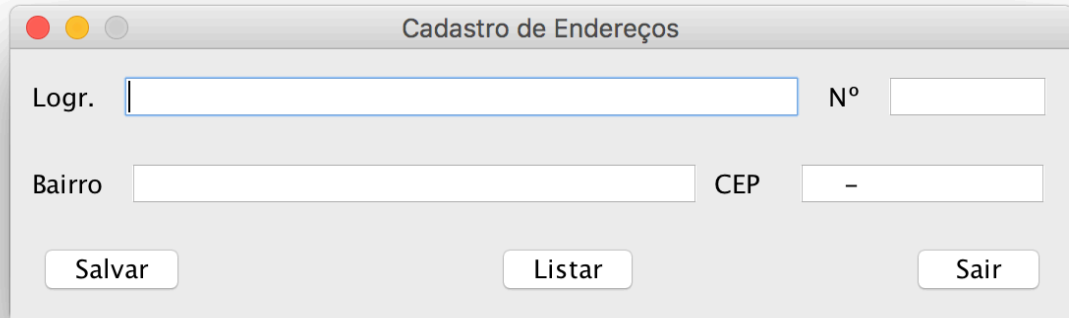


Exercícios - JDBC I Java

1. Criar um programa para o Cadastro de Endereço seguindo o layout abaixo:

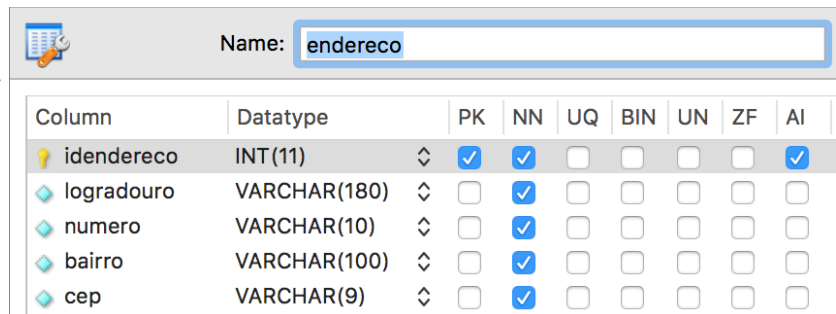


Cadastro de Endereços

Logr. N°

Bairro CEP

A estrutura para os dados e endereço deverá ser armazenados em um Banco de Dados.



Name:

| Column | Datatype | PK | NN | UQ | BIN | UN | ZF | AI |
|------------|--------------|-------------------------------------|-------------------------------------|--------------------------|--------------------------|--------------------------|--------------------------|-------------------------------------|
| idendereco | INT(11) | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| logradouro | VARCHAR(180) | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| numero | VARCHAR(10) | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| bairro | VARCHAR(100) | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| cep | VARCHAR(9) | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

```
Endereco
-id : Integer
-logradouro : String
-numero : String
-bairro : String
-cep : String

+getId() : Integer
+setId(id : Integer) : void
+getLogradouro() : String
+setLogradouro(logradouro : String) : void
+getNumero() : String
+setNumero(numero : String) : void
+getBairro() : String
+setBairro(bairro : String) : void
+getCep() : String
+setCep(cep : String) : void
```