-- WARNING: This schema is for context only and is not meant to be run.

-- Table order and constraints may not be valid for execution.

CREATE TABLE public.asignaciones (

id bigint GENERATED ALWAYS AS IDENTITY NOT NULL,

fecha date,

tecnologia character varying NOT NULL,

marca character varying NOT NULL,

rut\_cliente character varying NOT NULL,

id\_vivienda character varying NOT NULL,

direccion character varying NOT NULL,

comuna character varying NOT NULL,

zona character varying NOT NULL,

encuesta character varying NOT NULL,

id\_qualtrics character varying NOT NULL,

estado character varying NOT NULL,

reagendado\_fecha date,

reagendado\_bloque character varying,

created\_at timestamp with time zone NOT NULL,

updated\_at timestamp with time zone NOT NULL,

asignado\_a\_id bigint,

CONSTRAINT asignaciones\_pkey PRIMARY KEY (id),

CONSTRAINT asignaciones\_asignado\_a\_id\_768aea19\_fk\_usuarios\_id FOREIGN KEY (asignado\_a\_id) REFERENCES public.usuarios(id)

);

CREATE TABLE public.auditoria\_auditoriavisita (

id bigint GENERATED ALWAYS AS IDENTITY NOT NULL,

estado\_cliente character varying NOT NULL,

created\_at timestamp with time zone NOT NULL,

asignacion\_id bigint NOT NULL,

bloque\_agendamiento jsonb NOT NULL,

bloque\_cierre jsonb NOT NULL,

bloque\_config jsonb NOT NULL,

bloque\_llegada jsonb NOT NULL,

bloque\_proceso jsonb NOT NULL,

categorias jsonb NOT NULL,

descripcion\_problema text NOT NULL,

fotos jsonb NOT NULL,

ont\_modem\_ok boolean,

percepcion jsonb NOT NULL,

reagendado\_bloque character varying,

reagendado\_fecha date,

servicios jsonb NOT NULL,

tecnico\_id bigint,

CONSTRAINT auditoria\_auditoriavisita\_pkey PRIMARY KEY (id),

CONSTRAINT auditoria\_auditoriav\_asignacion\_id\_bc5fedee\_fk\_asignacio FOREIGN KEY (asignacion\_id) REFERENCES public.asignaciones(id),

CONSTRAINT auditoria\_auditoriavisita\_tecnico\_id\_a5ded98c\_fk\_usuarios\_id FOREIGN KEY (tecnico\_id) REFERENCES public.usuarios(id)

);

CREATE TABLE public.auth\_group (

id integer GENERATED ALWAYS AS IDENTITY NOT NULL,

name character varying NOT NULL UNIQUE,

CONSTRAINT auth\_group\_pkey PRIMARY KEY (id)

);

CREATE TABLE public.auth\_group\_permissions (

id bigint GENERATED ALWAYS AS IDENTITY NOT NULL,

group\_id integer NOT NULL,

permission\_id integer NOT NULL,

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

CONSTRAINT auth\_group\_permissions\_group\_id\_b120cbf9\_fk\_auth\_group\_id FOREIGN KEY (group\_id) REFERENCES public.auth\_group(id),

CONSTRAINT auth\_group\_permissio\_permission\_id\_84c5c92e\_fk\_auth\_perm FOREIGN KEY (permission\_id) REFERENCES public.auth\_permission(id)

);

CREATE TABLE public.auth\_permission (

id integer GENERATED ALWAYS AS IDENTITY NOT NULL,

name character varying NOT NULL,

content\_type\_id integer NOT NULL,

codename character varying NOT NULL,

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

CONSTRAINT auth\_permission\_content\_type\_id\_2f476e4b\_fk\_django\_co FOREIGN KEY (content\_type\_id) REFERENCES public.django\_content\_type(id)

);

CREATE TABLE public.django\_admin\_log (

id integer GENERATED ALWAYS AS IDENTITY NOT NULL,

action\_time timestamp with time zone NOT NULL,

object\_id text,

object\_repr character varying NOT NULL,

action\_flag smallint NOT NULL CHECK (action\_flag >= 0),

change\_message text NOT NULL,

content\_type\_id integer,

user\_id bigint NOT NULL,

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

CONSTRAINT django\_admin\_log\_content\_type\_id\_c4bce8eb\_fk\_django\_co FOREIGN KEY (content\_type\_id) REFERENCES public.django\_content\_type(id),

CONSTRAINT django\_admin\_log\_user\_id\_c564eba6\_fk\_usuarios\_id FOREIGN KEY (user\_id) REFERENCES public.usuarios(id)

);

CREATE TABLE public.django\_content\_type (

id integer GENERATED ALWAYS AS IDENTITY NOT NULL,

app\_label character varying NOT NULL,

model character varying NOT NULL,

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

);

CREATE TABLE public.django\_migrations (

id bigint GENERATED ALWAYS AS IDENTITY NOT NULL,

app character varying NOT NULL,

name character varying NOT NULL,

applied timestamp with time zone NOT NULL,

CONSTRAINT django\_migrations\_pkey PRIMARY KEY (id)

);

CREATE TABLE public.django\_session (

session\_key character varying NOT NULL,

session\_data text NOT NULL,

expire\_date timestamp with time zone NOT NULL,

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

);

CREATE TABLE public.historial\_asignaciones (

id bigint GENERATED ALWAYS AS IDENTITY NOT NULL,

accion character varying NOT NULL,

detalles text NOT NULL,

created\_at timestamp with time zone NOT NULL,

asignacion\_id bigint NOT NULL,

usuario\_id bigint,

CONSTRAINT historial\_asignaciones\_pkey PRIMARY KEY (id),

CONSTRAINT historial\_asignacion\_asignacion\_id\_bb199101\_fk\_asignacio FOREIGN KEY (asignacion\_id) REFERENCES public.asignaciones(id),

CONSTRAINT historial\_asignaciones\_usuario\_id\_e93f4f8b\_fk\_usuarios\_id FOREIGN KEY (usuario\_id) REFERENCES public.usuarios(id)

);

CREATE TABLE public.reagendamientos (

id bigint GENERATED ALWAYS AS IDENTITY NOT NULL,

fecha\_anterior date,

bloque\_anterior character varying,

fecha\_nueva date NOT NULL,

bloque\_nuevo character varying NOT NULL,

motivo text NOT NULL,

created\_at timestamp with time zone NOT NULL,

asignacion\_id bigint NOT NULL,

usuario\_id bigint NOT NULL,

CONSTRAINT reagendamientos\_pkey PRIMARY KEY (id),

CONSTRAINT reagendamientos\_asignacion\_id\_f2fa900d\_fk\_asignaciones\_id FOREIGN KEY (asignacion\_id) REFERENCES public.asignaciones(id),

CONSTRAINT reagendamientos\_usuario\_id\_cce9119e\_fk\_usuarios\_id FOREIGN KEY (usuario\_id) REFERENCES public.usuarios(id)

);

CREATE TABLE public.usuarios (

id bigint GENERATED ALWAYS AS IDENTITY NOT NULL,

password character varying NOT NULL,

last\_login timestamp with time zone,

is\_superuser boolean NOT NULL,

is\_staff boolean NOT NULL,

is\_active boolean NOT NULL,

date\_joined timestamp with time zone NOT NULL,

email character varying NOT NULL UNIQUE,

first\_name character varying NOT NULL,

last\_name character varying NOT NULL,

rol character varying NOT NULL,

rut\_num integer CHECK (rut\_num >= 0),

dv character varying,

CONSTRAINT usuarios\_pkey PRIMARY KEY (id)

);

CREATE TABLE public.usuarios\_groups (

id bigint GENERATED ALWAYS AS IDENTITY NOT NULL,

usuario\_id bigint NOT NULL,

group\_id integer NOT NULL,

CONSTRAINT usuarios\_groups\_pkey PRIMARY KEY (id),

CONSTRAINT usuarios\_groups\_usuario\_id\_1132ca50\_fk\_usuarios\_id FOREIGN KEY (usuario\_id) REFERENCES public.usuarios(id),

CONSTRAINT usuarios\_groups\_group\_id\_18c61092\_fk\_auth\_group\_id FOREIGN KEY (group\_id) REFERENCES public.auth\_group(id)

);

CREATE TABLE public.usuarios\_user\_permissions (

id bigint GENERATED ALWAYS AS IDENTITY NOT NULL,

usuario\_id bigint NOT NULL,

permission\_id integer NOT NULL,

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

CONSTRAINT usuarios\_user\_permissions\_usuario\_id\_232fd58d\_fk\_usuarios\_id FOREIGN KEY (usuario\_id) REFERENCES public.usuarios(id),

CONSTRAINT usuarios\_user\_permis\_permission\_id\_af615ca1\_fk\_auth\_perm FOREIGN KEY (permission\_id) REFERENCES public.auth\_permission(id)

);