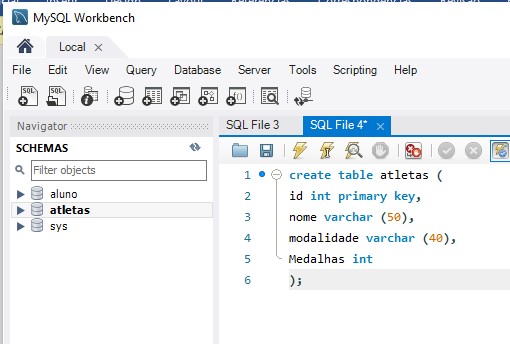
**Nome:** Christian Raines  **RA:** 01202116

**Atividade de banco de dados (Atletas e música)**

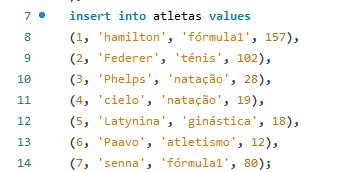
Create database atletas;

Create table atletas;

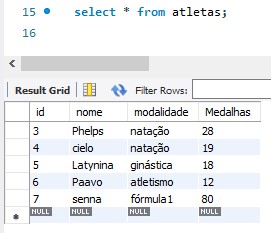
 Criando a tabela “atletas”

Inserindo dados na tabela

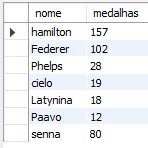
insert into atletas values



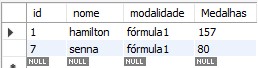
Select \* from atletas;



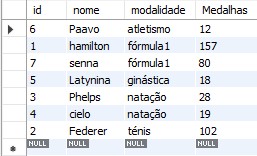
select nome, medalhas from atletas;



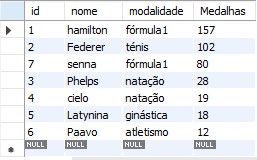
select \* from atletas where modalidade = 'fórmula1';



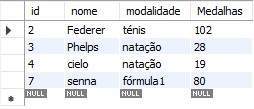
select \* from atletas order by modalidade;



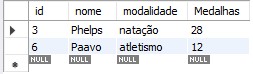
select \* from atletas order by medalhas desc;



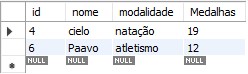
select \* from atletas where nome like '%e%';



select \* from atletas where nome like 'p%';



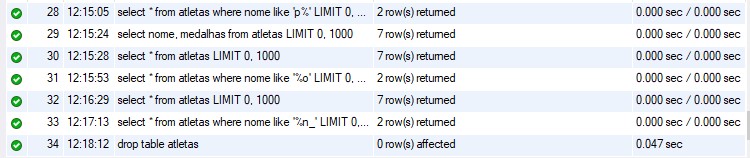
select \* from atletas where nome like '%o';



select \* from atletas where nome like '%n\_';

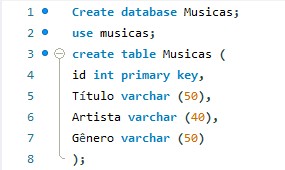


drop table atletas;

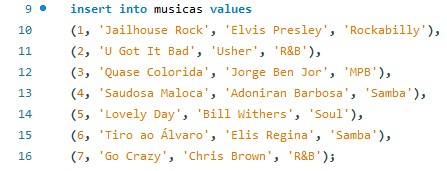


**Agora iremos para a segunda tabela (tabela de músicas)**

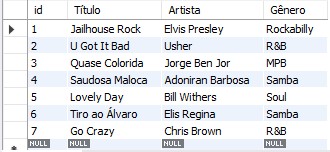
Para criar a tabela e o banco de dados refazemos os códigos:



Agora para inserir os dados na tabela:

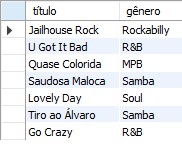


A tabela pronta:

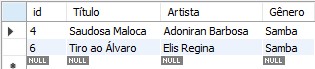


Utilizando o cógigo:

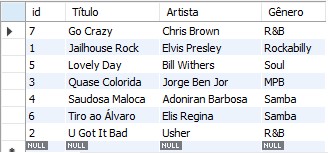
select título, gênero from musicas;



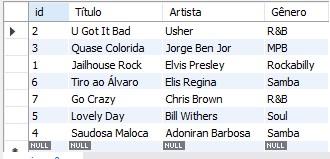
select \* from musicas where gênero = 'Samba';



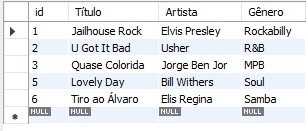
select \* from musicas order by título;



select \* from musicas order by artista desc;



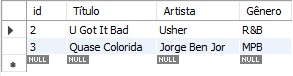
select \* from musicas where artista like '%e%';



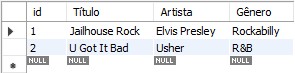
select \* from musicas where artista like 'j%';



select \* from musicas where artista like '%r';



select \* from musicas where artista like '%e\_';



drop table Musicas;

drop database musicas;

