CREATE TABLE categoria

(

idcat bigint NOT NULL,

nome\_cat character varying(45) NOT NULL,

descricao character varying(45) NOT NULL,

CONSTRAINT categoria\_pkey PRIMARY KEY (idcat)

)

WITH (

OIDS=FALSE

);

ALTER TABLE categoria

OWNER TO postgres;

CREATE TABLE produto

(

idprod bigint NOT NULL,

tamanho character varying(45) NOT NULL,

descricao character varying(90) NOT NULL,

nome\_produto character varying(45) NOT NULL,

id bigint NOT NULL,

CONSTRAINT produto\_pkey PRIMARY KEY (idprod),

CONSTRAINT produto\_id\_fkey FOREIGN KEY (id)

REFERENCES categoria (idcat) MATCH SIMPLE

ON UPDATE NO ACTION ON DELETE NO ACTION

)

WITH (

OIDS=FALSE

);

ALTER TABLE produto

OWNER TO postgres;

CREATE TABLE vendedor

(

idvendedor bigint NOT NULL,

nome character varying(150) NOT NULL,

fone character(12) NOT NULL,

email character varying(90) NOT NULL,

CONSTRAINT vendedor\_pkey PRIMARY KEY (idvendedor)

)

WITH (

OIDS=FALSE

);

ALTER TABLE vendedor

OWNER TO postgres;