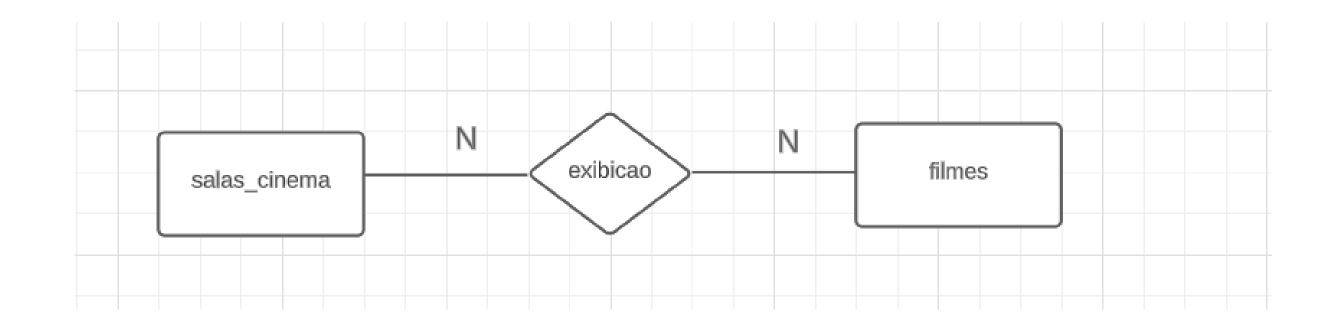
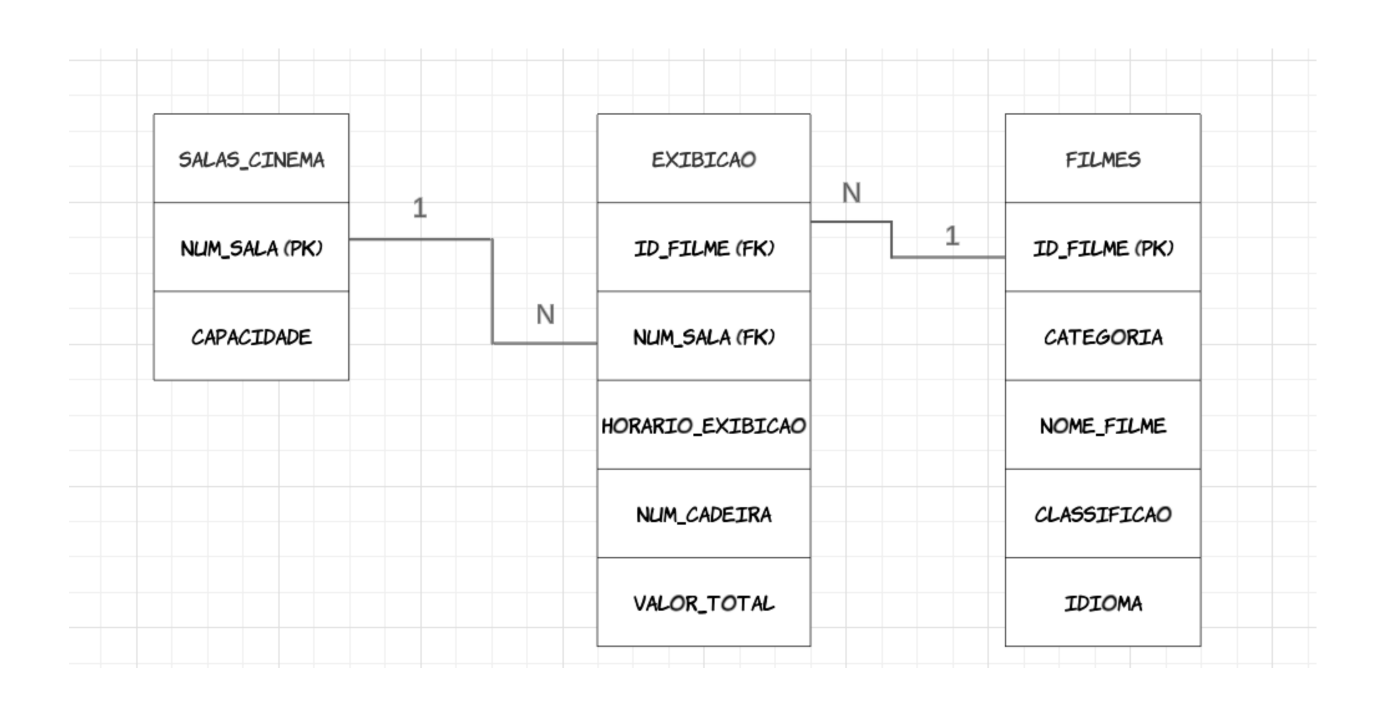
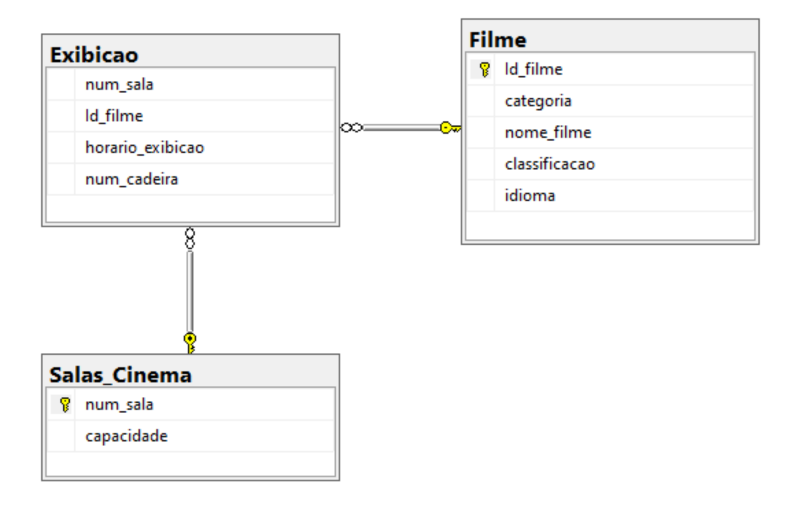
# exercicio 3- der



### exercicio 3- mer



### exercicio 3 - mer ssms



## Código sal ssms

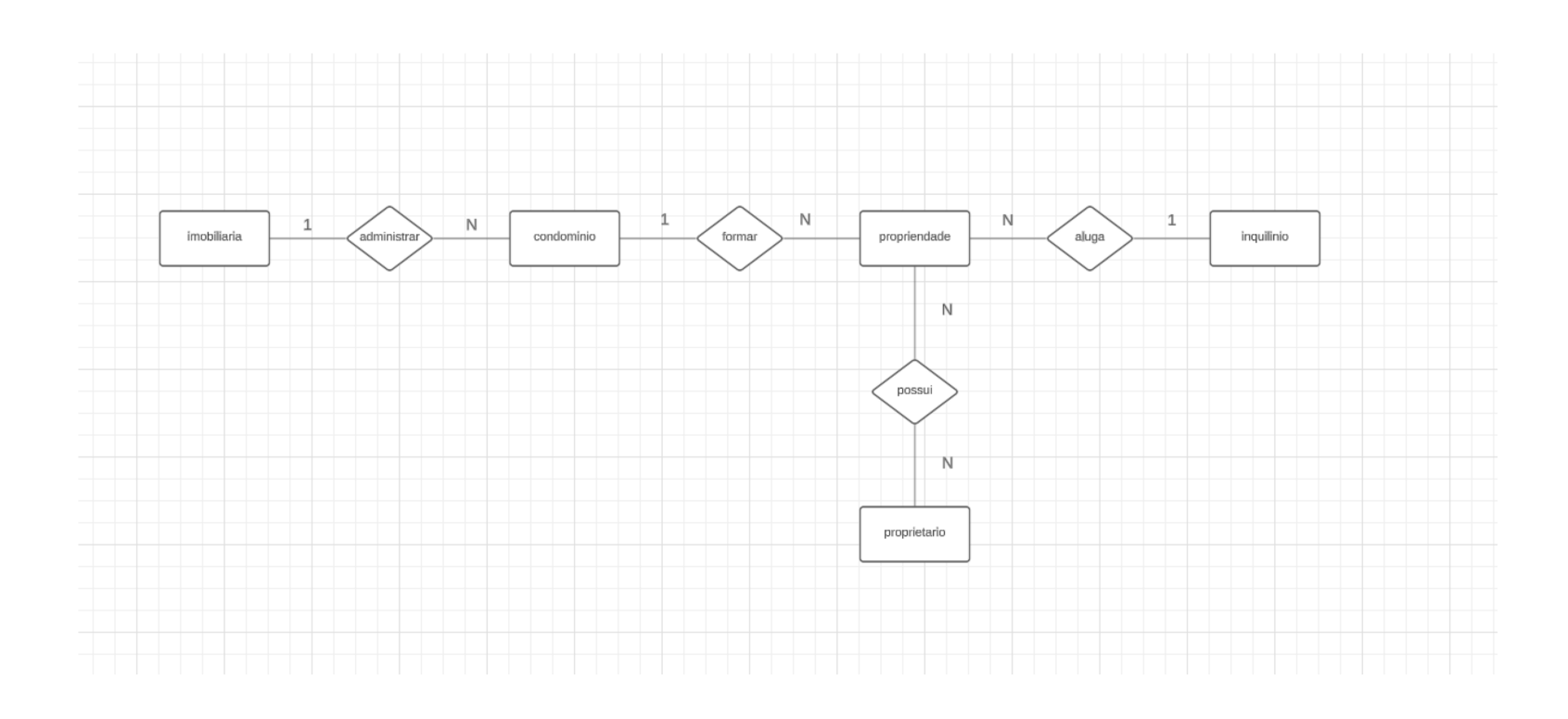
#### CREATE DATABASE Cinema; USE Cinema;

CREATE TABLE Salas\_Cinema (
num\_sala INT PRIMARY KEY NOT NULL,
capacidade INT NOT NULL
);

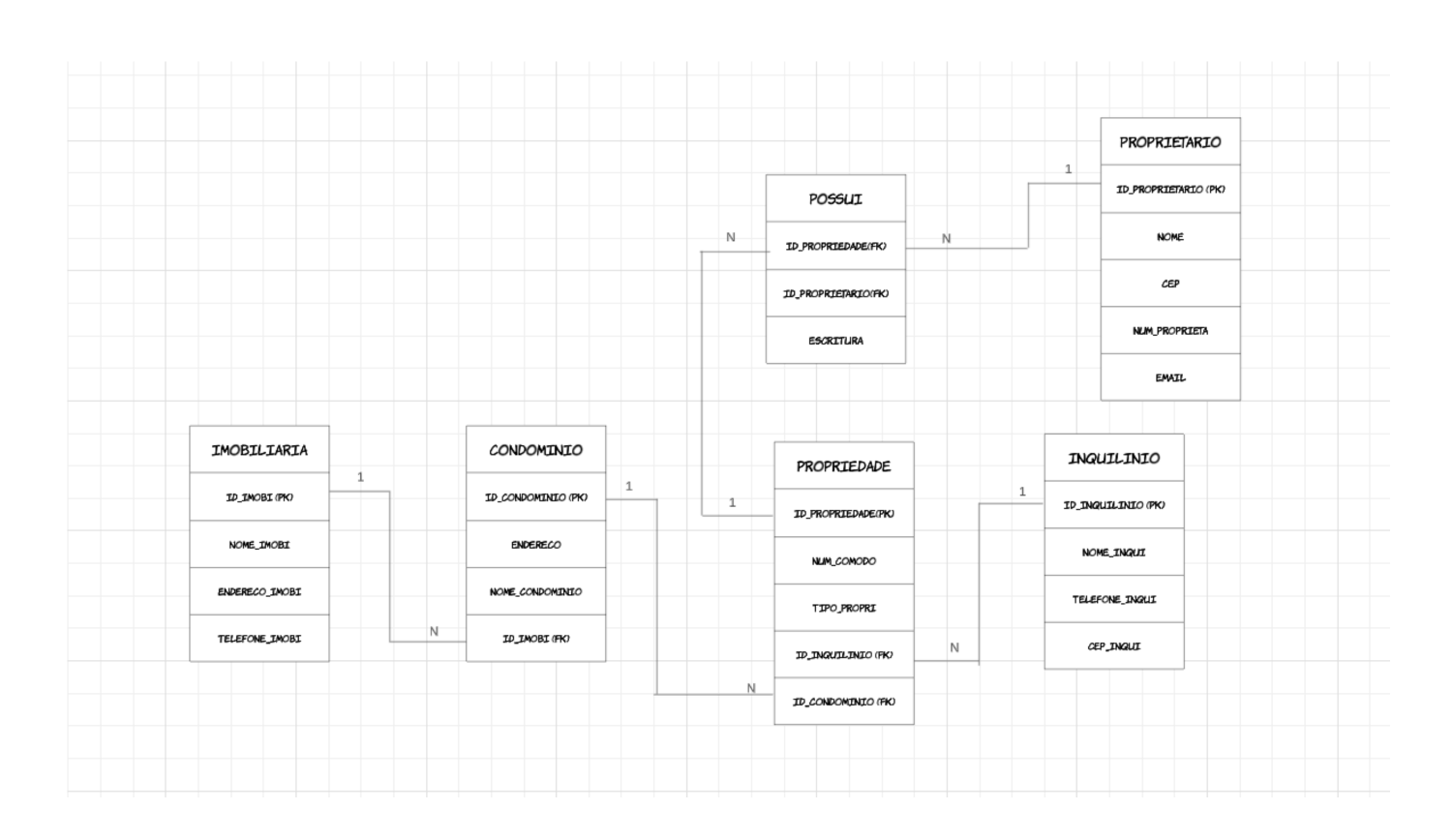
CREATE TABLE Filme (
Id\_filme INT PRIMARY KEY NOT NULL,
categoria VARCHAR(50) NOT NULL,
nome\_filme VARCHAR(50) NOT NULL,
classificacao VARCHAR(30) NOT NULL,
idioma VARCHAR(20) NOT NULL,
);

CREATE TABLE Exibicao (
num\_sala INT NOT NULL,
Id\_filme INT NOT NULL,
horario\_exibicao VARCHAR(50) NOT NULL,
num\_cadeira VARCHAR(50) NOT NULL,
FOREIGN KEY (num\_sala) REFERENCES Salas\_Cinema (num\_sala),
FOREIGN KEY (Id\_filme) REFERENCES Filme (Id\_filme)

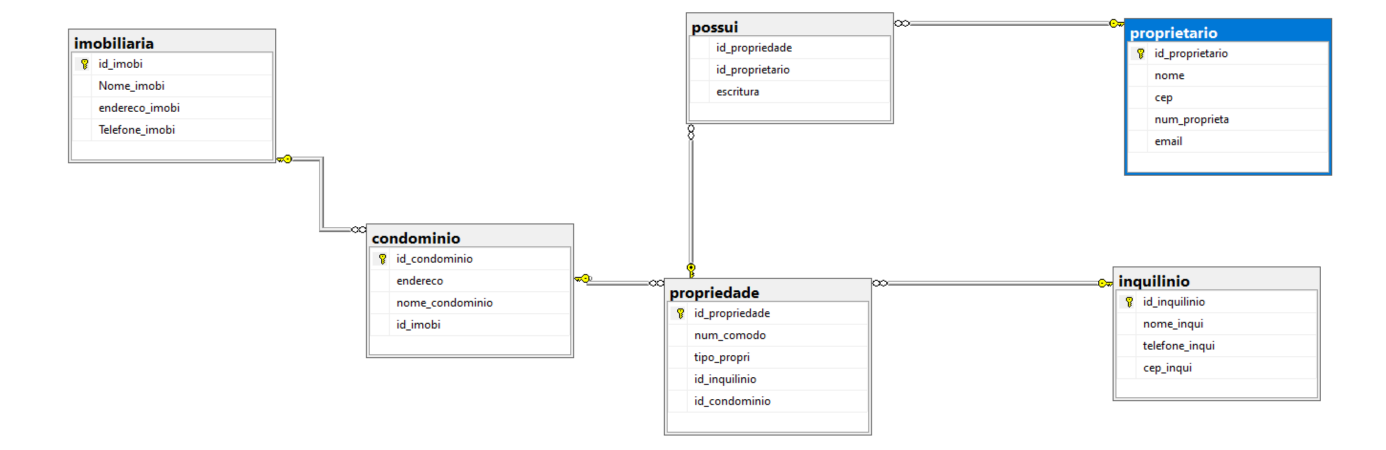
# exercicio 4 - der



## exercicio 4 - mer



### exercicio 4 - mer ssms



### Código sal ssms:

CREATE DATABASE imobiliaria; use imobiliaria;

create table imobiliaria(
id\_imobi int primary key not null,
 Nome\_imobi varchar(50),
 endereco\_imobi varchar(70),
 Telefone\_imobi varchar (14)
 ):

create table condominio(
 id\_condominio int primary key not null,
 endereco varchar(50),
 nome\_condominio varchar(60),
 id\_imobi int foreign key references imobiliaria
 ).

create table propriedade(
 id\_propriedade int primary key not null,
 num\_comodo int,
 tipo\_propri varchar(20),
 id\_inquilinio int foreign key references inquilinio,
 id\_condominio int foreign key references condominio

create table inquilinio(
id\_inquilinio int primary key not null,
nome\_inqui varchar(50),
telefone\_inqui varchar(14),
cep\_inqui varchar(16)
).