-- Table: public.guests

-- DROP TABLE IF EXISTS public.guests;

CREATE TABLE IF NOT EXISTS public.guests

(

guest\_id integer NOT NULL DEFAULT nextval('guests\_guest\_id\_seq'::regclass),

event\_id integer,

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

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

rsvp\_status character varying(10) COLLATE pg\_catalog."default",

CONSTRAINT guests\_pkey PRIMARY KEY (guest\_id),

CONSTRAINT guests\_event\_id\_email\_key UNIQUE (event\_id, email),

CONSTRAINT guests\_event\_id\_fkey FOREIGN KEY (event\_id)

REFERENCES public.events (event\_id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

)

TABLESPACE pg\_default;

ALTER TABLE IF EXISTS public.guests

OWNER to postgres;

-- Table: public.events

-- DROP TABLE IF EXISTS public.events;

CREATE TABLE IF NOT EXISTS public.events

(

event\_id integer NOT NULL DEFAULT nextval('events\_event\_id\_seq'::regclass),

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

event\_date date,

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

CONSTRAINT events\_pkey PRIMARY KEY (event\_id)

)

TABLESPACE pg\_default;

ALTER TABLE IF EXISTS public.events

OWNER to postgres;