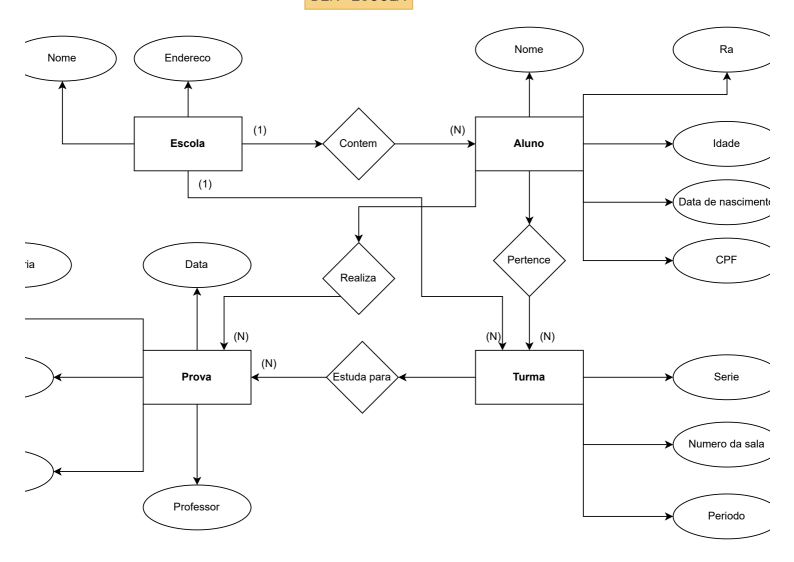


## DER - ESCOLA

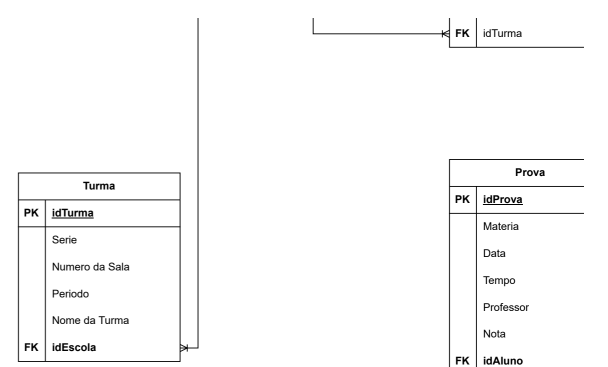


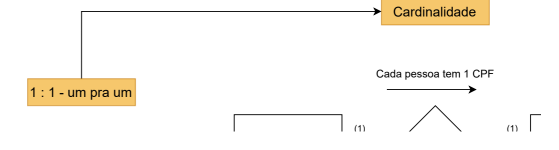
## MER - Modelo Lógico - Escola

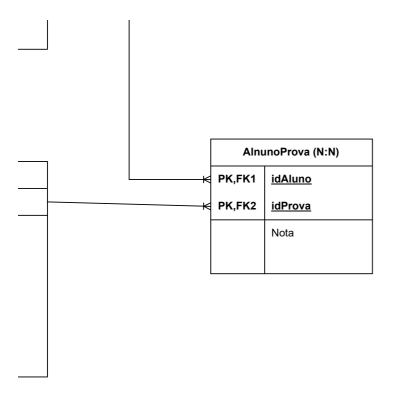
	Escola	
PK	idEscola	
	Nome	
	Endereco	

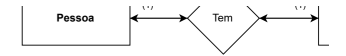
Aluno			
PK	<u>idAluno</u>		
	Nome		
	CPF		
	Data de Nascimento		
	Matricula		



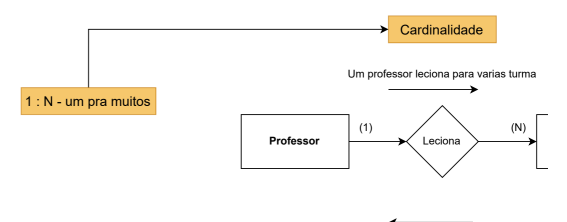




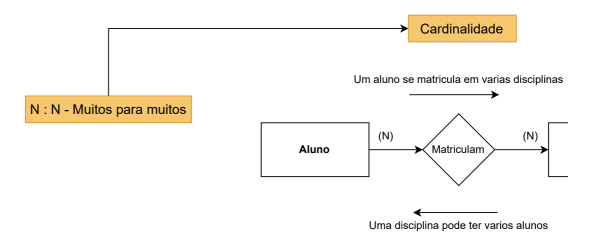




Cada CPF pertence a uma pessoa



Cada turma tem apenas um professor responsavo



turma

'el

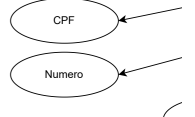
Disciplinas

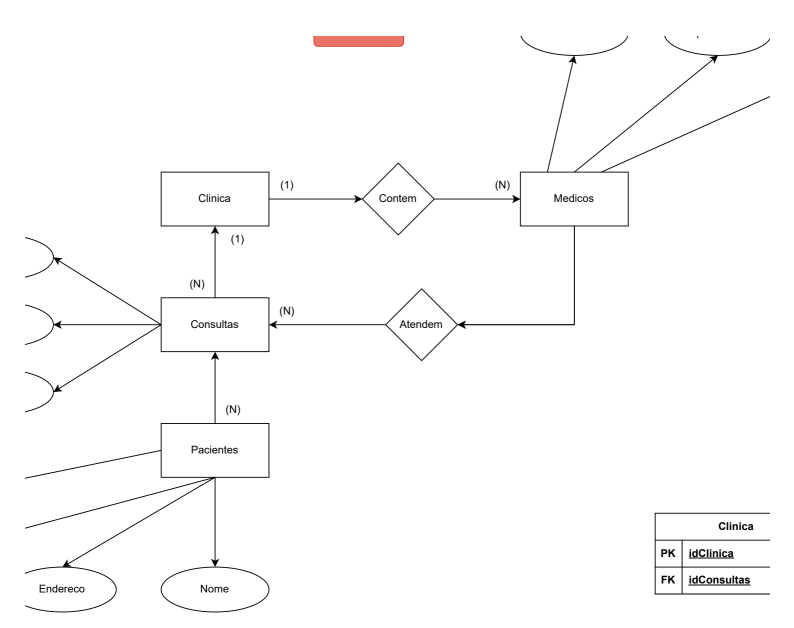
Minha versao Nome Especialidade

Horario

Data

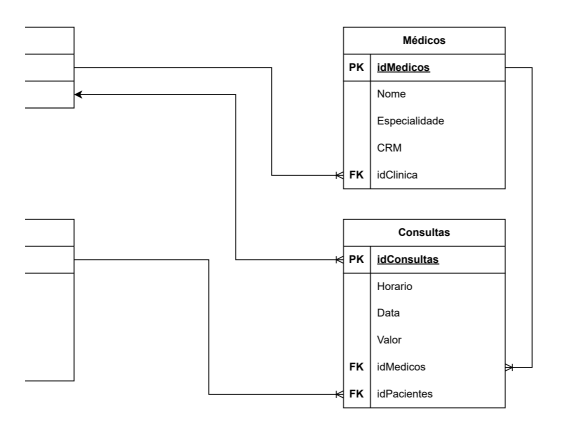
Valor





Pacientes			
PK	PK <u>idPacientes</u>		
	Nome		
	Endereco		
	Numero		
	CPF		



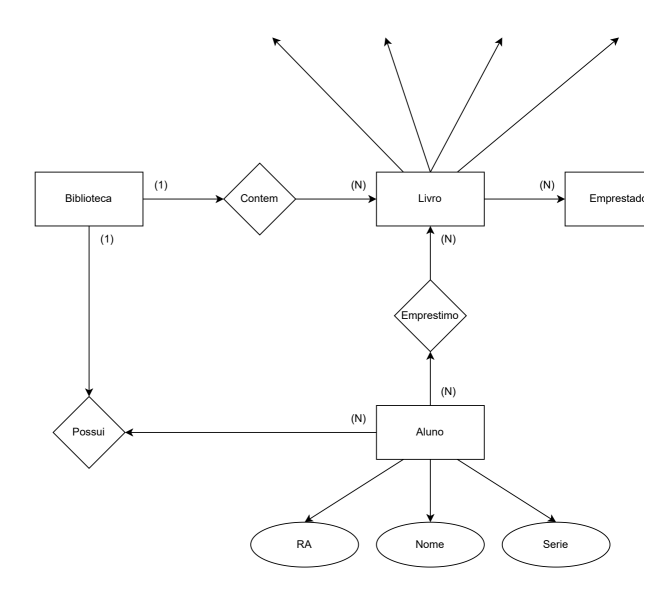


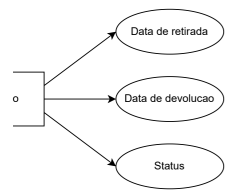
Minha versao

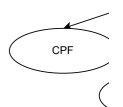
Titulo Autor Ano de publicacao

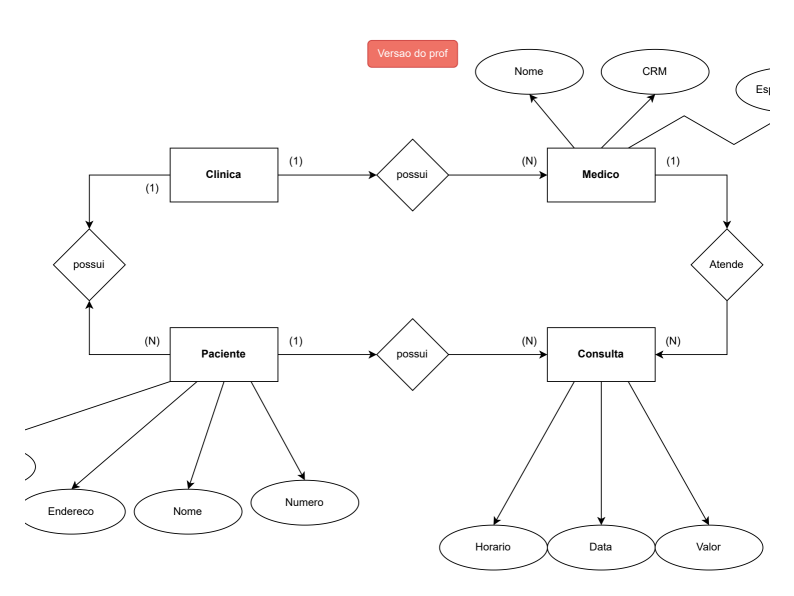
ISBN



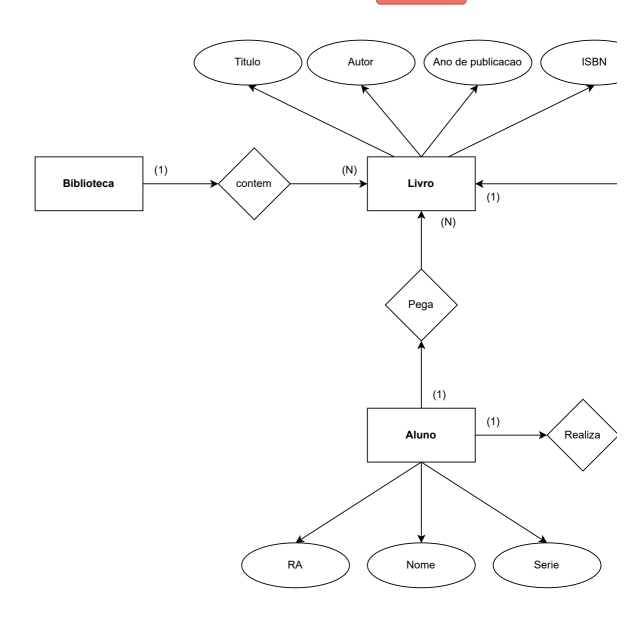




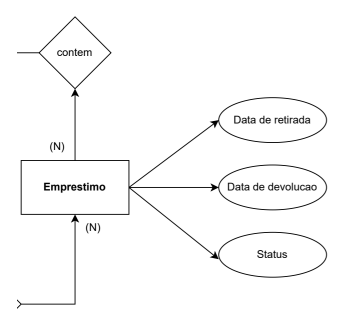




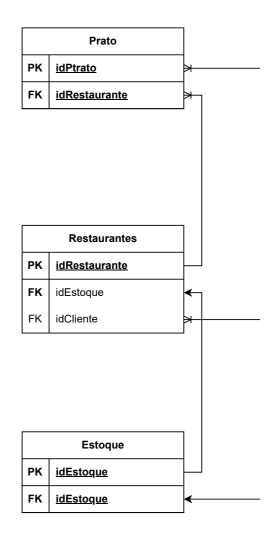






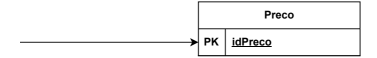


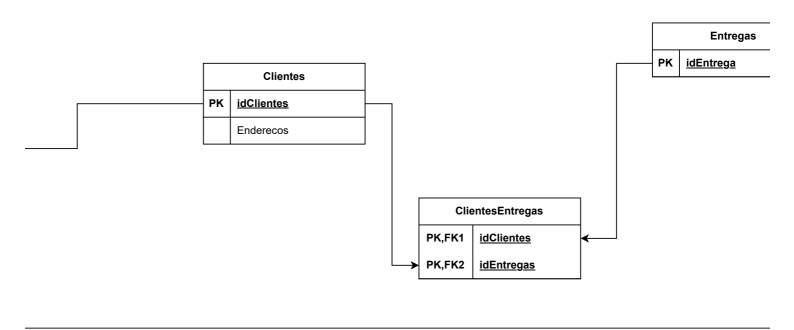
- 1. Cada prato possui um preço.
- 2. Os clientes podem cadastrar seus endereços para
- 3. O restaurante precisa controlar o estoque de cada

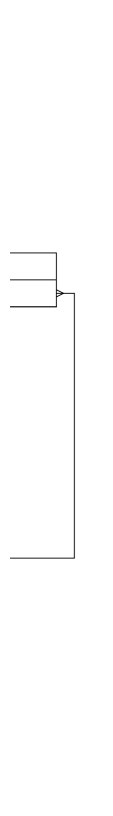


entregas.

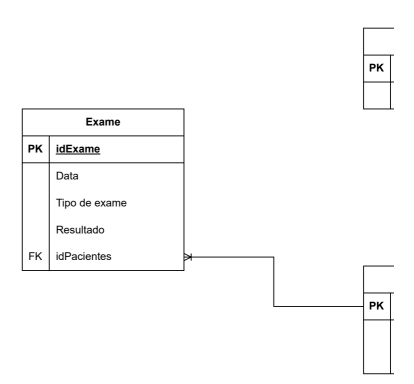
ingrediente.

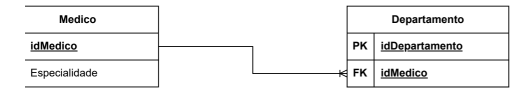






- Cada médico possui uma especialidade e pode atender em mais de um departamento.
- 2. Os pacientes possuem histórico médico completo, incluindo doenças preexistentes e medicamentos em uso.
- Os exames realizados pelos pacientes devem ser registrados no sistema, incluindo data, tipo de exame e resultados.





## **Pacientes**

## <u>idPaceintes</u>

Doencas preexistentes

medicamentos em uso

