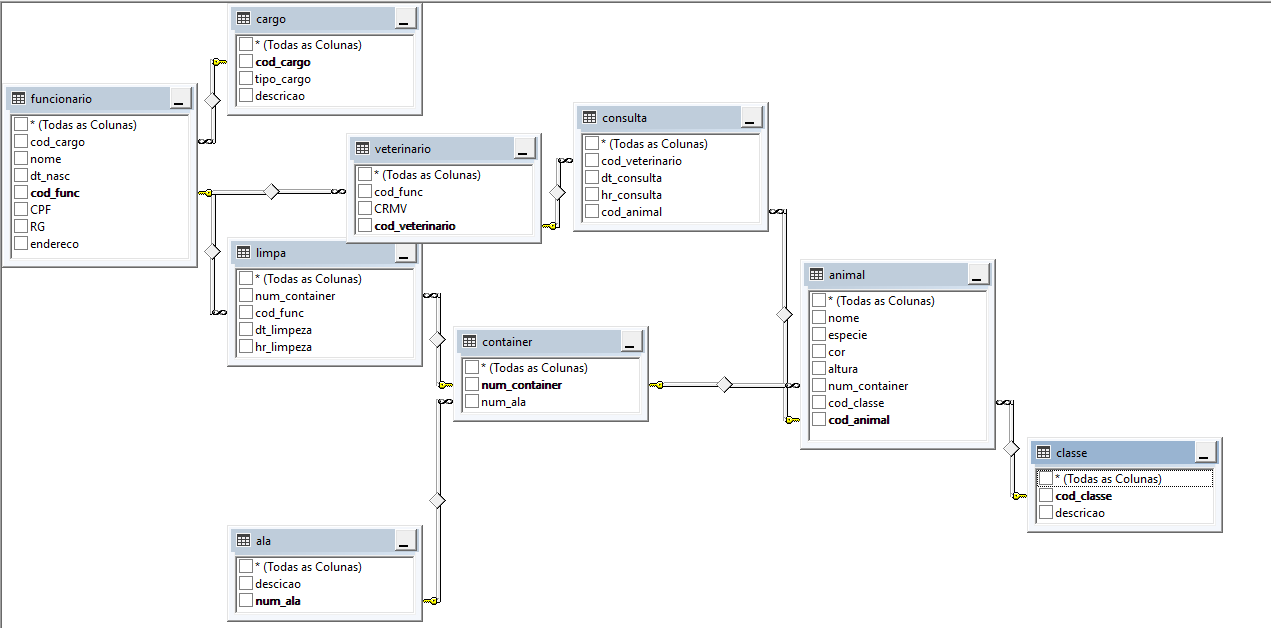
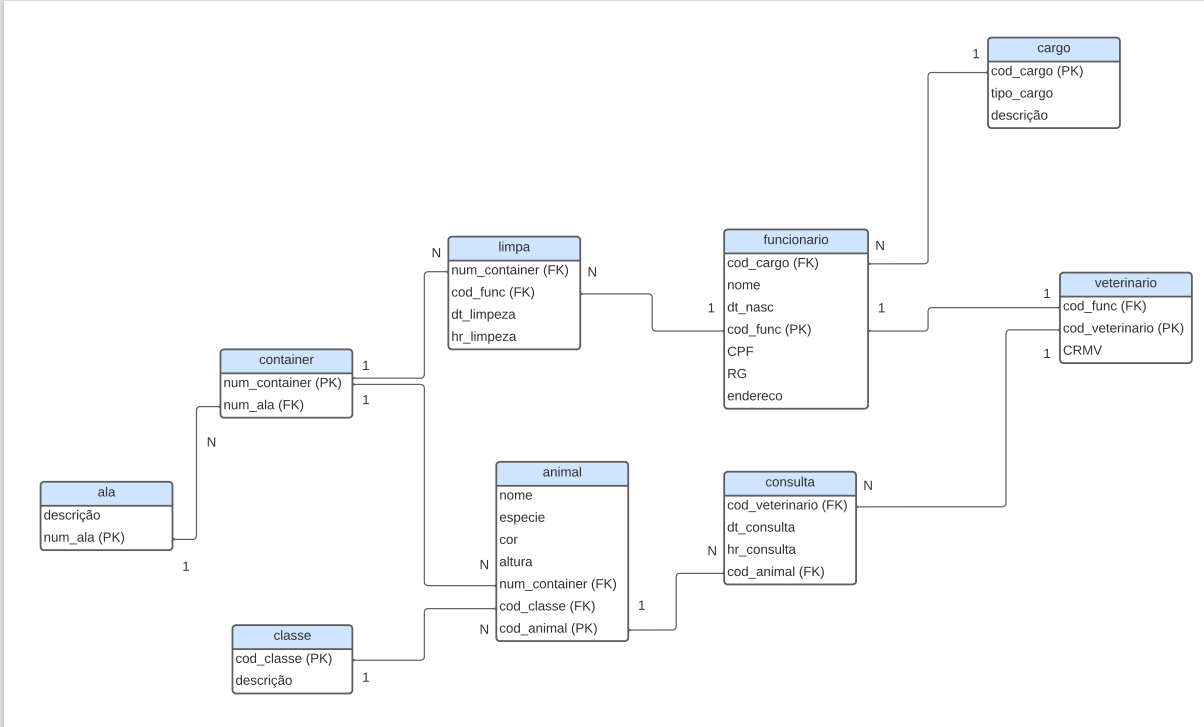
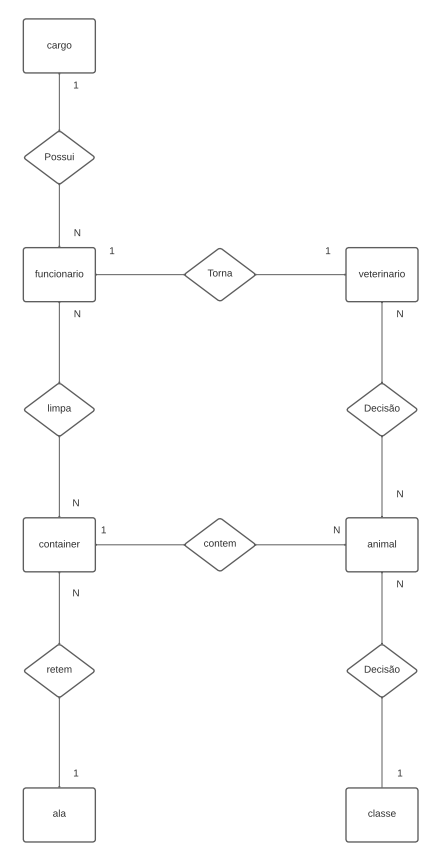
Lista Final

# MER - SQL

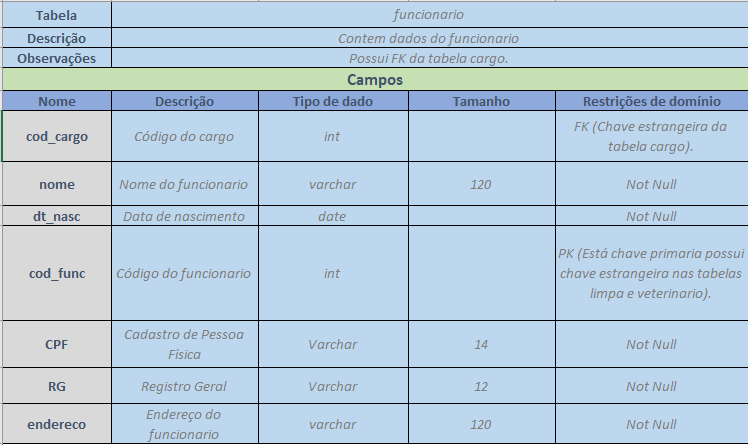


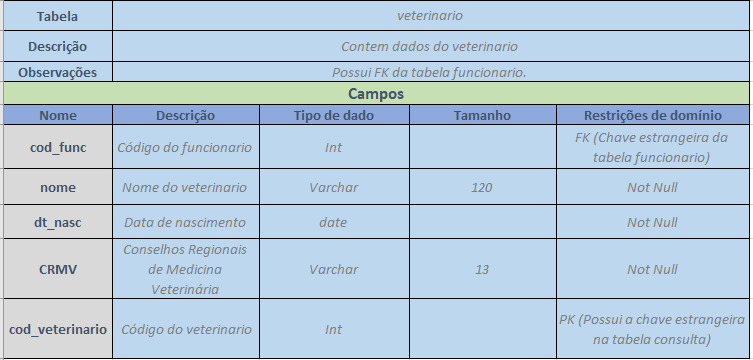
# MER e DER

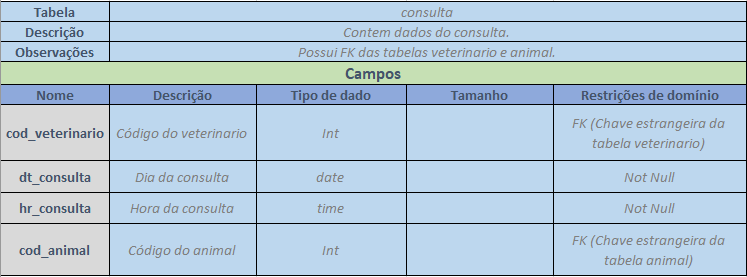


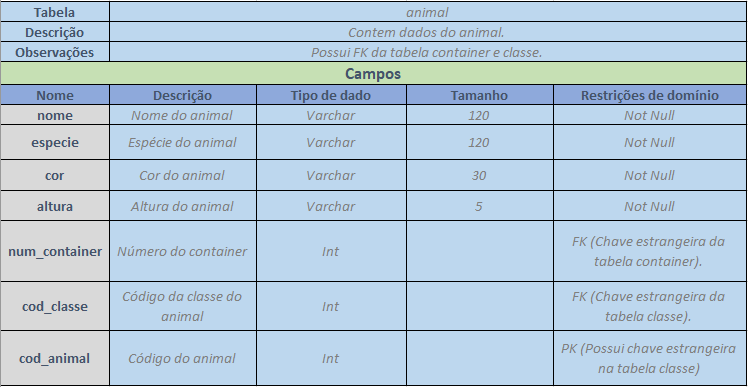


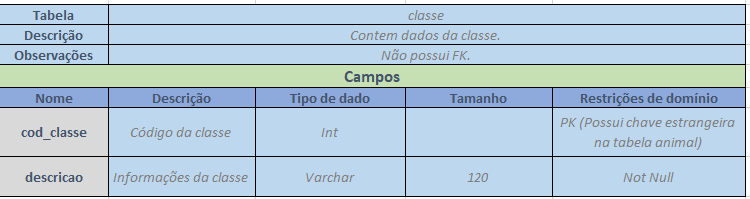
# Dicionário de Dados

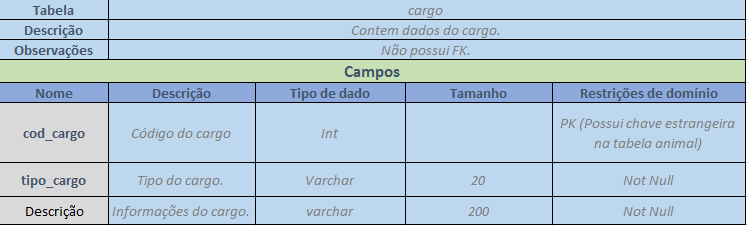


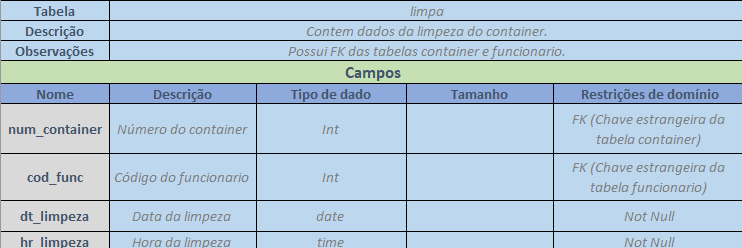


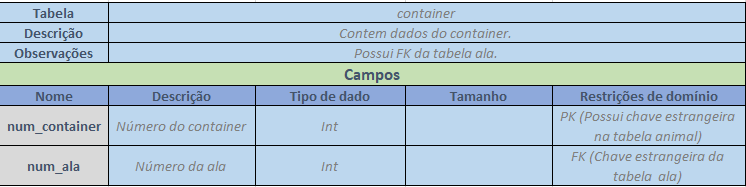


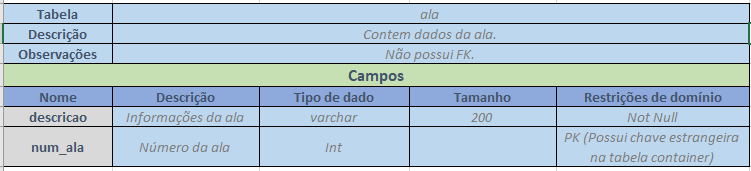












# Código fonte

create database bd\_zoo;

use bd\_zoo;

--- Tabela Funcionario

create table funcionario

(

cod\_cargo int NOT NULL,

nome varchar (120) NOT NULL,

dt\_nasc date NOT NULL,

cod\_func int NOT NULL,

CPF varchar (14) NOT NULL,

RG varchar (12) NOT NULL,

endereco varchar (120) NOT NULL,

primary key (cod\_func),

foreign key (cod\_cargo) references cargo,

);

--- Tabela Veterinario

create table veterinario

(

cod\_func int NOT NULL,

CRMV varchar (13) NOT NULL,

cod\_veterinario int NOT NULL,

primary key (cod\_veterinario),

foreign key (cod\_func) references funcionario

);

--- Tabela Conulta

create table consulta

(

cod\_veterinario int NOT NULL,

dt\_consulta date NOT NULL,

hr\_consulta time NOT NULL,

cod\_animal int NOT NULL,

foreign key (cod\_veterinario) references veterinario,

foreign key (cod\_animal) references animal

);

--- Tabela Animal

create table animal

(

nome varchar (120) NOT NULL,

especie varchar (120) NOT NULL,

cor varchar (30) NOT NULL,

altura varchar (5) NOT NULL,

num\_container int NOT NULL,

cod\_classe int NOT NULL,

cod\_animal int NOT NULL,

primary key (cod\_animal),

foreign key (num\_container) references container,

foreign key (cod\_classe) references classe

);

--- Tabela Classe

create table classe

(

cod\_classe int NOT NULL,

descricao varchar (200) NOT NULL,

primary key (cod\_classe)

);

--- Tabela Cargo

create table cargo

(

cod\_cargo int NOT NULL,

tipo\_cargo varchar (20) NOT NULL,

descricao varchar (200) NOT NULL,

primary key (cod\_cargo)

);

--- Tabela Limpa

create table limpa

(

num\_container int NOT NULL,

cod\_func int NOT NULL,

dt\_limpeza date NOT NULL,

hr\_limpeza time NOT NULL,

foreign key (num\_container) references container,

foreign key (cod\_func) references funcionario

);

--- Tabela container

create table container

(

num\_container int NOT NULL,

num\_ala int NOT NULL,

primary key (num\_container),

foreign key (num\_ala) references ala

);

--- Tabela Ala

create table ala

(

descicao varchar (200) NOT NULL,

num\_ala int NOT NULL,

primary key (num\_ala)

);