**Violations Table:**

-- Table: public.violations

-- DROP TABLE public.violations;

CREATE TABLE public.violations

(

violation\_code character varying(5) COLLATE pg\_catalog."default" NOT NULL,

violation\_description character varying COLLATE pg\_catalog."default",

CONSTRAINT violations\_pkey PRIMARY KEY (violation\_code)

)

TABLESPACE pg\_default;

ALTER TABLE public.violations

OWNER to admin;

**Restaurants table:**

-- Table: public.restaurants

-- DROP TABLE public.restaurants;

CREATE TABLE public.restaurants

(

camis integer NOT NULL,

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

boro text COLLATE pg\_catalog."default",

zipcode smallint,

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

grade text COLLATE pg\_catalog."default",

CONSTRAINT restaurants\_pkey PRIMARY KEY (camis)

)

TABLESPACE pg\_default;

ALTER TABLE public.restaurants

OWNER to admin;

**Rats table:**

-- Table: public.rats

-- DROP TABLE public.rats;

CREATE TABLE public.rats

(

zipcode smallint NOT NULL,

rat\_findings integer,

CONSTRAINT rats\_pkey PRIMARY KEY (zipcode)

)

TABLESPACE pg\_default;

ALTER TABLE public.rats

OWNER to admin;

**Inspections table:**

-- Table: public.inspections

-- DROP TABLE public.inspections;

CREATE TABLE public.inspections

(

camis integer NOT NULL,

violation\_code character varying(5) COLLATE pg\_catalog."default",

zipcode smallint,

inspection\_date text COLLATE pg\_catalog."default",

CONSTRAINT inspections\_pkey PRIMARY KEY (camis)

)

TABLESPACE pg\_default;

ALTER TABLE public.inspections

OWNER to admin;

**Geo\_locations table:**

-- Table: public.geo\_locations

-- DROP TABLE public.geo\_locations;

CREATE TABLE public.geo\_locations

(

camis integer NOT NULL,

"Latitude" double precision NOT NULL,

"Longitude" double precision NOT NULL,

CONSTRAINT geo\_locations\_pkey PRIMARY KEY (camis)

)

TABLESPACE pg\_default;

ALTER TABLE public.geo\_locations

OWNER to admin;