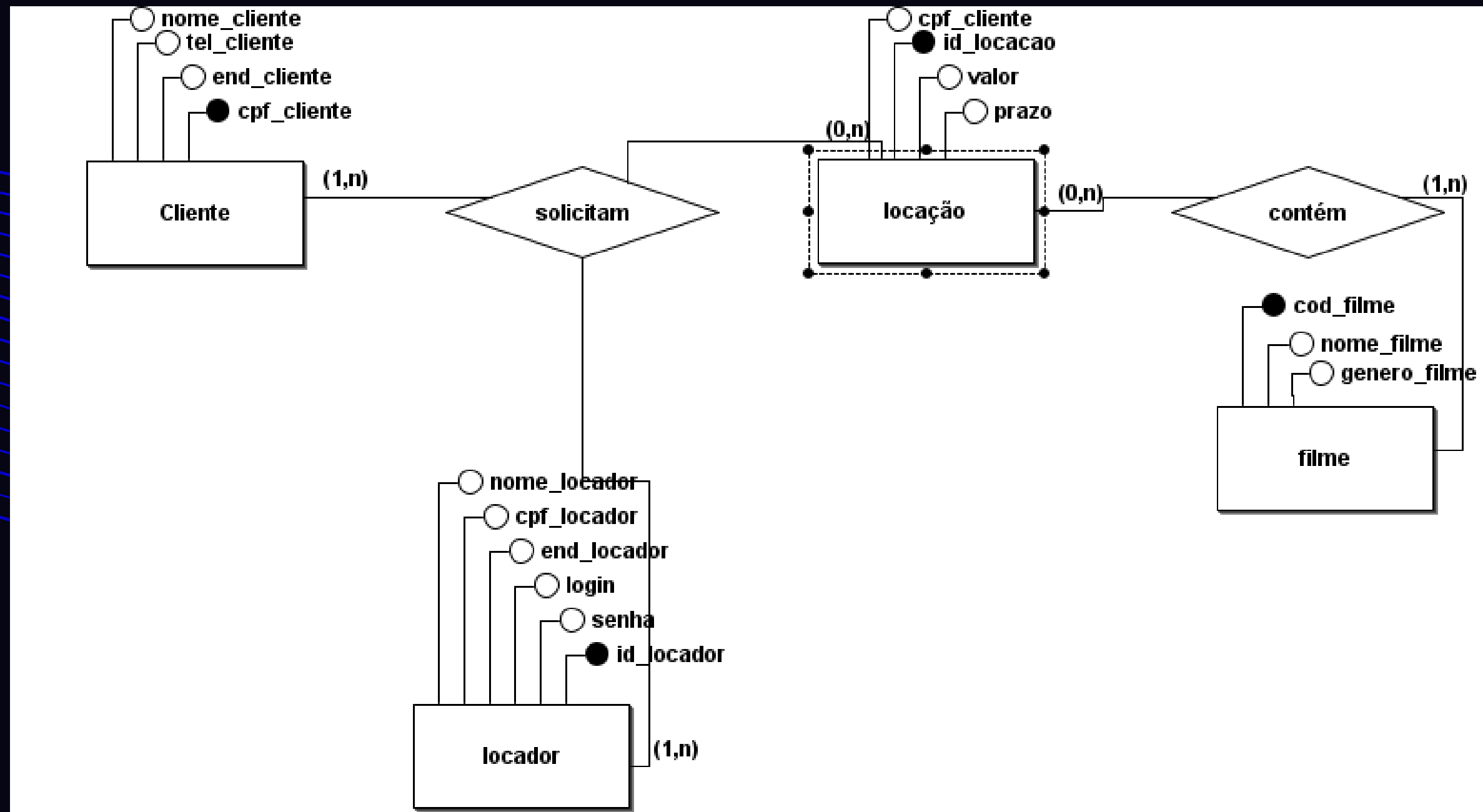


Projeto Locadora

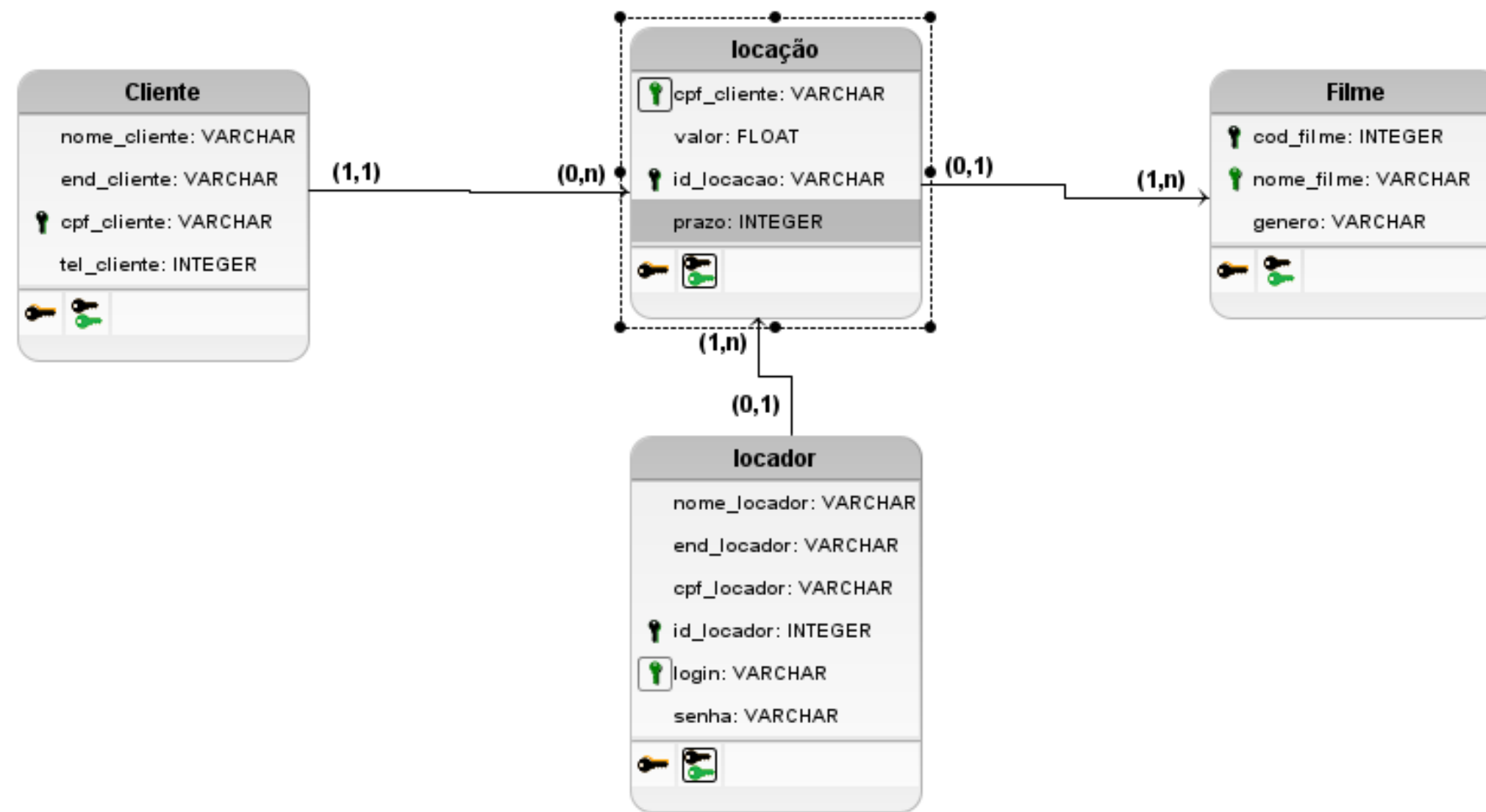


Fernanda Ramos 404048
Rafael Pinheiro 404380

modelo relacional



modelo lógico





PostgreSQL



criando o banco

```
CREATE DATABASE locadora

CREATE TABLE IF NOT EXISTS cliente(
nome_cliente VARCHAR(50),
end_cliente   VARCHAR(50),
cpf_cliente   VARCHAR(15),
tel_cliente   INTEGER,
CONSTRAINT cliente_pkey PRIMARY KEY(cpf_cliente )
);






CREATE TABLE IF NOT EXISTS locador(
nome_locador VARCHAR(50),
end_locador   VARCHAR(50),
cpf_locadpr   VARCHAR(15),
id_locador    INTEGER,
login         VARCHAR(20),
senha         VARCHAR(10),
CONSTRAINT locador_pkey PRIMARY KEY(id_locador)
);
```




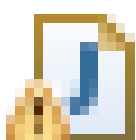
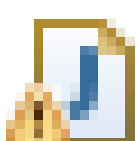

criando o banco

```
CREATE TABLE IF NOT EXISTS locacao(  
  cpf_cliente VARCHAR(15),  
  valor       FLOAT,  
  id_locacao  INTEGER,  
  prazo       INTEGER,  
  id_locador  INTEGER,  
  CONSTRAINT locacao_pkey PRIMARY KEY(id_locacao),  
  CONSTRAINT locacao_fkey FOREIGN KEY(id_locador) REFERENCES locador(id_locador),  
);  
  
CREATE TABLE IF NOT EXISTS filme(  
  nome_filme  VARCHAR(20),  
  cod_filme   INTEGER,  
  genero      VARCHAR(20),  
  CONSTRAINT filme_pkey PRIMARY KEY(cod_filme)  
);
```

fazendo inserções

- 11 clientes
- 09 filmes
- 01 locador
- 02 locacao

- >  ClienteController.java
- >  Conexao.java
- >  FilmeController.java
- >  LocacaoController.java
- >  LocadorController.java

- >  TelaCliente.java
- >  TelaCriarCliente.java
- >  TelaDeletCliente.java
- >  TelaPrincipal.java
- >  TelaSelectCliente.java
- >  TelaUpdateCliente.java