TABELA ENDEREÇO

CREATE TABLE tb\_endereco

(

id SERIAL NOT NULL PRIMARY KEY,

cep VARCHAR(100),

numero VARCHAR(30),

bairro VARCHAR(100),

cidade VARCHAR(100),

estado VARCHAR(100),

logradouro VARCHAR(100),

tipo\_logradouro VARCHAR(100),

tipo\_endereco VARCHAR(100),

dt\_cadastro DATE

)

SELECT \* FROM tb\_endereco;

TABELA FORNECEDOR

tb\_fornecedor(email, cnpj, inscricaoEstadual, inscricaoMunicipal, rzSocial, nmFantasia, status, tipoFornecimento, "end\_id, dt\_cadastro

CREATE TABLE tb\_fornecedor

(

id SERIAL NOT NULL PRIMARY KEY,

email VARCHAR(100),

cnpj VARCHAR(30),

inscricao\_estadual VARCHAR(100),

inscricao\_municipal VARCHAR(100),

razao\_social VARCHAR(100),

nome\_fantasia VARCHAR(100),

status VARCHAR(100),

tipo\_fornecimento VARCHAR(100),

end\_id VARCHAR(100),

dt\_cadastro DATE

)

select \* from tb\_fornecedor;

CREATE TABLE tb\_os

(

os\_id SERIAL NOT NULL PRIMARY KEY,

dt\_inicio VARCHAR(100),

dt\_cadastro DATE,

os\_for\_id integer NOT NULL,

CONSTRAINT os\_for\_idfk FOREIGN KEY (os\_for\_id)

REFERENCES tb\_fornecedor (for\_id)

)

CREATE TABLE tb\_cnae

(

cnae\_id SERIAL NOT NULL PRIMARY KEY,

numero VARCHAR(100),

dt\_cadastro DATE,

cnae\_for\_id integer NOT NULL,

CONSTRAINT cnae\_for\_idfk FOREIGN KEY (cnae\_for\_id)

REFERENCES tb\_fornecedor (for\_id)

)

CREATE TABLE tb\_telefone

(

tel\_id SERIAL NOT NULL PRIMARY KEY,

ddd VARCHAR(100),

ddi VARCHAR(100),

numero VARCHAR(100),

tipo\_telefone VARCHAR(100),

dt\_cadastro DATE,

tel\_for\_id integer NOT NULL,

CONSTRAINT tel\_for\_idfk FOREIGN KEY (tel\_for\_id)

REFERENCES tb\_fornecedor (for\_id)

)

CREATE TABLE tb\_contas

(

con\_id SERIAL NOT NULL PRIMARY KEY,

banco VARCHAR(100),

agencia VARCHAR(100),

conta VARCHAR(100),

dt\_cadastro DATE,

con\_for\_id integer NOT NULL,

CONSTRAINT con\_for\_idfk FOREIGN KEY (con\_for\_id)

REFERENCES tb\_fornecedor (for\_id)

)

CREATE TABLE tb\_produto

(

pro\_id SERIAL NOT NULL PRIMARY KEY,

nome VARCHAR(100),

descricao VARCHAR(100),

dt\_cadastro DATE,

pro\_for\_id integer NOT NULL,

CONSTRAINT pro\_for\_idfk FOREIGN KEY (pro\_for\_id)

REFERENCES tb\_fornecedor (for\_id)

)

CREATE TABLE tb\_servico

(

ser\_id SERIAL NOT NULL PRIMARY KEY,

descricao VARCHAR(100),

dt\_cadastro DATE,

ser\_for\_id integer NOT NULL,

CONSTRAINT ser\_for\_idfk FOREIGN KEY (ser\_for\_id)

REFERENCES tb\_fornecedor (for\_id)

)

CREATE TABLE tb\_contato

(

ctt\_id SERIAL NOT NULL PRIMARY KEY,

email VARCHAR(100),

departamento VARCHAR(100),

dt\_cadastro DATE,

ctt\_for\_id integer NOT NULL,

CONSTRAINT ctt\_for\_idfk FOREIGN KEY (ctt\_for\_id)

REFERENCES tb\_fornecedor (for\_id)

)