--

-- PostgreSQL database dump

--

-- Dumped from database version 12.9 (Ubuntu 12.9-2.pgdg20.04+1)

-- Dumped by pg\_dump version 12.9 (Ubuntu 12.9-2.pgdg20.04+1)

SET statement\_timeout = 0;

SET lock\_timeout = 0;

SET idle\_in\_transaction\_session\_timeout = 0;

SET client\_encoding = 'UTF8';

SET standard\_conforming\_strings = on;

SELECT pg\_catalog.set\_config('search\_path', '', false);

SET check\_function\_bodies = false;

SET xmloption = content;

SET client\_min\_messages = warning;

SET row\_security = off;

DROP DATABASE universe;

--

-- Name: universe; Type: DATABASE; Schema: -; Owner: freecodecamp

--

CREATE DATABASE universe WITH TEMPLATE = template0 ENCODING = 'UTF8' LC\_COLLATE = 'C.UTF-8' LC\_CTYPE = 'C.UTF-8';

ALTER DATABASE universe OWNER TO freecodecamp;

\connect universe

SET statement\_timeout = 0;

SET lock\_timeout = 0;

SET idle\_in\_transaction\_session\_timeout = 0;

SET client\_encoding = 'UTF8';

SET standard\_conforming\_strings = on;

SELECT pg\_catalog.set\_config('search\_path', '', false);

SET check\_function\_bodies = false;

SET xmloption = content;

SET client\_min\_messages = warning;

SET row\_security = off;

SET default\_tablespace = '';

SET default\_table\_access\_method = heap;

--

-- Name: extra; Type: TABLE; Schema: public; Owner: freecodecamp

--

CREATE TABLE public.extra (

extra\_id integer NOT NULL,

name character varying(40) NOT NULL,

a integer,

b integer,

c integer

);

ALTER TABLE public.extra OWNER TO freecodecamp;

--

-- Name: extra\_extra\_id\_seq; Type: SEQUENCE; Schema: public; Owner: freecodecamp

--

CREATE SEQUENCE public.extra\_extra\_id\_seq

AS integer

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE public.extra\_extra\_id\_seq OWNER TO freecodecamp;

--

-- Name: extra\_extra\_id\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: freecodecamp

--

ALTER SEQUENCE public.extra\_extra\_id\_seq OWNED BY public.extra.extra\_id;

--

-- Name: galaxy; Type: TABLE; Schema: public; Owner: freecodecamp

--

CREATE TABLE public.galaxy (

galaxy\_id integer NOT NULL,

name character varying(40) NOT NULL,

distance\_in\_light\_years integer,

constellation text,

shape text

);

ALTER TABLE public.galaxy OWNER TO freecodecamp;

--

-- Name: galaxy\_galaxy\_id\_seq; Type: SEQUENCE; Schema: public; Owner: freecodecamp

--

CREATE SEQUENCE public.galaxy\_galaxy\_id\_seq

AS integer

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE public.galaxy\_galaxy\_id\_seq OWNER TO freecodecamp;

--

-- Name: galaxy\_galaxy\_id\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: freecodecamp

--

ALTER SEQUENCE public.galaxy\_galaxy\_id\_seq OWNED BY public.galaxy.galaxy\_id;

--

-- Name: moon; Type: TABLE; Schema: public; Owner: freecodecamp

--

CREATE TABLE public.moon (

moon\_id integer NOT NULL,

name character varying(40) NOT NULL,

planet\_id integer,

only\_moon boolean,

distance\_from\_planet integer

);

ALTER TABLE public.moon OWNER TO freecodecamp;

--

-- Name: moon\_moon\_id\_seq; Type: SEQUENCE; Schema: public; Owner: freecodecamp

--

CREATE SEQUENCE public.moon\_moon\_id\_seq

AS integer

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE public.moon\_moon\_id\_seq OWNER TO freecodecamp;

--

-- Name: moon\_moon\_id\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: freecodecamp

--

ALTER SEQUENCE public.moon\_moon\_id\_seq OWNED BY public.moon.moon\_id;

--

-- Name: planet; Type: TABLE; Schema: public; Owner: freecodecamp

--

CREATE TABLE public.planet (

planet\_id integer NOT NULL,

name character varying(40) NOT NULL,

star\_id integer,

has\_life boolean,

distance\_from\_star numeric

);

ALTER TABLE public.planet OWNER TO freecodecamp;

--

-- Name: planet\_planet\_id\_seq; Type: SEQUENCE; Schema: public; Owner: freecodecamp

--

CREATE SEQUENCE public.planet\_planet\_id\_seq

AS integer

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE public.planet\_planet\_id\_seq OWNER TO freecodecamp;

--

-- Name: planet\_planet\_id\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: freecodecamp

--

ALTER SEQUENCE public.planet\_planet\_id\_seq OWNED BY public.planet.planet\_id;

--

-- Name: star; Type: TABLE; Schema: public; Owner: freecodecamp

--

CREATE TABLE public.star (

star\_id integer NOT NULL,

name character varying(40),

galaxy\_id integer NOT NULL,

color text,

size integer

);

ALTER TABLE public.star OWNER TO freecodecamp;

--

-- Name: star\_star\_id\_seq; Type: SEQUENCE; Schema: public; Owner: freecodecamp

--

CREATE SEQUENCE public.star\_star\_id\_seq

AS integer

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE public.star\_star\_id\_seq OWNER TO freecodecamp;

--

-- Name: star\_star\_id\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: freecodecamp

--

ALTER SEQUENCE public.star\_star\_id\_seq OWNED BY public.star.star\_id;

--

-- Name: extra extra\_id; Type: DEFAULT; Schema: public; Owner: freecodecamp

--

ALTER TABLE ONLY public.extra ALTER COLUMN extra\_id SET DEFAULT nextval('public.extra\_extra\_id\_seq'::regclass);

--

-- Name: galaxy galaxy\_id; Type: DEFAULT; Schema: public; Owner: freecodecamp

--

ALTER TABLE ONLY public.galaxy ALTER COLUMN galaxy\_id SET DEFAULT nextval('public.galaxy\_galaxy\_id\_seq'::regclass);

--

-- Name: moon moon\_id; Type: DEFAULT; Schema: public; Owner: freecodecamp

--

ALTER TABLE ONLY public.moon ALTER COLUMN moon\_id SET DEFAULT nextval('public.moon\_moon\_id\_seq'::regclass);

--

-- Name: planet planet\_id; Type: DEFAULT; Schema: public; Owner: freecodecamp

--

ALTER TABLE ONLY public.planet ALTER COLUMN planet\_id SET DEFAULT nextval('public.planet\_planet\_id\_seq'::regclass);

--

-- Name: star star\_id; Type: DEFAULT; Schema: public; Owner: freecodecamp

--

ALTER TABLE ONLY public.star ALTER COLUMN star\_id SET DEFAULT nextval('public.star\_star\_id\_seq'::regclass);

--

-- Data for Name: extra; Type: TABLE DATA; Schema: public; Owner: freecodecamp

--

INSERT INTO public.extra VALUES (1, 'extra', 1, 2, 3);

INSERT INTO public.extra VALUES (2, 'table', 4, 5, 6);

INSERT INTO public.extra VALUES (3, 'IT IS', 7, 8, 9);

--

-- Data for Name: galaxy; Type: TABLE DATA; Schema: public; Owner: freecodecamp

--

INSERT INTO public.galaxy VALUES (1, 'Milky way', 10, 'milky', 'way');

INSERT INTO public.galaxy VALUES (2, 'Dairy milk', 20, 'dairy', 'milk');

INSERT INTO public.galaxy VALUES (3, 'silk road', 30, 'silk', 'road');

INSERT INTO public.galaxy VALUES (4, 'choc bar', 40, 'choc', 'bar');

INSERT INTO public.galaxy VALUES (5, 'cold drink', 50, 'cold', 'drink');

INSERT INTO public.galaxy VALUES (6, 'frozen pizza', 60, 'frozen', 'pizza');

--

-- Data for Name: moon; Type: TABLE DATA; Schema: public; Owner: freecodecamp

--

INSERT INTO public.moon VALUES (1, '1', 1, true, 1);

INSERT INTO public.moon VALUES (2, '2', 1, true, 1);

INSERT INTO public.moon VALUES (3, '3', 1, true, 1);

INSERT INTO public.moon VALUES (4, '4', 1, true, 1);

INSERT INTO public.moon VALUES (5, '5', 1, true, 1);

INSERT INTO public.moon VALUES (6, '6', 2, true, 1);

INSERT INTO public.moon VALUES (7, '7', 2, true, 1);

INSERT INTO public.moon VALUES (8, '8', 2, true, 1);

INSERT INTO public.moon VALUES (9, '9', 2, true, 1);

INSERT INTO public.moon VALUES (10, '10', 2, true, 1);

INSERT INTO public.moon VALUES (11, '11', 3, true, 1);

INSERT INTO public.moon VALUES (12, '12', 3, true, 1);

INSERT INTO public.moon VALUES (13, '13', 3, true, 1);

INSERT INTO public.moon VALUES (14, '14', 3, true, 1);

INSERT INTO public.moon VALUES (15, '15', 3, true, 1);

INSERT INTO public.moon VALUES (16, '16', 3, true, 1);

INSERT INTO public.moon VALUES (17, '17', 3, true, 1);

INSERT INTO public.moon VALUES (18, '18', 3, true, 1);

INSERT INTO public.moon VALUES (19, '19', 4, true, 1);

INSERT INTO public.moon VALUES (20, '20', 5, true, 1);

--

-- Data for Name: planet; Type: TABLE DATA; Schema: public; Owner: freecodecamp

--

INSERT INTO public.planet VALUES (1, '1', 1, true, 1);

INSERT INTO public.planet VALUES (2, '2', 2, true, 2);

INSERT INTO public.planet VALUES (3, '3', 3, false, 3);

INSERT INTO public.planet VALUES (4, '4', 4, false, 4);

INSERT INTO public.planet VALUES (5, '5', 5, false, 5);

INSERT INTO public.planet VALUES (6, '6', 6, false, 6);

INSERT INTO public.planet VALUES (7, '7', 1, true, 7);

INSERT INTO public.planet VALUES (8, '8', 2, true, 8);

INSERT INTO public.planet VALUES (9, '9', 3, true, 9);

INSERT INTO public.planet VALUES (10, '10', 3, true, 10);

INSERT INTO public.planet VALUES (11, '11', 3, true, 11);

INSERT INTO public.planet VALUES (12, '12', 3, true, 12);

--

-- Data for Name: star; Type: TABLE DATA; Schema: public; Owner: freecodecamp

--

INSERT INTO public.star VALUES (1, 'star1', 1, 'blue', 1);

INSERT INTO public.star VALUES (2, 'star2', 2, 'yellow', 2);

INSERT INTO public.star VALUES (3, 'star3', 3, 'red', 3);

INSERT INTO public.star VALUES (4, 'star4', 4, 'blue', 4);

INSERT INTO public.star VALUES (5, 'star5', 5, 'yellow', 5);

INSERT INTO public.star VALUES (6, 'star6', 6, 'red', 6);

--

-- Name: extra\_extra\_id\_seq; Type: SEQUENCE SET; Schema: public; Owner: freecodecamp

--

SELECT pg\_catalog.setval('public.extra\_extra\_id\_seq', 3, true);

--

-- Name: galaxy\_galaxy\_id\_seq; Type: SEQUENCE SET; Schema: public; Owner: freecodecamp

--

SELECT pg\_catalog.setval('public.galaxy\_galaxy\_id\_seq', 6, true);

--

-- Name: moon\_moon\_id\_seq; Type: SEQUENCE SET; Schema: public; Owner: freecodecamp

--

SELECT pg\_catalog.setval('public.moon\_moon\_id\_seq', 20, true);

--

-- Name: planet\_planet\_id\_seq; Type: SEQUENCE SET; Schema: public; Owner: freecodecamp

--

SELECT pg\_catalog.setval('public.planet\_planet\_id\_seq', 14, true);

--

-- Name: star\_star\_id\_seq; Type: SEQUENCE SET; Schema: public; Owner: freecodecamp

--

SELECT pg\_catalog.setval('public.star\_star\_id\_seq', 6, true);

--

-- Name: extra extra\_name\_key; Type: CONSTRAINT; Schema: public; Owner: freecodecamp

--

ALTER TABLE ONLY public.extra

ADD CONSTRAINT extra\_name\_key UNIQUE (name);

--

-- Name: extra extra\_pkey; Type: CONSTRAINT; Schema: public; Owner: freecodecamp

--

ALTER TABLE ONLY public.extra

ADD CONSTRAINT extra\_pkey PRIMARY KEY (extra\_id);

--

-- Name: galaxy galaxy\_name\_key; Type: CONSTRAINT; Schema: public; Owner: freecodecamp

--

ALTER TABLE ONLY public.galaxy

ADD CONSTRAINT galaxy\_name\_key UNIQUE (name);

--

-- Name: galaxy galaxy\_pkey; Type: CONSTRAINT; Schema: public; Owner: freecodecamp

--

ALTER TABLE ONLY public.galaxy

ADD CONSTRAINT galaxy\_pkey PRIMARY KEY (galaxy\_id);

--

-- Name: moon moon\_name\_key; Type: CONSTRAINT; Schema: public; Owner: freecodecamp

--

ALTER TABLE ONLY public.moon

ADD CONSTRAINT moon\_name\_key UNIQUE (name);

--

-- Name: moon moon\_pkey; Type: CONSTRAINT; Schema: public; Owner: freecodecamp

--

ALTER TABLE ONLY public.moon

ADD CONSTRAINT moon\_pkey PRIMARY KEY (moon\_id);

--

-- Name: planet planet\_name\_key; Type: CONSTRAINT; Schema: public; Owner: freecodecamp

--

ALTER TABLE ONLY public.planet

ADD CONSTRAINT planet\_name\_key UNIQUE (name);

--

-- Name: planet planet\_pkey; Type: CONSTRAINT; Schema: public; Owner: freecodecamp

--

ALTER TABLE ONLY public.planet

ADD CONSTRAINT planet\_pkey PRIMARY KEY (planet\_id);

--

-- Name: star star\_galaxy\_id\_key; Type: CONSTRAINT; Schema: public; Owner: freecodecamp

--

ALTER TABLE ONLY public.star

ADD CONSTRAINT star\_galaxy\_id\_key UNIQUE (galaxy\_id);

--

-- Name: star star\_pkey; Type: CONSTRAINT; Schema: public; Owner: freecodecamp

--

ALTER TABLE ONLY public.star

ADD CONSTRAINT star\_pkey PRIMARY KEY (star\_id);

--

-- Name: moon moon\_planet\_id\_fkey; Type: FK CONSTRAINT; Schema: public; Owner: freecodecamp

--

ALTER TABLE ONLY public.moon

ADD CONSTRAINT moon\_planet\_id\_fkey FOREIGN KEY (planet\_id) REFERENCES public.planet(planet\_id);

--

-- Name: planet planet\_star\_id\_fkey; Type: FK CONSTRAINT; Schema: public; Owner: freecodecamp

--

ALTER TABLE ONLY public.planet

ADD CONSTRAINT planet\_star\_id\_fkey FOREIGN KEY (star\_id) REFERENCES public.star(star\_id);

--

-- Name: star star\_galaxy\_id\_fkey; Type: FK CONSTRAINT; Schema: public; Owner: freecodecamp

--

ALTER TABLE ONLY public.star

ADD CONSTRAINT star\_galaxy\_id\_fkey FOREIGN KEY (galaxy\_id) REFERENCES public.galaxy(galaxy\_id);

--

-- PostgreSQL database dump complete

--