

Microsoft Windows [versão 10.0.19043.844]

(c) 2020 Microsoft Corporation. Todos os direitos reservados.

C:\Users\Erick>cd C:\Users\Erick\Documents\bd-info-p4\Avaliacoes\Avaliacao-08

C:\Users\Erick\Documents\bd-info-p4\Avaliacoes\Avaliacao-08>sqlite3 sgb.db

SQLite version 3.44.0 2023-11-01 11:23:50 (utf8 I/O)

Enter ".help" for usage hints.

sqlite> .schema

CREATE TABLE INSTITUTO_FEDERAL (

id INTEGER PRIMARY KEY AUTOINCREMENT,

nome TEXT NOT NULL,

ano INTEGER NOT NULL,

semestre INTEGER NOT NULL

);

CREATE TABLE sqlite_sequence(name,seq);

CREATE TABLE Campus (

id INTEGER PRIMARY KEY AUTOINCREMENT,

nome TEXT NOT NULL,

if_id INTEGER,

FOREIGN KEY (if_id) REFERENCES INSTITUTO_FEDERAL (id)

);

CREATE TABLE Curso (

id INTEGER PRIMARY KEY AUTOINCREMENT,

nome TEXT NOT NULL,

campus_id INTEGER,

FOREIGN KEY (campus_id) REFERENCES Campus (id)

);

CREATE TABLE Laboratorio (

id INTEGER PRIMARY KEY AUTOINCREMENT,

nome TEXT NOT NULL,

responsavel_email TEXT NOT NULL,

curso_id INTEGER,

FOREIGN KEY (curso_id) REFERENCES Curso (id)

);

CREATE TABLE Projeto (

id INTEGER PRIMARY KEY AUTOINCREMENT,

nome TEXT NOT NULL,

inicio DATE NOT NULL,

termino DATE NOT NULL,

laboratorio_id INTEGER,

professor_id INTEGER,

FOREIGN KEY (laboratorio_id) REFERENCES Laboratorio (id),

FOREIGN KEY (professor_id) REFERENCES Professor (id)