-- This script was generated by a beta version of the ERD tool in pgAdmin 4.

-- Please log an issue at https://redmine.postgresql.org/projects/pgadmin4/issues/new if you find any bugs, including reproduction steps.

BEGIN;

CREATE TABLE IF NOT EXISTS public.auth\_group

(

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

name character varying(150) COLLATE pg\_catalog."default" NOT NULL,

CONSTRAINT auth\_group\_pkey PRIMARY KEY (id),

CONSTRAINT auth\_group\_name\_key UNIQUE (name)

);

CREATE TABLE IF NOT EXISTS public.auth\_group\_permissions

(

id bigint NOT NULL DEFAULT nextval('auth\_group\_permissions\_id\_seq'::regclass),

group\_id integer NOT NULL,

permission\_id integer NOT NULL,

CONSTRAINT auth\_group\_permissions\_pkey PRIMARY KEY (id),

CONSTRAINT auth\_group\_permissions\_group\_id\_permission\_id\_0cd325b0\_uniq UNIQUE (group\_id, permission\_id)

);

CREATE TABLE IF NOT EXISTS public.auth\_permission

(

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

name character varying(255) COLLATE pg\_catalog."default" NOT NULL,

content\_type\_id integer NOT NULL,

codename character varying(100) COLLATE pg\_catalog."default" NOT NULL,

CONSTRAINT auth\_permission\_pkey PRIMARY KEY (id),

CONSTRAINT auth\_permission\_content\_type\_id\_codename\_01ab375a\_uniq UNIQUE (content\_type\_id, codename)

);

CREATE TABLE IF NOT EXISTS public.django\_admin\_log

(

id integer NOT NULL DEFAULT nextval('django\_admin\_log\_id\_seq'::regclass),

action\_time timestamp with time zone NOT NULL,

object\_id text COLLATE pg\_catalog."default",

object\_repr character varying(200) COLLATE pg\_catalog."default" NOT NULL,

action\_flag smallint NOT NULL,

change\_message text COLLATE pg\_catalog."default" NOT NULL,

content\_type\_id integer,

user\_id bigint NOT NULL,

CONSTRAINT django\_admin\_log\_pkey PRIMARY KEY (id)

);

CREATE TABLE IF NOT EXISTS public.django\_content\_type

(

id integer NOT NULL DEFAULT nextval('django\_content\_type\_id\_seq'::regclass),

app\_label character varying(100) COLLATE pg\_catalog."default" NOT NULL,

model character varying(100) COLLATE pg\_catalog."default" NOT NULL,

CONSTRAINT django\_content\_type\_pkey PRIMARY KEY (id),

CONSTRAINT django\_content\_type\_app\_label\_model\_76bd3d3b\_uniq UNIQUE (app\_label, model)

);

CREATE TABLE IF NOT EXISTS public.django\_migrations

(

id bigint NOT NULL DEFAULT nextval('django\_migrations\_id\_seq'::regclass),

app character varying(255) COLLATE pg\_catalog."default" NOT NULL,

name character varying(255) COLLATE pg\_catalog."default" NOT NULL,

applied timestamp with time zone NOT NULL,

CONSTRAINT django\_migrations\_pkey PRIMARY KEY (id)

);

CREATE TABLE IF NOT EXISTS public.django\_session

(

session\_key character varying(40) COLLATE pg\_catalog."default" NOT NULL,

session\_data text COLLATE pg\_catalog."default" NOT NULL,

expire\_date timestamp with time zone NOT NULL,

CONSTRAINT django\_session\_pkey PRIMARY KEY (session\_key)

);

CREATE TABLE IF NOT EXISTS public.expense\_manager\_comprobantepago

(

"estadoCreacion" boolean NOT NULL,

"fechaCreacion" date NOT NULL,

"fechaModificacion" date NOT NULL,

"fechaEliminacion" date NOT NULL,

"idComprobantePago" integer NOT NULL DEFAULT nextval('"expense\_manager\_comprobantepago\_idComprobantePago\_seq"'::regclass),

nombre character varying(100) COLLATE pg\_catalog."default" NOT NULL,

CONSTRAINT expense\_manager\_comprobantepago\_pkey PRIMARY KEY ("idComprobantePago")

);

CREATE TABLE IF NOT EXISTS public.expense\_manager\_detallescompra

(

"estadoCreacion" boolean NOT NULL,

"fechaCreacion" date NOT NULL,

"fechaModificacion" date NOT NULL,

"fechaEliminacion" date NOT NULL,

"idDetallesCompra" integer NOT NULL DEFAULT nextval('"expense\_manager\_detallescompra\_idDetallesCompra\_seq"'::regclass),

cantidad smallint NOT NULL,

"vUnitario" double precision NOT NULL,

"vTotal" double precision NOT NULL,

"fechaCompra" date NOT NULL,

"estadoCompra" integer NOT NULL,

comprobante\_number character varying(50) COLLATE pg\_catalog."default" NOT NULL,

"idComprobante\_id" integer NOT NULL,

"idPersona\_id" bigint NOT NULL,

"idTipoPago\_id" integer NOT NULL,

CONSTRAINT expense\_manager\_detallescompra\_pkey PRIMARY KEY ("idDetallesCompra")

);

CREATE TABLE IF NOT EXISTS public."expense\_manager\_detallescompra\_idProductos"

(

id bigint NOT NULL DEFAULT nextval('"expense\_manager\_detallescompra\_idProductos\_id\_seq"'::regclass),

detallescompra\_id integer NOT NULL,

producto\_id integer NOT NULL,

CONSTRAINT "expense\_manager\_detallescompra\_idProductos\_pkey" PRIMARY KEY (id),

CONSTRAINT expense\_manager\_detalles\_detallescompra\_id\_produc\_9b2e022d\_uniq UNIQUE (detallescompra\_id, producto\_id)

);

CREATE TABLE IF NOT EXISTS public.expense\_manager\_historicalcomprobantepago

(

"estadoCreacion" boolean NOT NULL,

"fechaCreacion" date NOT NULL,

"fechaModificacion" date NOT NULL,

"fechaEliminacion" date NOT NULL,

"idComprobantePago" integer NOT NULL,

nombre character varying(100) COLLATE pg\_catalog."default" NOT NULL,

history\_id integer NOT NULL DEFAULT nextval('expense\_manager\_historicalcomprobantepago\_history\_id\_seq'::regclass),

history\_date timestamp with time zone NOT NULL,

history\_change\_reason character varying(100) COLLATE pg\_catalog."default",

history\_type character varying(1) COLLATE pg\_catalog."default" NOT NULL,

history\_user\_id bigint,

CONSTRAINT expense\_manager\_historicalcomprobantepago\_pkey PRIMARY KEY (history\_id)

);

CREATE TABLE IF NOT EXISTS public.expense\_manager\_historicaldetallescompra

(

"estadoCreacion" boolean NOT NULL,

"fechaCreacion" date NOT NULL,

"fechaModificacion" date NOT NULL,

"fechaEliminacion" date NOT NULL,

"idDetallesCompra" integer NOT NULL,

cantidad smallint NOT NULL,

"vUnitario" double precision NOT NULL,

"vTotal" double precision NOT NULL,

"fechaCompra" date NOT NULL,

"estadoCompra" integer NOT NULL,

comprobante\_number character varying(50) COLLATE pg\_catalog."default" NOT NULL,

history\_id integer NOT NULL DEFAULT nextval('expense\_manager\_historicaldetallescompra\_history\_id\_seq'::regclass),

history\_date timestamp with time zone NOT NULL,

history\_change\_reason character varying(100) COLLATE pg\_catalog."default",

history\_type character varying(1) COLLATE pg\_catalog."default" NOT NULL,

history\_user\_id bigint,

"idComprobante\_id" integer,

"idPersona\_id" bigint,

"idTipoPago\_id" integer,

CONSTRAINT expense\_manager\_historicaldetallescompra\_pkey PRIMARY KEY (history\_id)

);

CREATE TABLE IF NOT EXISTS public.expense\_manager\_historicalpedidospendiente

(

"estadoCreacion" boolean NOT NULL,

"fechaCreacion" date NOT NULL,

"fechaModificacion" date NOT NULL,

"fechaEliminacion" date NOT NULL,

"idPedidosPendientes" integer NOT NULL,

"fechaPedido" date NOT NULL,

"estadoPedido" integer NOT NULL,

history\_id integer NOT NULL DEFAULT nextval('expense\_manager\_historicalpedidospendiente\_history\_id\_seq'::regclass),

history\_date timestamp with time zone NOT NULL,

history\_change\_reason character varying(100) COLLATE pg\_catalog."default",

history\_type character varying(1) COLLATE pg\_catalog."default" NOT NULL,

history\_user\_id bigint,

"idComprobante\_id" integer,

"idPersona\_id" bigint,

"idTipoPago\_id" integer,

CONSTRAINT expense\_manager\_historicalpedidospendiente\_pkey PRIMARY KEY (history\_id)

);

CREATE TABLE IF NOT EXISTS public.expense\_manager\_historicaltipopago

(

"estadoCreacion" boolean NOT NULL,

"fechaCreacion" date NOT NULL,

"fechaModificacion" date NOT NULL,

"fechaEliminacion" date NOT NULL,

"idTipoPago" integer NOT NULL,

nombre character varying(100) COLLATE pg\_catalog."default" NOT NULL,

history\_id integer NOT NULL DEFAULT nextval('expense\_manager\_historicaltipopago\_history\_id\_seq'::regclass),

history\_date timestamp with time zone NOT NULL,

history\_change\_reason character varying(100) COLLATE pg\_catalog."default",

history\_type character varying(1) COLLATE pg\_catalog."default" NOT NULL,

history\_user\_id bigint,

CONSTRAINT expense\_manager\_historicaltipopago\_pkey PRIMARY KEY (history\_id)

);

CREATE TABLE IF NOT EXISTS public.expense\_manager\_pedidospendiente

(

"estadoCreacion" boolean NOT NULL,

"fechaCreacion" date NOT NULL,

"fechaModificacion" date NOT NULL,

"fechaEliminacion" date NOT NULL,

"idPedidosPendientes" integer NOT NULL DEFAULT nextval('"expense\_manager\_pedidospendiente\_idPedidosPendientes\_seq"'::regclass),

"fechaPedido" date NOT NULL,

"estadoPedido" integer NOT NULL,

"idComprobante\_id" integer NOT NULL,

"idPersona\_id" bigint NOT NULL,

"idTipoPago\_id" integer NOT NULL,

CONSTRAINT expense\_manager\_pedidospendiente\_pkey PRIMARY KEY ("idPedidosPendientes")

);

CREATE TABLE IF NOT EXISTS public."expense\_manager\_pedidospendiente\_idProducto"

(

id bigint NOT NULL DEFAULT nextval('"expense\_manager\_pedidospendiente\_idProducto\_id\_seq"'::regclass),

pedidospendiente\_id integer NOT NULL,

producto\_id integer NOT NULL,

CONSTRAINT "expense\_manager\_pedidospendiente\_idProducto\_pkey" PRIMARY KEY (id),

CONSTRAINT expense\_manager\_pedidosp\_pedidospendiente\_id\_prod\_a2ccf9bd\_uniq UNIQUE (pedidospendiente\_id, producto\_id)

);

CREATE TABLE IF NOT EXISTS public.expense\_manager\_tipopago

(

"estadoCreacion" boolean NOT NULL,

"fechaCreacion" date NOT NULL,

"fechaModificacion" date NOT NULL,

"fechaEliminacion" date NOT NULL,

"idTipoPago" integer NOT NULL DEFAULT nextval('"expense\_manager\_tipopago\_idTipoPago\_seq"'::regclass),

nombre character varying(100) COLLATE pg\_catalog."default" NOT NULL,

CONSTRAINT expense\_manager\_tipopago\_pkey PRIMARY KEY ("idTipoPago")

);

CREATE TABLE IF NOT EXISTS public.products\_categoria

(

"estadoCreacion" boolean NOT NULL,

"fechaCreacion" date NOT NULL,

"fechaModificacion" date NOT NULL,

"fechaEliminacion" date NOT NULL,

"idCategoria" integer NOT NULL DEFAULT nextval('"products\_categoria\_idCategoria\_seq"'::regclass),

"nombreCategoria" character varying(200) COLLATE pg\_catalog."default" NOT NULL,

descripcion text COLLATE pg\_catalog."default",

CONSTRAINT products\_categoria\_pkey PRIMARY KEY ("idCategoria")

);

CREATE TABLE IF NOT EXISTS public.products\_historicalcategoria

(

"estadoCreacion" boolean NOT NULL,

"fechaCreacion" date NOT NULL,

"fechaModificacion" date NOT NULL,

"fechaEliminacion" date NOT NULL,

"idCategoria" integer NOT NULL,

"nombreCategoria" character varying(200) COLLATE pg\_catalog."default" NOT NULL,

descripcion text COLLATE pg\_catalog."default",

history\_id integer NOT NULL DEFAULT nextval('products\_historicalcategoria\_history\_id\_seq'::regclass),

history\_date timestamp with time zone NOT NULL,

history\_change\_reason character varying(100) COLLATE pg\_catalog."default",

history\_type character varying(1) COLLATE pg\_catalog."default" NOT NULL,

history\_user\_id bigint,

CONSTRAINT products\_historicalcategoria\_pkey PRIMARY KEY (history\_id)

);

CREATE TABLE IF NOT EXISTS public.products\_historicalproducto

(

"estadoCreacion" boolean NOT NULL,

"fechaCreacion" date NOT NULL,

"fechaModificacion" date NOT NULL,

"fechaEliminacion" date NOT NULL,

"idProducto" integer NOT NULL,

nombre character varying(30) COLLATE pg\_catalog."default" NOT NULL,

descripcion text COLLATE pg\_catalog."default",

valor double precision NOT NULL,

alto character varying(50) COLLATE pg\_catalog."default" NOT NULL,

largo character varying(50) COLLATE pg\_catalog."default" NOT NULL,

ancho character varying(50) COLLATE pg\_catalog."default" NOT NULL,

color character varying(255) COLLATE pg\_catalog."default",

calificacion smallint NOT NULL,

imagen text COLLATE pg\_catalog."default",

imagen2 text COLLATE pg\_catalog."default",

"fechaInicio" date NOT NULL,

"fechaFinalizacion" date NOT NULL,

"estadoProducto" integer NOT NULL,

history\_id integer NOT NULL DEFAULT nextval('products\_historicalproducto\_history\_id\_seq'::regclass),

history\_date timestamp with time zone NOT NULL,

history\_change\_reason character varying(100) COLLATE pg\_catalog."default",

history\_type character varying(1) COLLATE pg\_catalog."default" NOT NULL,

history\_user\_id bigint,

"idCategoria\_id" integer,

CONSTRAINT products\_historicalproducto\_pkey PRIMARY KEY (history\_id)

);

CREATE TABLE IF NOT EXISTS public.products\_historicalpromocion

(

"estadoCreacion" boolean NOT NULL,

"fechaCreacion" date NOT NULL,

"fechaModificacion" date NOT NULL,

"fechaEliminacion" date NOT NULL,

"idPromociones" integer NOT NULL,

nombre character varying(30) COLLATE pg\_catalog."default" NOT NULL,

"valorDescuento" smallint NOT NULL,

"productoExtra" smallint NOT NULL,

history\_id integer NOT NULL DEFAULT nextval('products\_historicalpromocion\_history\_id\_seq'::regclass),

history\_date timestamp with time zone NOT NULL,

history\_change\_reason character varying(100) COLLATE pg\_catalog."default",

history\_type character varying(1) COLLATE pg\_catalog."default" NOT NULL,

history\_user\_id bigint,

CONSTRAINT products\_historicalpromocion\_pkey PRIMARY KEY (history\_id)

);

CREATE TABLE IF NOT EXISTS public.products\_producto

(

"estadoCreacion" boolean NOT NULL,

"fechaCreacion" date NOT NULL,

"fechaModificacion" date NOT NULL,

"fechaEliminacion" date NOT NULL,

"idProducto" integer NOT NULL DEFAULT nextval('"products\_producto\_idProducto\_seq"'::regclass),

nombre character varying(30) COLLATE pg\_catalog."default" NOT NULL,

descripcion text COLLATE pg\_catalog."default",

valor double precision NOT NULL,

alto character varying(50) COLLATE pg\_catalog."default" NOT NULL,

largo character varying(50) COLLATE pg\_catalog."default" NOT NULL,

ancho character varying(50) COLLATE pg\_catalog."default" NOT NULL,

color character varying(255) COLLATE pg\_catalog."default",

calificacion smallint NOT NULL,

imagen text COLLATE pg\_catalog."default",

imagen2 text COLLATE pg\_catalog."default",

"fechaInicio" date NOT NULL,

"fechaFinalizacion" date NOT NULL,

"estadoProducto" integer NOT NULL,

"idCategoria\_id" integer NOT NULL,

CONSTRAINT products\_producto\_pkey PRIMARY KEY ("idProducto")

);

CREATE TABLE IF NOT EXISTS public.products\_promocion

(

"estadoCreacion" boolean NOT NULL,

"fechaCreacion" date NOT NULL,

"fechaModificacion" date NOT NULL,

"fechaEliminacion" date NOT NULL,

"idPromociones" integer NOT NULL DEFAULT nextval('"products\_promocion\_idPromociones\_seq"'::regclass),

nombre character varying(30) COLLATE pg\_catalog."default" NOT NULL,

"valorDescuento" smallint NOT NULL,

"productoExtra" smallint NOT NULL,

CONSTRAINT products\_promocion\_pkey PRIMARY KEY ("idPromociones")

);

CREATE TABLE IF NOT EXISTS public."products\_promocion\_idProducto"

(

id bigint NOT NULL DEFAULT nextval('"products\_promocion\_idProducto\_id\_seq"'::regclass),

promocion\_id integer NOT NULL,

producto\_id integer NOT NULL,

CONSTRAINT "products\_promocion\_idProducto\_pkey" PRIMARY KEY (id),

CONSTRAINT "products\_promocion\_idPro\_promocion\_id\_producto\_id\_94f0dee1\_uniq" UNIQUE (promocion\_id, producto\_id)

);

CREATE TABLE IF NOT EXISTS public.token\_blacklist\_blacklistedtoken

(

id bigint NOT NULL DEFAULT nextval('token\_blacklist\_blacklistedtoken\_id\_seq'::regclass),

blacklisted\_at timestamp with time zone NOT NULL,

token\_id bigint NOT NULL,

CONSTRAINT token\_blacklist\_blacklistedtoken\_pkey PRIMARY KEY (id),

CONSTRAINT token\_blacklist\_blacklistedtoken\_token\_id\_key UNIQUE (token\_id)

);

CREATE TABLE IF NOT EXISTS public.token\_blacklist\_outstandingtoken

(

id bigint NOT NULL DEFAULT nextval('token\_blacklist\_outstandingtoken\_id\_seq'::regclass),

token text COLLATE pg\_catalog."default" NOT NULL,

created\_at timestamp with time zone,

expires\_at timestamp with time zone NOT NULL,

user\_id bigint,

jti character varying(255) COLLATE pg\_catalog."default" NOT NULL,

CONSTRAINT token\_blacklist\_outstandingtoken\_pkey PRIMARY KEY (id),

CONSTRAINT token\_blacklist\_outstandingtoken\_jti\_hex\_d9bdf6f7\_uniq UNIQUE (jti)

);

CREATE TABLE IF NOT EXISTS public.users\_historicaluser

(

id bigint NOT NULL,

password character varying(128) COLLATE pg\_catalog."default" NOT NULL,

last\_login timestamp with time zone,

is\_superuser boolean NOT NULL,

username character varying(255) COLLATE pg\_catalog."default" NOT NULL,

email character varying(255) COLLATE pg\_catalog."default" NOT NULL,

name character varying(255) COLLATE pg\_catalog."default",

last\_name character varying(255) COLLATE pg\_catalog."default",

image text COLLATE pg\_catalog."default",

direccion text COLLATE pg\_catalog."default",

edad integer,

is\_active boolean NOT NULL,

is\_staff boolean NOT NULL,

history\_id integer NOT NULL DEFAULT nextval('users\_historicaluser\_history\_id\_seq'::regclass),

history\_date timestamp with time zone NOT NULL,

history\_change\_reason character varying(100) COLLATE pg\_catalog."default",

history\_type character varying(1) COLLATE pg\_catalog."default" NOT NULL,

history\_user\_id bigint,

CONSTRAINT users\_historicaluser\_pkey PRIMARY KEY (history\_id)

);

CREATE TABLE IF NOT EXISTS public.users\_user

(

id bigint NOT NULL DEFAULT nextval('users\_user\_id\_seq'::regclass),

password character varying(128) COLLATE pg\_catalog."default" NOT NULL,

last\_login timestamp with time zone,

is\_superuser boolean NOT NULL,

username character varying(255) COLLATE pg\_catalog."default" NOT NULL,

email character varying(255) COLLATE pg\_catalog."default" NOT NULL,

name character varying(255) COLLATE pg\_catalog."default",

last\_name character varying(255) COLLATE pg\_catalog."default",

image character varying(255) COLLATE pg\_catalog."default",

direccion text COLLATE pg\_catalog."default",

edad integer,

is\_active boolean NOT NULL,

is\_staff boolean NOT NULL,

CONSTRAINT users\_user\_pkey PRIMARY KEY (id),

CONSTRAINT users\_user\_email\_key UNIQUE (email),

CONSTRAINT users\_user\_username\_key UNIQUE (username)

);

CREATE TABLE IF NOT EXISTS public.users\_user\_groups

(

id bigint NOT NULL DEFAULT nextval('users\_user\_groups\_id\_seq'::regclass),

user\_id bigint NOT NULL,

group\_id integer NOT NULL,

CONSTRAINT users\_user\_groups\_pkey PRIMARY KEY (id),

CONSTRAINT users\_user\_groups\_user\_id\_group\_id\_b88eab82\_uniq UNIQUE (user\_id, group\_id)

);

CREATE TABLE IF NOT EXISTS public.users\_user\_user\_permissions

(

id bigint NOT NULL DEFAULT nextval('users\_user\_user\_permissions\_id\_seq'::regclass),

user\_id bigint NOT NULL,

permission\_id integer NOT NULL,

CONSTRAINT users\_user\_user\_permissions\_pkey PRIMARY KEY (id),

CONSTRAINT users\_user\_user\_permissions\_user\_id\_permission\_id\_43338c45\_uniq UNIQUE (user\_id, permission\_id)

);

ALTER TABLE IF EXISTS public.auth\_group\_permissions

ADD CONSTRAINT auth\_group\_permissio\_permission\_id\_84c5c92e\_fk\_auth\_perm FOREIGN KEY (permission\_id)

REFERENCES public.auth\_permission (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED;

CREATE INDEX IF NOT EXISTS auth\_group\_permissions\_permission\_id\_84c5c92e

ON public.auth\_group\_permissions(permission\_id);

ALTER TABLE IF EXISTS public.auth\_group\_permissions

ADD CONSTRAINT auth\_group\_permissions\_group\_id\_b120cbf9\_fk\_auth\_group\_id FOREIGN KEY (group\_id)

REFERENCES public.auth\_group (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED;

CREATE INDEX IF NOT EXISTS auth\_group\_permissions\_group\_id\_b120cbf9

ON public.auth\_group\_permissions(group\_id);

ALTER TABLE IF EXISTS public.auth\_permission

ADD CONSTRAINT auth\_permission\_content\_type\_id\_2f476e4b\_fk\_django\_co FOREIGN KEY (content\_type\_id)

REFERENCES public.django\_content\_type (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED;

CREATE INDEX IF NOT EXISTS auth\_permission\_content\_type\_id\_2f476e4b

ON public.auth\_permission(content\_type\_id);

ALTER TABLE IF EXISTS public.django\_admin\_log

ADD CONSTRAINT django\_admin\_log\_content\_type\_id\_c4bce8eb\_fk\_django\_co FOREIGN KEY (content\_type\_id)

REFERENCES public.django\_content\_type (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED;

CREATE INDEX IF NOT EXISTS django\_admin\_log\_content\_type\_id\_c4bce8eb

ON public.django\_admin\_log(content\_type\_id);

ALTER TABLE IF EXISTS public.django\_admin\_log

ADD CONSTRAINT django\_admin\_log\_user\_id\_c564eba6\_fk\_users\_user\_id FOREIGN KEY (user\_id)

REFERENCES public.users\_user (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED;

CREATE INDEX IF NOT EXISTS django\_admin\_log\_user\_id\_c564eba6

ON public.django\_admin\_log(user\_id);

ALTER TABLE IF EXISTS public.expense\_manager\_detallescompra

ADD CONSTRAINT "expense\_manager\_deta\_idComprobante\_id\_8cae5643\_fk\_expense\_m" FOREIGN KEY ("idComprobante\_id")

REFERENCES public.expense\_manager\_comprobantepago ("idComprobantePago") MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED;

CREATE INDEX IF NOT EXISTS "expense\_manager\_detallescompra\_idComprobante\_id\_8cae5643"

ON public.expense\_manager\_detallescompra("idComprobante\_id");

ALTER TABLE IF EXISTS public.expense\_manager\_detallescompra

ADD CONSTRAINT "expense\_manager\_deta\_idPersona\_id\_6ae0d8c1\_fk\_users\_use" FOREIGN KEY ("idPersona\_id")

REFERENCES public.users\_user (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED;

CREATE INDEX IF NOT EXISTS "expense\_manager\_detallescompra\_idPersona\_id\_6ae0d8c1"

ON public.expense\_manager\_detallescompra("idPersona\_id");

ALTER TABLE IF EXISTS public.expense\_manager\_detallescompra

ADD CONSTRAINT "expense\_manager\_deta\_idTipoPago\_id\_276916ef\_fk\_expense\_m" FOREIGN KEY ("idTipoPago\_id")

REFERENCES public.expense\_manager\_tipopago ("idTipoPago") MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED;

CREATE INDEX IF NOT EXISTS "expense\_manager\_detallescompra\_idTipoPago\_id\_276916ef"

ON public.expense\_manager\_detallescompra("idTipoPago\_id");

ALTER TABLE IF EXISTS public."expense\_manager\_detallescompra\_idProductos"

ADD CONSTRAINT expense\_manager\_deta\_detallescompra\_id\_30c4750e\_fk\_expense\_m FOREIGN KEY (detallescompra\_id)

REFERENCES public.expense\_manager\_detallescompra ("idDetallesCompra") MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED;

CREATE INDEX IF NOT EXISTS expense\_manager\_detallesco\_detallescompra\_id\_30c4750e

ON public."expense\_manager\_detallescompra\_idProductos"(detallescompra\_id);

ALTER TABLE IF EXISTS public."expense\_manager\_detallescompra\_idProductos"

ADD CONSTRAINT expense\_manager\_deta\_producto\_id\_d9f49653\_fk\_products\_ FOREIGN KEY (producto\_id)

REFERENCES public.products\_producto ("idProducto") MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED;

CREATE INDEX IF NOT EXISTS "expense\_manager\_detallescompra\_idProductos\_producto\_id\_d9f49653"

ON public."expense\_manager\_detallescompra\_idProductos"(producto\_id);

ALTER TABLE IF EXISTS public.expense\_manager\_historicalcomprobantepago

ADD CONSTRAINT expense\_manager\_hist\_history\_user\_id\_c5174b21\_fk\_users\_use FOREIGN KEY (history\_user\_id)

REFERENCES public.users\_user (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED;

CREATE INDEX IF NOT EXISTS expense\_manager\_historical\_history\_user\_id\_c5174b21

ON public.expense\_manager\_historicalcomprobantepago(history\_user\_id);

ALTER TABLE IF EXISTS public.expense\_manager\_historicaldetallescompra

ADD CONSTRAINT expense\_manager\_hist\_history\_user\_id\_f8ae01d5\_fk\_users\_use FOREIGN KEY (history\_user\_id)

REFERENCES public.users\_user (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED;

CREATE INDEX IF NOT EXISTS expense\_manager\_historical\_history\_user\_id\_f8ae01d5

ON public.expense\_manager\_historicaldetallescompra(history\_user\_id);

ALTER TABLE IF EXISTS public.expense\_manager\_historicalpedidospendiente

ADD CONSTRAINT expense\_manager\_hist\_history\_user\_id\_129f8de7\_fk\_users\_use FOREIGN KEY (history\_user\_id)

REFERENCES public.users\_user (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED;

CREATE INDEX IF NOT EXISTS expense\_manager\_historical\_history\_user\_id\_129f8de7

ON public.expense\_manager\_historicalpedidospendiente(history\_user\_id);

ALTER TABLE IF EXISTS public.expense\_manager\_historicaltipopago

ADD CONSTRAINT expense\_manager\_hist\_history\_user\_id\_f6d98406\_fk\_users\_use FOREIGN KEY (history\_user\_id)

REFERENCES public.users\_user (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED;

CREATE INDEX IF NOT EXISTS expense\_manager\_historicaltipopago\_history\_user\_id\_f6d98406

ON public.expense\_manager\_historicaltipopago(history\_user\_id);

ALTER TABLE IF EXISTS public.expense\_manager\_pedidospendiente

ADD CONSTRAINT "expense\_manager\_pedi\_idComprobante\_id\_b5fe879e\_fk\_expense\_m" FOREIGN KEY ("idComprobante\_id")

REFERENCES public.expense\_manager\_comprobantepago ("idComprobantePago") MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED;

CREATE INDEX IF NOT EXISTS "expense\_manager\_pedidospendiente\_idComprobante\_id\_b5fe879e"

ON public.expense\_manager\_pedidospendiente("idComprobante\_id");

ALTER TABLE IF EXISTS public.expense\_manager\_pedidospendiente

ADD CONSTRAINT "expense\_manager\_pedi\_idPersona\_id\_788c5fff\_fk\_users\_use" FOREIGN KEY ("idPersona\_id")

REFERENCES public.users\_user (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED;

CREATE INDEX IF NOT EXISTS "expense\_manager\_pedidospendiente\_idPersona\_id\_788c5fff"

ON public.expense\_manager\_pedidospendiente("idPersona\_id");

ALTER TABLE IF EXISTS public.expense\_manager\_pedidospendiente

ADD CONSTRAINT "expense\_manager\_pedi\_idTipoPago\_id\_97f1c4cf\_fk\_expense\_m" FOREIGN KEY ("idTipoPago\_id")

REFERENCES public.expense\_manager\_tipopago ("idTipoPago") MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED;

CREATE INDEX IF NOT EXISTS "expense\_manager\_pedidospendiente\_idTipoPago\_id\_97f1c4cf"

ON public.expense\_manager\_pedidospendiente("idTipoPago\_id");

ALTER TABLE IF EXISTS public."expense\_manager\_pedidospendiente\_idProducto"

ADD CONSTRAINT expense\_manager\_pedi\_pedidospendiente\_id\_229b9fce\_fk\_expense\_m FOREIGN KEY (pedidospendiente\_id)

REFERENCES public.expense\_manager\_pedidospendiente ("idPedidosPendientes") MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED;

CREATE INDEX IF NOT EXISTS expense\_manager\_pedidospen\_pedidospendiente\_id\_229b9fce

ON public."expense\_manager\_pedidospendiente\_idProducto"(pedidospendiente\_id);

ALTER TABLE IF EXISTS public."expense\_manager\_pedidospendiente\_idProducto"

ADD CONSTRAINT expense\_manager\_pedi\_producto\_id\_b3272d79\_fk\_products\_ FOREIGN KEY (producto\_id)

REFERENCES public.products\_producto ("idProducto") MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED;

CREATE INDEX IF NOT EXISTS expense\_manager\_pedidospen\_producto\_id\_b3272d79

ON public."expense\_manager\_pedidospendiente\_idProducto"(producto\_id);

ALTER TABLE IF EXISTS public.products\_historicalcategoria

ADD CONSTRAINT products\_historicalc\_history\_user\_id\_fa05454f\_fk\_users\_use FOREIGN KEY (history\_user\_id)

REFERENCES public.users\_user (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED;

CREATE INDEX IF NOT EXISTS products\_historicalcategoria\_history\_user\_id\_fa05454f

ON public.products\_historicalcategoria(history\_user\_id);

ALTER TABLE IF EXISTS public.products\_historicalproducto

ADD CONSTRAINT products\_historicalp\_history\_user\_id\_f96c47db\_fk\_users\_use FOREIGN KEY (history\_user\_id)

REFERENCES public.users\_user (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED;

CREATE INDEX IF NOT EXISTS products\_historicalproducto\_history\_user\_id\_f96c47db

ON public.products\_historicalproducto(history\_user\_id);

ALTER TABLE IF EXISTS public.products\_historicalpromocion

ADD CONSTRAINT products\_historicalp\_history\_user\_id\_48140d3d\_fk\_users\_use FOREIGN KEY (history\_user\_id)

REFERENCES public.users\_user (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED;

CREATE INDEX IF NOT EXISTS products\_historicalpromocion\_history\_user\_id\_48140d3d

ON public.products\_historicalpromocion(history\_user\_id);

ALTER TABLE IF EXISTS public.products\_producto

ADD CONSTRAINT "products\_producto\_idCategoria\_id\_b3acc6ab\_fk\_products\_" FOREIGN KEY ("idCategoria\_id")

REFERENCES public.products\_categoria ("idCategoria") MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED;

CREATE INDEX IF NOT EXISTS "products\_producto\_idCategoria\_id\_b3acc6ab"

ON public.products\_producto("idCategoria\_id");

ALTER TABLE IF EXISTS public."products\_promocion\_idProducto"

ADD CONSTRAINT products\_promocion\_i\_producto\_id\_f23d2e4e\_fk\_products\_ FOREIGN KEY (producto\_id)

REFERENCES public.products\_producto ("idProducto") MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED;

CREATE INDEX IF NOT EXISTS "products\_promocion\_idProducto\_producto\_id\_f23d2e4e"

ON public."products\_promocion\_idProducto"(producto\_id);

ALTER TABLE IF EXISTS public."products\_promocion\_idProducto"

ADD CONSTRAINT products\_promocion\_i\_promocion\_id\_dd1f3154\_fk\_products\_ FOREIGN KEY (promocion\_id)

REFERENCES public.products\_promocion ("idPromociones") MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED;

CREATE INDEX IF NOT EXISTS "products\_promocion\_idProducto\_promocion\_id\_dd1f3154"

ON public."products\_promocion\_idProducto"(promocion\_id);

ALTER TABLE IF EXISTS public.token\_blacklist\_blacklistedtoken

ADD CONSTRAINT token\_blacklist\_blacklistedtoken\_token\_id\_3cc7fe56\_fk FOREIGN KEY (token\_id)

REFERENCES public.token\_blacklist\_outstandingtoken (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED;

CREATE INDEX IF NOT EXISTS token\_blacklist\_blacklistedtoken\_token\_id\_key

ON public.token\_blacklist\_blacklistedtoken(token\_id);

ALTER TABLE IF EXISTS public.token\_blacklist\_outstandingtoken

ADD CONSTRAINT token\_blacklist\_outs\_user\_id\_83bc629a\_fk\_users\_use FOREIGN KEY (user\_id)

REFERENCES public.users\_user (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED;

CREATE INDEX IF NOT EXISTS token\_blacklist\_outstandingtoken\_user\_id\_83bc629a

ON public.token\_blacklist\_outstandingtoken(user\_id);

ALTER TABLE IF EXISTS public.users\_historicaluser

ADD CONSTRAINT users\_historicaluser\_history\_user\_id\_7f91d047\_fk\_users\_user\_id FOREIGN KEY (history\_user\_id)

REFERENCES public.users\_user (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED;

CREATE INDEX IF NOT EXISTS users\_historicaluser\_history\_user\_id\_7f91d047

ON public.users\_historicaluser(history\_user\_id);

ALTER TABLE IF EXISTS public.users\_user\_groups

ADD CONSTRAINT users\_user\_groups\_group\_id\_9afc8d0e\_fk\_auth\_group\_id FOREIGN KEY (group\_id)

REFERENCES public.auth\_group (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED;

CREATE INDEX IF NOT EXISTS users\_user\_groups\_group\_id\_9afc8d0e

ON public.users\_user\_groups(group\_id);

ALTER TABLE IF EXISTS public.users\_user\_groups

ADD CONSTRAINT users\_user\_groups\_user\_id\_5f6f5a90\_fk\_users\_user\_id FOREIGN KEY (user\_id)

REFERENCES public.users\_user (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED;

CREATE INDEX IF NOT EXISTS users\_user\_groups\_user\_id\_5f6f5a90

ON public.users\_user\_groups(user\_id);

ALTER TABLE IF EXISTS public.users\_user\_user\_permissions

ADD CONSTRAINT users\_user\_user\_perm\_permission\_id\_0b93982e\_fk\_auth\_perm FOREIGN KEY (permission\_id)

REFERENCES public.auth\_permission (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED;

CREATE INDEX IF NOT EXISTS users\_user\_user\_permissions\_permission\_id\_0b93982e

ON public.users\_user\_user\_permissions(permission\_id);

ALTER TABLE IF EXISTS public.users\_user\_user\_permissions

ADD CONSTRAINT users\_user\_user\_permissions\_user\_id\_20aca447\_fk\_users\_user\_id FOREIGN KEY (user\_id)

REFERENCES public.users\_user (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED;

CREATE INDEX IF NOT EXISTS users\_user\_user\_permissions\_user\_id\_20aca447

ON public.users\_user\_user\_permissions(user\_id);

END;