create table “APP”.USUARIO

(

ID INTEGER not null primary key

GENERATED ALWAYS AS IDENTITY

(START WITH 1, INCREMENT BY 1),

NOME VARCHAR(100) not null,

ATIVO BOOLEAN not null,

)

//INSERT INTO APP.USUARIO VALUES (’?’,’?’)

create table “APP”.CLIENTE

(

ID INTEGER not null primary key

GENERATED ALWAYS AS IDENTITY

(START WITH 1, INCREMENT BY 1),

NOME VARCHAR(100) not null,

SOBRENOME VARCHAR(100) not null,

CPF VARCHAR (14) not null,

RG VARCHAR (13) not null,

DTNASC DATE not null,

SEXO VARCHAR (10) not null,

ENDERECO VARCHAR (150) not null,

NUMERO VARCHAR (10) not null,

BAIRRO VARCHAR (50) not null,

EMAIL VARCHAR(100) not null,

TELEFONE VARCHAR(14) not null,

)

//lista de produtos comprados > a relacionar via select

create table “APP”.PRODUTO

(

ID INTEGER not null primary key

GENERATED ALWAYS AS IDENTITY

(START WITH 1, INCREMENT BY 1),

NOMECOMUM VARCHAR(100) not null,

DESCRICAO VARCHAR(100) null,

CUSTO DOUBLE not null,

PRECOMEDIO DOUBLE not null,

EAN VARCHAR(13) not null,

)

create table “APP”.SERVICO

(

ID INTEGER not null primary key

GENERATED ALWAYS AS IDENTITY

(START WITH 1, INCREMENT BY 1),

NOME VARCHAR(100) not null,

DESCRICAO VARCHAR(100) null,

PRECOMEDIO DOUBLE not null,

MATERIAIS VARCHAR(255) null,

)

//mudei “preco” para “precomedio” para ficar padronizado