Criação do Banco

Cadastro ONG

Nome banco = cadatro\_ong

Tabelas criadas



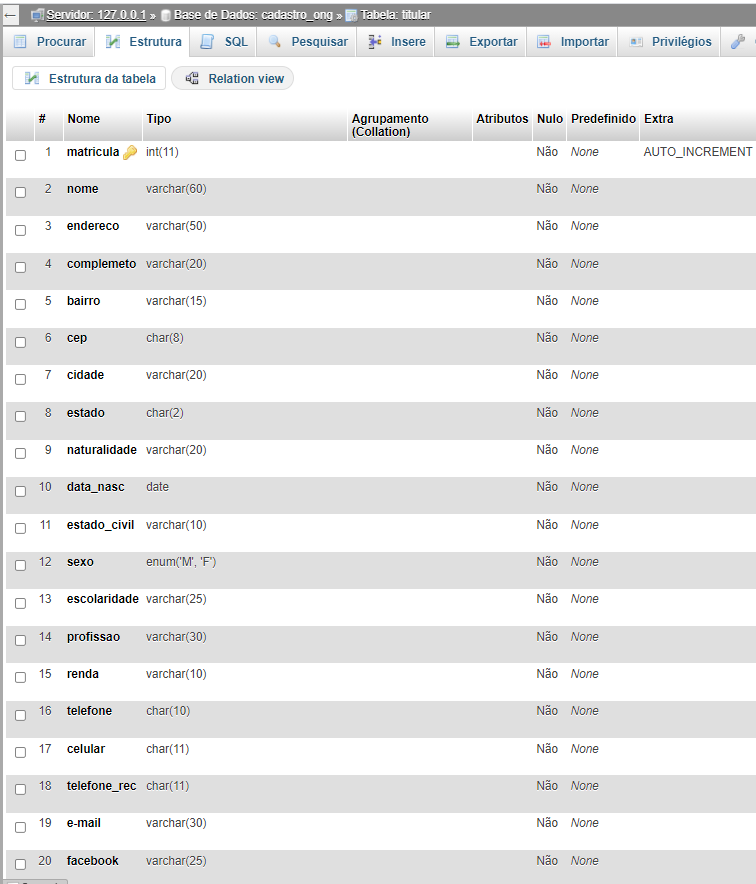
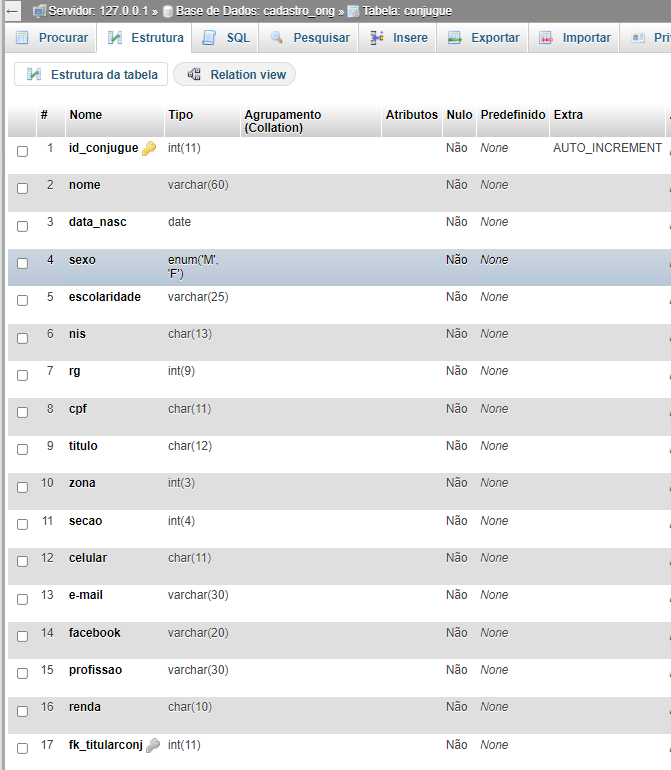
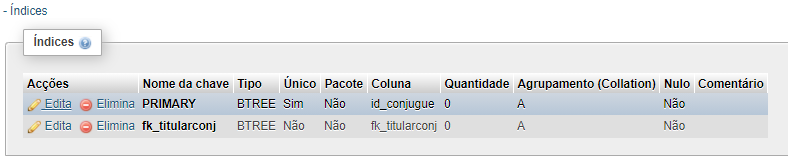
Tabela Titular - Estrutura 



Tabela Conjugue - Estrutura 

Indece de chave estrangeira

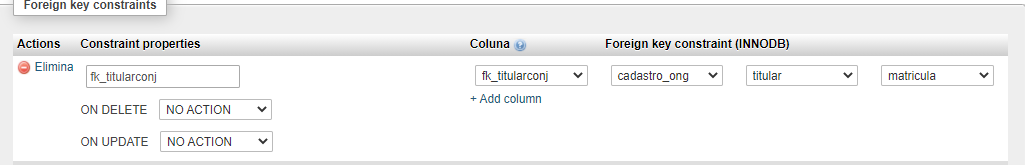
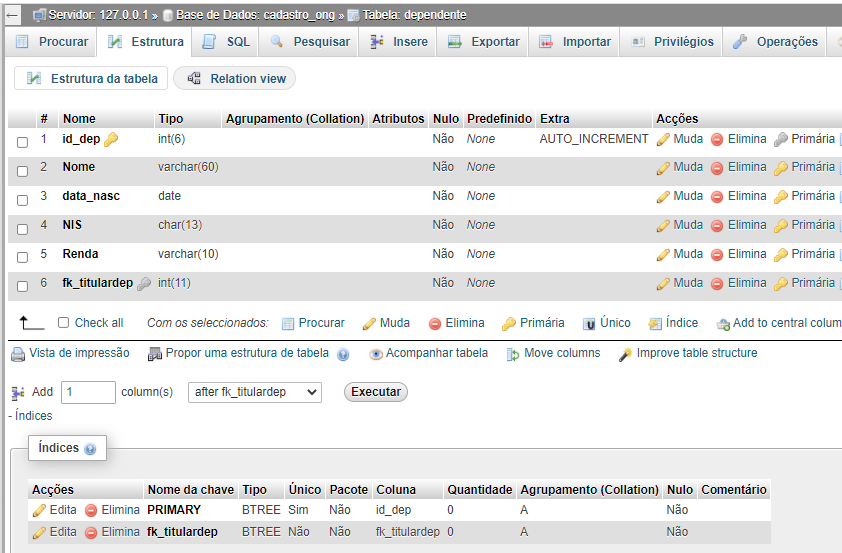
Chave Estrangeira de relacionamento com a Tabela Titular 

Tabela Dependente - Estrutura 

Chave Estrangeira de relacionamento com a Tabela Titular

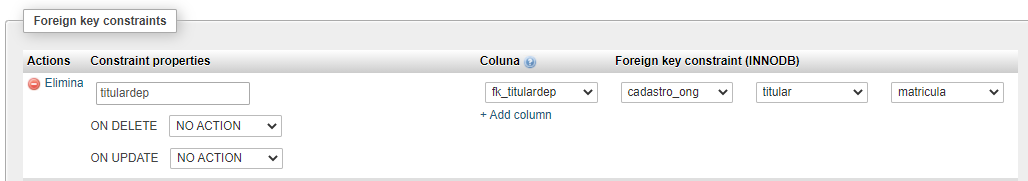
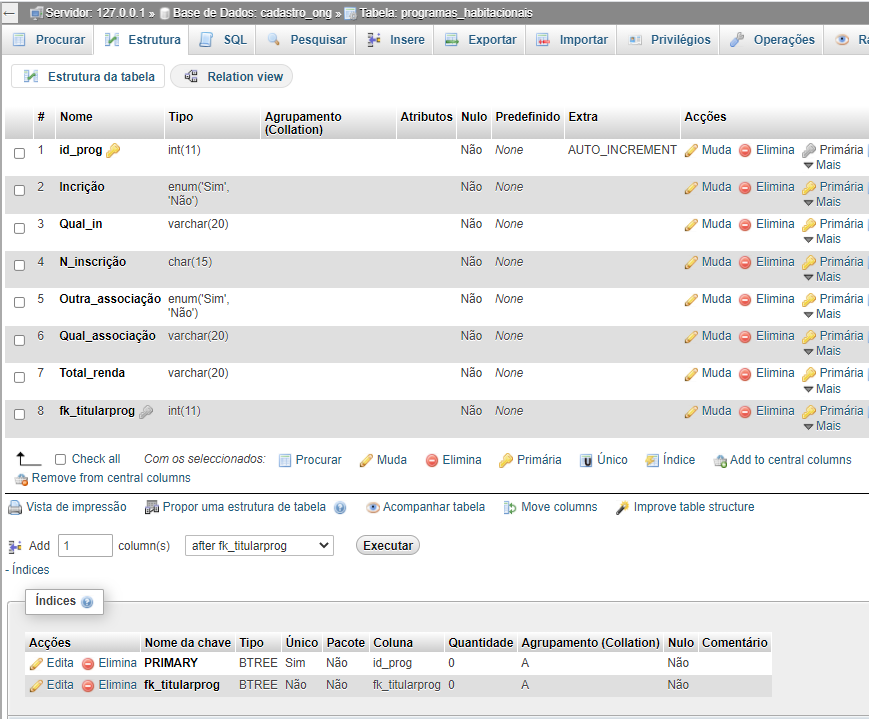


Tabela Programas Habitacionais - Estrutura

Chave Estrangeira de relacionamento com a Tabela Titular

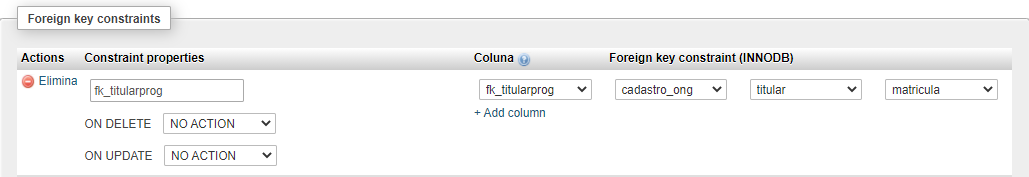
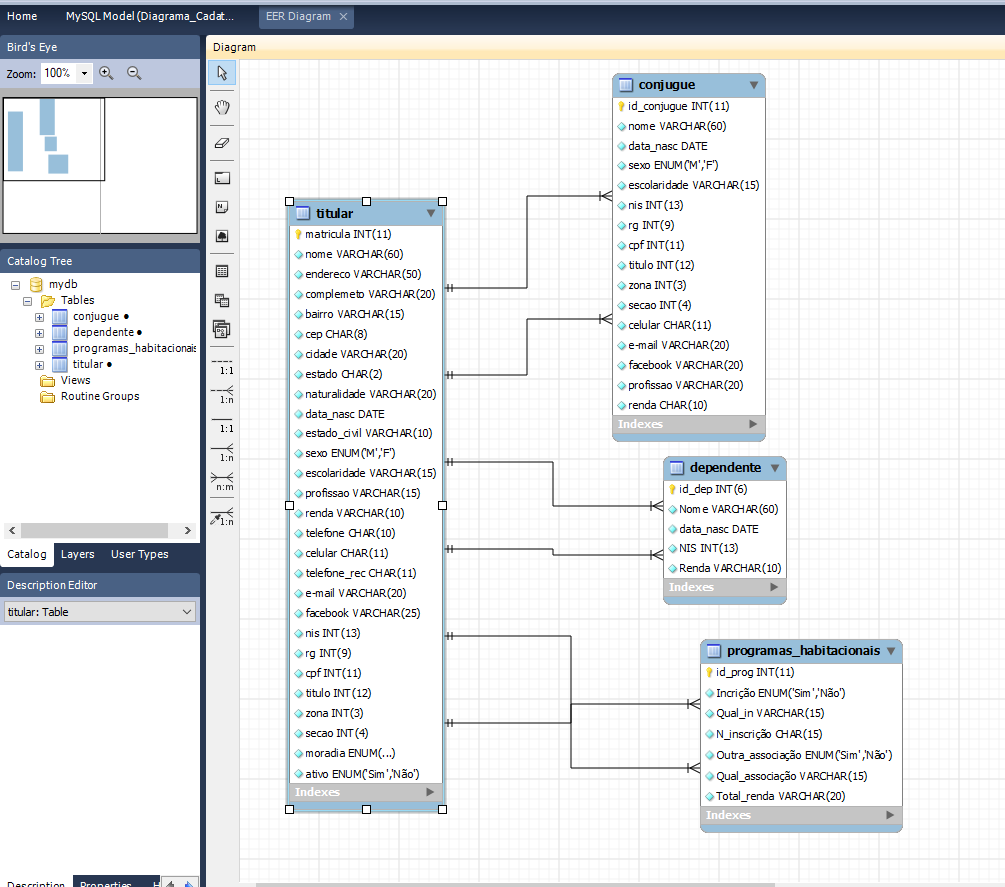
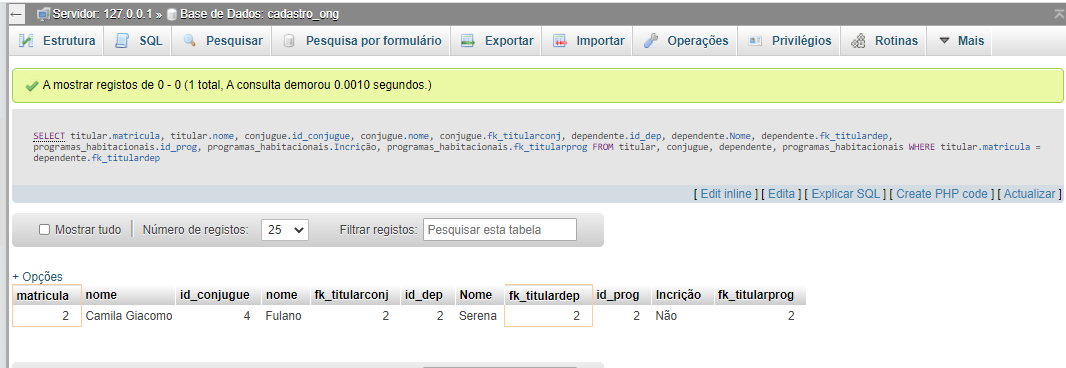


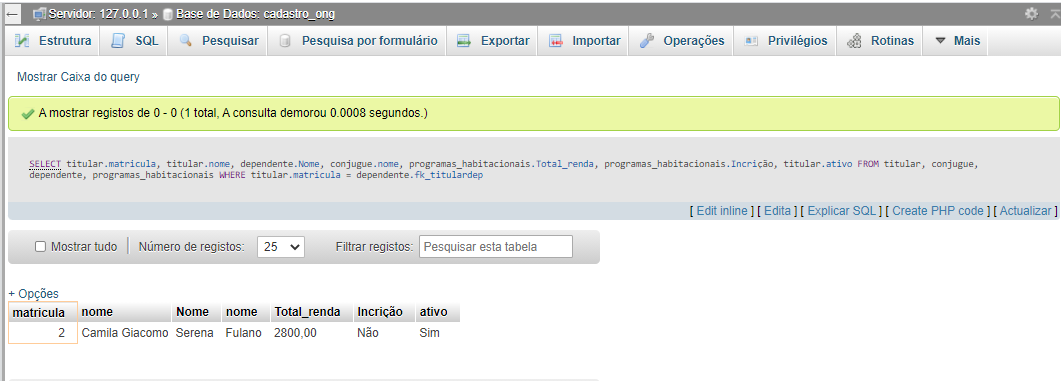
Diagrama das tabelas relacionais

Teste de consulta em múltiplas tabelas

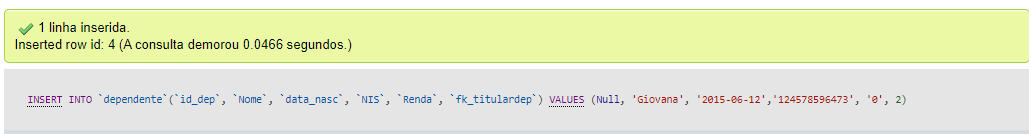
SELECT titular.matricula, titular.nome, conjugue.id\_conjugue, conjugue.nome, conjugue.fk\_titularconj, dependente.id\_dep, dependente.Nome, dependente.fk\_titulardep, programas\_habitacionais.id\_prog, programas\_habitacionais.Incrição, programas\_habitacionais.fk\_titularprog FROM titular, conjugue, dependente, programas\_habitacionais WHERE titular.matricula = dependente.fk\_titulardep

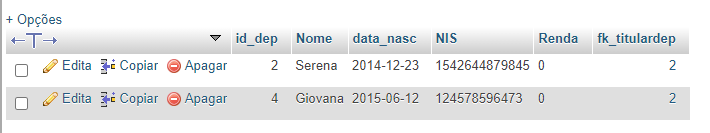


SELECT titular.matricula, titular.nome, dependente.Nome, conjugue.nome, programas\_habitacionais.Total\_renda, programas\_habitacionais.Incrição, titular.ativo FROM titular, conjugue, dependente, programas\_habitacionais WHERE titular.matricula = dependente.fk\_titulardep

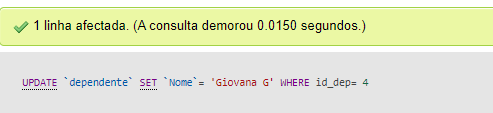


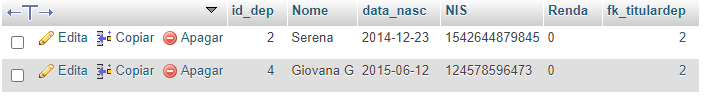
Insert

INSET INTO `dependente` (ìd\_dep`, `nome`, `data\_nasc`, `NIS`, `Renda`, `fk\_titulardep`) VALUES (NULL, ‘Giovana’, ‘2015-06-12’, ‘124578596473’, ‘0’, 2)



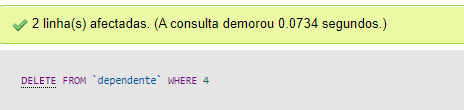
Update

UPDATE `dependente` SET `Nome`= ‘Giovana G’ WHERE id\_dep = 4



Delete

DELETE FROM `dependente` WHERE 4



Apagou todos os registros da tabela dependente