**ATIVIDADE ALUNO FRANCISLEY FERNANDES DE SOUZA TI 2 AGENDA 3**

create database bd\_agenda2;

create table curso(

codigo integer(3) not null auto\_increment,

descricao varchar(50) not null,

constraint pk\_curso primary key(codigo),

constraint uk\_cur\_des unique key(descricao)

);

create table professor (

matricula int(5) not null auto\_increment,

nome varchar(80) not null,

dt\_nascimento date not null,

logradouro varchar(50) not null,

numero varchar(10),

bairro varchar(30) not null,

cidade varchar(40) not null,

uf varchar(2) not null,

cep varchar(9) not null,

salario double(10,2) default 0,

constraint pk\_professor primary key (matricula)

);

create table professor\_telefone(

professor\_fone\_id int(10) not null auto\_increment,

matricula int(5) not null,

numero varchar(15) not null,

constraint pk\_professor\_telefone primary key (professor\_fone\_id),

constraint fk\_pt\_matricula foreign key(matricula) references professor(matricula),

constraint uk\_pt\_mat\_tel unique key (matricula, numero)

);

create table curso\_professor (

curso\_prof\_id int(10) not null auto\_increment,

codigo\_curso int(3) not null,

matricula\_prof int(5) not null,

constraint pk\_curso\_professor primary key (curso\_prof\_id),

constraint fk\_cp\_cod\_curso foreign key (codigo\_cursouk\_cur\_desuk\_cur\_desPRIMARYPRIMARY) references curso(codigo),

constraint fk\_cp\_mat\_prof foreign key(matricula\_prof) references professor(matricula),

constraint uk\_cp\_cp\_mat unique key(codigo\_curso,matricula\_prof)

);

DESCRIÇÃO DAS TABELAS

TABELA APARTAMENTO

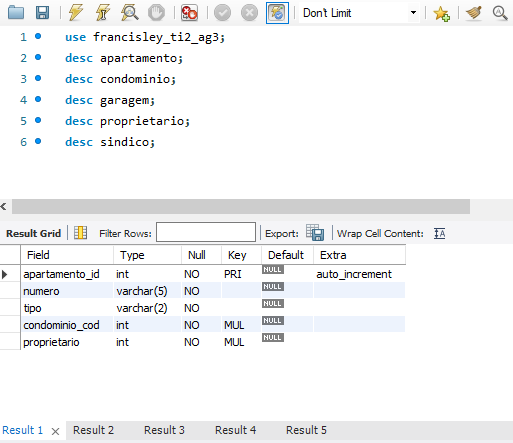
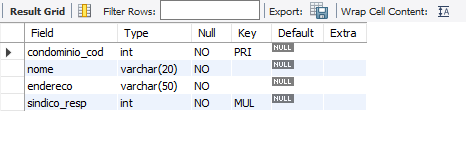


TABELA CONDOMINIO



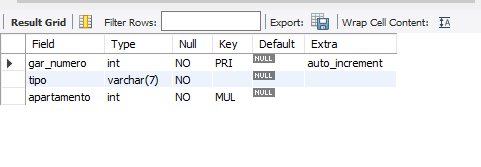


TABELA SINDICO

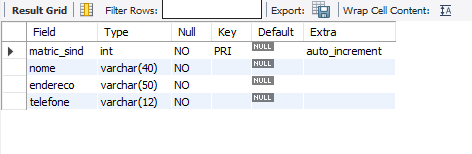


TABELA PROPRIETARIO

