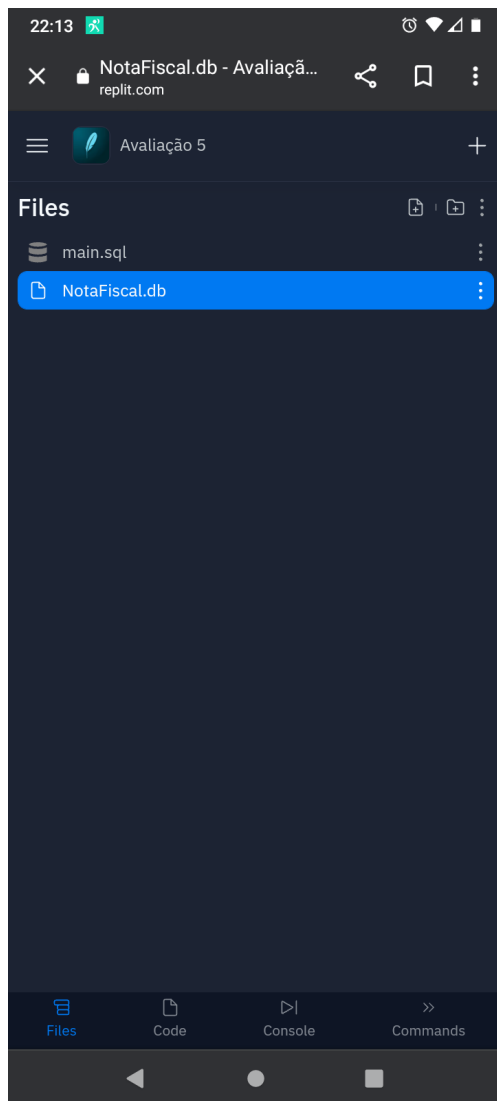
```
main.sql
"Clientes"("ID"),
25 foreign key ("VEND_ID") references
   "Vendedores" ("ID"),
26 primary Key ("ID" autoincrement)
27 );
28
29 ▼ create table "Produtos"(
30   "ID" integer not null,
31   "NOME_PROD" tex not null,
32   "PRECO_UNIT" Real not null,
33   primary Key ("ID" autoincrement)
34 );
35
36 ▼ create table "Vendedores"(
37   "ID" integer not null,
38   "NOME_VEND" tex not null,
39   primary Key ("ID" autoincrement)
40 );
41
42 // samyra e Carol
```

At the bottom of the screen, there is a navigation bar with four icons: 'Files', 'Code', 'Console', and 'Commands'. A green play button is visible on the right side of the code editor.

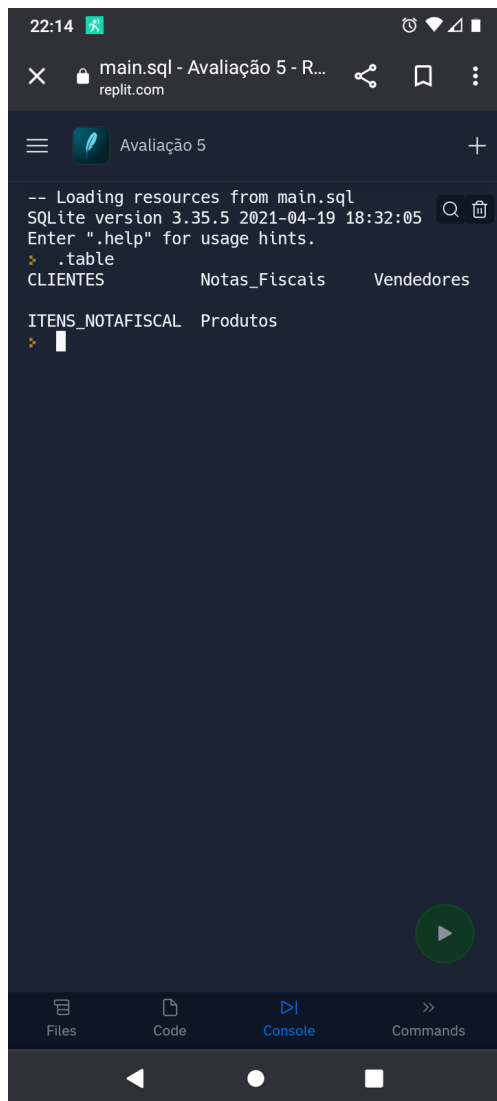
2. Use o Replit para documentar os scripts SQL de forma que possam ser acessados via link registrado como entrega da tarefa no Google Classroom;

<https://replit.com/@MyraExcalibur/Avaliacao-5#main.sql>

3. Salve o banco de dados como Nota Fiscal.bd no diretório do Replit,



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



The screenshot shows a mobile interface of a Replit terminal. At the top, the status bar shows the time 22:14 and various icons. The browser address bar displays 'main.sql - Avaliação 5 - R...' and 'replit.com'. Below the address bar, a tab is labeled 'Avaliação 5'. The terminal window has a dark background and shows the following text: '-- Loading resources from main.sql', 'SQLite version 3.35.5 2021-04-19 18:32:05', 'Enter ".help" for usage hints.', and the command prompt '➤ .table'. The output of the command is a table with three rows: 'CLIENTES', 'Notas_Fiscais', and 'Vendedores' in the first row; 'ITENS_NOTAFISCAL' and 'Produtos' in the second row. A green play button is visible in the bottom right corner of the terminal area. At the very bottom, there is a navigation bar with four icons labeled 'Files', 'Code', 'Console', and 'Commands'.

```
-- Loading resources from main.sql
SQLite version 3.35.5 2021-04-19 18:32:05
Enter ".help" for usage hints.
➤ .table
CLIENTES          Notas_Fiscais    Vendedores
ITENS_NOTAFISCAL  Produtos
➤
```

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

