

# Print do terminal sqlite3:

```
sqlite> CREATE TABLE "TB_CURSO" (  
...> "id" INTEGER,  
...> "descricao" STRING NOT NULL,  
...> PRIMARY KEY("id" AUTOINCREMENT)  
...> );  
sqlite> CREATE TABLE "TB_PROFESSOR" (  
...> "id" INTEGER,  
...> "nome" VARCHAR(70) NOT NULL,  
...> PRIMARY KEY("id" AUTOINCREMENT)  
...> );  
sqlite> CREATE TABLE "TB_DISCIPLINA" (  
...> "id" INTEGER,  
...> "descricao" VARCHAR NOT NULL,  
...> PRIMARY KEY("id" AUTOINCREMENT)  
...> );  
sqlite> CREATE TABLE "TB_ALUNO" (  
...> "id" INTEGER,  
...> "nome" TEXT NOT NULL,  
...> "curso_id" INTEGER,  
...> PRIMARY KEY("id"),  
...> FOREIGN KEY("curso_id") REFERENCES "TB_CURSO"("id")  
...> );  
sqlite> CREATE TABLE "TB_CURSO_DISCIPLINA" (  
...> "id" INTEGER,  
...> "curso_id" INTEGER,  
...> "disciplina_id" INTEGER,  
...> PRIMARY KEY("id" AUTOINCREMENT)  
...> FOREIGN KEY("curso_id") REFERENCES "TB_CURSO"("id"),  
...> FOREIGN KEY("disciplina_id") REFERENCES "TB_DISCIPLINA"("id")  
...> );  
sqlite> CREATE TABLE "TB_CURSO_PROFESSOR" (  
...> "id" INTEGER,  
...> "data_ingresso" DATE NOT NULL,  
...> "professor_id" INTEGER,  
...> "curso_id" INTEGER,  
...> PRIMARY KEY("id" AUTOINCREMENT),  
...> FOREIGN KEY("curso_id") REFERENCES "TB_CURSO"("id"),  
...> FOREIGN KEY("professor_id") REFERENCES "TB_PROFESSOR"("id")  
...> );  
sqlite> |
```