




```
1 CREATE TABLE TB_CURSO (  
2     ID INTEGER PRIMARY KEY  
3     AUTOINCREMENT,  
4     NOME TEXT NOT NULL  
5 );  
6 CREATE TABLE TB_PROFESSOR (  
7     ID INTEGER PRIMARY KEY  
8     AUTOINCREMENT,  
9     CURSO_ID INTEGER NOT NULL,  
10    NOME TEXT NOT NULL,  
11    FOREIGN KEY (CURSO_ID) REFERENCES  
12    TB_CURSO(ID)  
13 );  
14 CREATE TABLE TB_CURSO_PROFESSOR (  
15     ID_GERAL INTEGER PRIMARY KEY  
16     AUTOINCREMENT,  
17     PROFESSOR_ID INTEGER NOT NULL,  
18     CURSO_ID INTEGER NOT NULL,  
19     FOREIGN KEY (CURSO_ID) REFERENCES  
20     TB_CURSO (ID),  
21     FOREIGN KEY (PROFESSOR_ID)  
22     REFERENCES TB_PROFESSOR (ID)  
23 );  
24  
25 insert into TB_CURSO (ID, NOME)  
26 values (1,'Informática'),  
27 (2,'Química'), (3,'Mecânica'),
```

Ln 1, Col 1 History  main.sql Run