**-- Table: public.categoria**

-- DROP TABLE public.categoria;

CREATE TABLE public.categoria

(

id integer NOT NULL DEFAULT nextval('categoria\_id\_seq'::regclass),

nome character varying(20) COLLATE pg\_catalog."default",

descricao character varying(100) COLLATE pg\_catalog."default",

CONSTRAINT categoria\_pkey PRIMARY KEY (id)

)

WITH (

OIDS = FALSE

)

TABLESPACE pg\_default;

ALTER TABLE public.categoria

OWNER to postgres;

**-- Table: public.ingrediente**

-- DROP TABLE public.ingrediente;

CREATE TABLE public.ingrediente

(

id integer NOT NULL DEFAULT nextval('ingrediente\_id\_seq'::regclass),

nome character varying(20) COLLATE pg\_catalog."default",

descricao character varying(100) COLLATE pg\_catalog."default",

CONSTRAINT ingrediente\_pkey PRIMARY KEY (id)

)

WITH (

OIDS = FALSE

)

TABLESPACE pg\_default;

ALTER TABLE public.ingrediente

OWNER to postgres;

**-- Table: public.receita**

-- DROP TABLE public.receita;

CREATE TABLE public.receita

(

id integer NOT NULL DEFAULT nextval('receita\_id\_seq'::regclass),

nome character varying(30) COLLATE pg\_catalog."default",

preparo character varying(800) COLLATE pg\_catalog."default",

modoservir character varying(200) COLLATE pg\_catalog."default",

categoria integer,

CONSTRAINT receita\_pkey PRIMARY KEY (id),

CONSTRAINT fk\_categoria FOREIGN KEY (categoria)

REFERENCES public.categoria (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

)

WITH (

OIDS = FALSE

)

TABLESPACE pg\_default;

ALTER TABLE public.receita

OWNER to postgres;

**-- Table: public.receita\_ingrediente**

-- DROP TABLE public.receita\_ingrediente;

CREATE TABLE public.receita\_ingrediente

(

quantidade integer,

unidade character varying(25) COLLATE pg\_catalog."default",

receita integer,

ingrediente integer,

CONSTRAINT fk\_ingrediente FOREIGN KEY (ingrediente)

REFERENCES public.ingrediente (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION,

CONSTRAINT fk\_receita FOREIGN KEY (receita)

REFERENCES public.receita (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

)

WITH (

OIDS = FALSE

)

TABLESPACE pg\_default;

ALTER TABLE public.receita\_ingrediente

OWNER to postgres;