```
Microsoft Windows [versão 10.0.22621.2283]
(c) Microsoft Corporation. Todos os direitos reservados.
C:\Users\Alunos>sqlite3
SOLite version 3.38.2 2022-03-26 13:51:10
Enter ".help" for usage hints.
Connected to a transient in-memory database.
Use ".open FILENAME" to reopen on a persistent database.
sqlite> CREATE TABLE Persons
   ...> PersonID INTEGER PRIMARY KEY AUTOINCREMENT,
   ...> PersonName TEXT NOT NULL
   ...> ):
Parse error: near "PersonID": syntax error
  CREATE TABLE Persons PersonID INTEGER PRIMARY KEY AUTOINCREMENT, PersonName TE
                       ^--- error here
sqlite> CREATE TABLE Persons (
   ...> PersonID INTEGER PRIMARY KEY AUTOINCREMENT,
   ...> PersonName TEXT NOT NULL
   ...>);
sqlite> CREATE TABLE Addresses (
   ...> AddressID INTEGER PRIMARY KEY AUTOINCREMENT,
   ...> PersonID INTEGER NOT NULL UNIQUE,
   ...> StreetAddress TEXT NOT NULL,
   ...> FOREIGN KEY (PersonID) REFERENCES
   ...> Persons(PersonID)
   ...>);
sqlite> INSERT INTO Persons (PersonName) VALUES ('John Doe');
sqlite> INSERT INTO Addresses (PersonID, StreetAddress) VALUES (1,'Avenida 13 de Maio 560');
sqlite> SELECT * FROM Addresses WHERE PersonID = 1;
1|1|Avenida 13 de Maio 560
sqlite> .schema
CREATE TABLE Persons (
PersonID INTEGER PRIMARY KEY AUTOINCREMENT,
PersonName TEXT NOT NULL
);
CREATE TABLE sqlite_sequence(name,seq);
CREATE TABLE Addresses (
AddressID INTEGER PRIMARY KEY AUTOINCREMENT,
PersonID INTEGER NOT NULL UNIQUE,
StreetAddress TEXT NOT NULL,
FOREIGN KEY (PersonID) REFERENCES
Persons(PersonID)
);
sqlite>
```