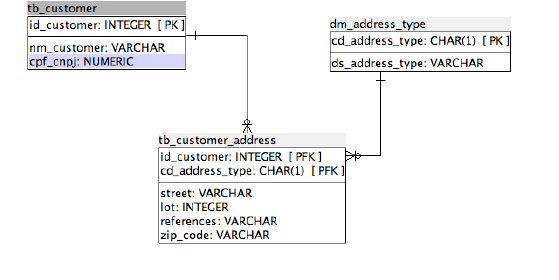
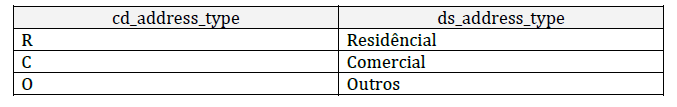
Dado o modelo de dados abaixo:



CREATE SEQUENCE PUBLIC.tb\_customer\_id\_customer\_seq OWNED BY PUBLIC.tb\_customer.id\_customer;;

SELECT \* FROM dm\_address\_type;



1 – Identifique as colunas que compõe a chave primária de cada tabela.

**tb\_customer: id\_customer**

**tb\_customer\_address: id\_customer, cd\_address\_type**

**dm\_address: cd\_address\_type**

2 – Utilizando o comando INSERT de SQL, crie os scripts para cadastrar o cliente abaixo:

Joãozinho Silva – 888.777.666-55

Endereço Residencial: Rua das Flores, 1. CEP: 01234-567

**INSERT INTO tb\_customer(nm\_customer, cpf\_cnpj) VALUES ('Joãozinho Silva', 8887776665);**

**SELECT @id = id\_customer FROM tb\_customer ORDER BY id\_customer DESC LIMIT 1;**

**INSERT INTO tb\_customer\_address(id\_customer, street, lot, zip\_code)**

**VALUES(@id, 'Rua das Flores', 1, '01234-567');**

3 – Quantos endereços diferentes podem ser cadastrado para um cliente?

**Apenas três**

4 – Dado um CPF, qual seria o passo a passo para excluir da nossa base de dados?

**DELIMITER $$**

**CREATE PROCEDURE deletar(IN cpf NUMERIC)**

**BEGIN**

**DECLARE id INT unsigned DEFAULT 1;**

**SELECT id = id\_customer FROM tb\_customer WHERE cpf\_cnpj = cpf;**

**DELETE FROM tb\_customer\_address WHERE id\_customer = id;**

**DELETE FROM tb\_customer WHERE cpf\_cnpj = cpf;**

**END**

**DELIMITER;**

**CALL deletar(88877766655);**