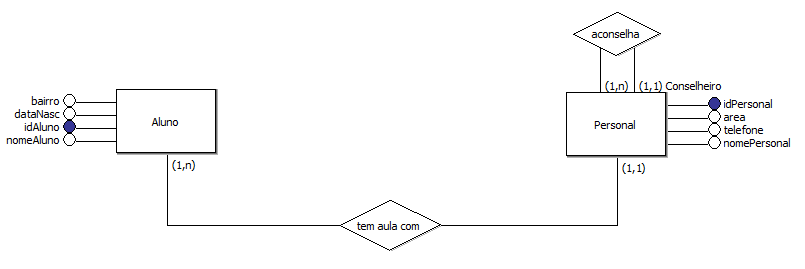
Ana Beatriz de Sousa Costa - 01191000

**CONTINUADA 2 – 23/04/2019**



create database Personal;

use Personal;

create table T\_Personal (

idPersonal int primary key auto\_increment,

nomePersonal varchar(40),

area varchar(40),

telefone char(10),

fkConselheiro int

)auto\_increment= 1;

alter table T\_Personal add foreign key (fkconselheiro) references T\_Personal(idPersonal);

desc t\_personal;

insert into T\_Personal (idPersonal, nomePersonal, area, telefone) values

(null, 'Paulo', 'Musculação', '95436-0953'),

(null, 'Bruno', 'Pilates', '94325-7628'),

(null, 'Fernanda', 'Boxe', '92134-7659'),

(null, 'Chris', 'Yoga', '93210-3425');

update t\_personal set fkConselheiro = 3 where idPersonal in (1,4);

create table aluno (

idAluno int primary key auto\_increment,

nomeAluno varchar(40),

bairro varchar(40),

dataNasc date,

fkPersonal int,

foreign key (fkPersonal) references t\_personal(idPersonal)

)auto\_increment=1000;

insert into aluno values

(null, 'Bianca', 'Lagoa Bonita', '2000-02-18', 2),

(null, 'José', 'Bairro B', '1998-03-20', 4),

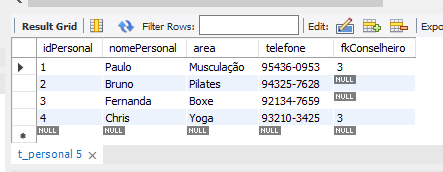
(null, 'Luis', 'Capão Redondo', '1994-01-30', 1),

(null, 'Geovanna', 'Bairro C', '2001-09-20', 3),

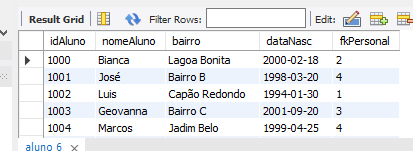
(null, 'Marcos', 'Jadim Belo', '1999-04-25', 4),

(null, 'Jennifer', 'Interlagos', '2001-05-14', 2);

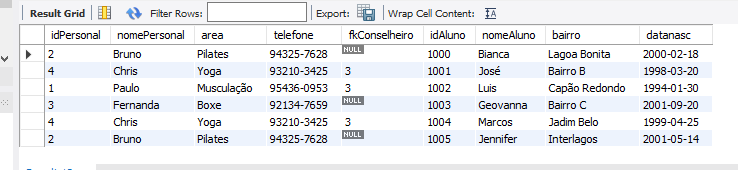
select \* from t\_personal;



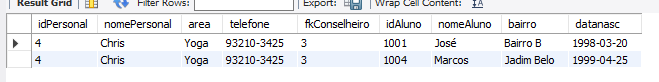
select \* from aluno;



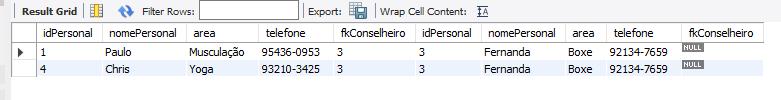
select p.\*, idAluno, nomeAluno, bairro, datanasc from t\_personal as p, aluno where fkpersonal = idpersonal;



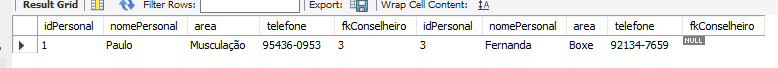
select p.\*, idAluno, nomeAluno, bairro, datanasc from t\_personal as p, aluno where fkpersonal = idpersonal and nomePersonal = 'chris';



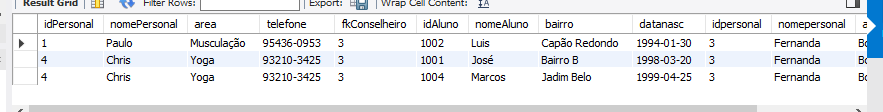
select p.\*, c.\* from t\_personal as p, t\_personal as c where p.fkconselheiro = c.idPersonal;

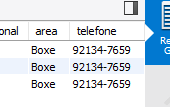


select p.\*, c.\* from t\_personal as p, t\_personal as c where p.fkconselheiro = c.idPersonal and p.nomePersonal = 'paulo';



select p.\*, idAluno, nomeAluno, bairro, datanasc, c.idpersonal, c.nomepersonal, c.area, c.telefone from aluno as a, t\_personal as p, t\_personal as c where a.fkpersonal = p.idpersonal and p.fkconselheiro = c.idpersonal;





select p.\*, idAluno, nomeAluno, bairro, datanasc, c.idpersonal, c.nomepersonal, c.area, c.telefone from aluno as a, t\_personal as p, t\_personal as c where a.fkpersonal = p.idpersonal and p.fkconselheiro = c.idpersonal and p.nomePersonal = 'Chris';

