TesteSQL.pdf

1) tb_customer: id_customer

dm_address_type: cd_address_type

tb_customer_address: id_customer intercalado com cd_address_type

2) INSERT INTO tb_customer VALUES (0,'Joãozinho Silva',888.777.666-55) considerando que o Id seja auto incrementável.

INSERT INTO dm_address_type VALUES ('R','Residêncial');

INSERT INTO dm_address_type VALUES ('C','Comercial');

INSERT INTO tb_customer_address (id_customer,cd_address_type,street,lot,zip_code) VALUES (0,'R','Rua das Flores', 1, '01234-567');

INSERT INTO tb_customer_address VALUES (0,'C','Rua das Pedras', 100,'Conjunto 200', '01234-567');

- 3) 3. Pois o id é único e existem 3 tipos de endereçõs. Logo, 3x1 = 3.
- 4) Considerando que o cpf informado seja: 1234. DELETE FROM tb_customer_address where (SELECT id_customer FROM tb_customer where cpf_cnpj=1234) =id_customer;