--

-- PostgreSQL database dump

--

-- Dumped from database version 9.4.4

-- Dumped by pg\_dump version 9.4.4

-- Started on 2015-07-23 08:34:37

SET statement\_timeout = 0;

SET lock\_timeout = 0;

SET client\_encoding = 'UTF8';

SET standard\_conforming\_strings = on;

SET check\_function\_bodies = false;

SET client\_min\_messages = warning;

--

-- TOC entry 196 (class 3079 OID 11855)

-- Name: plpgsql; Type: EXTENSION; Schema: -; Owner:

--

CREATE EXTENSION IF NOT EXISTS plpgsql WITH SCHEMA pg\_catalog;

--

-- TOC entry 2136 (class 0 OID 0)

-- Dependencies: 196

-- Name: EXTENSION plpgsql; Type: COMMENT; Schema: -; Owner:

--

COMMENT ON EXTENSION plpgsql IS 'PL/pgSQL procedural language';

SET search\_path = public, pg\_catalog;

--

-- TOC entry 182 (class 1259 OID 16485)

-- Name: begin1001; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE begin1001

START WITH 1001

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE begin1001 OWNER TO postgres;

--

-- TOC entry 183 (class 1259 OID 16489)

-- Name: begincidades; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE begincidades

START WITH 10000

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE begincidades OWNER TO postgres;

--

-- TOC entry 185 (class 1259 OID 16493)

-- Name: beginclientes; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE beginclientes

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE beginclientes OWNER TO postgres;

--

-- TOC entry 184 (class 1259 OID 16491)

-- Name: beginfuncionarios; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE beginfuncionarios

START WITH 100

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE beginfuncionarios OWNER TO postgres;

SET default\_tablespace = '';

SET default\_with\_oids = false;

--

-- TOC entry 181 (class 1259 OID 16471)

-- Name: carros; Type: TABLE; Schema: public; Owner: postgres; Tablespace:

--

CREATE TABLE carros (

id\_carros integer DEFAULT nextval('begin1001'::regclass) NOT NULL,

placa character varying(7) NOT NULL,

marca character varying(20),

ano character varying(4) NOT NULL,

modelo character varying(45),

cod\_categorias integer NOT NULL

);

ALTER TABLE carros OWNER TO postgres;

--

-- TOC entry 180 (class 1259 OID 16469)

-- Name: carros\_cod\_categorias\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE carros\_cod\_categorias\_seq

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE carros\_cod\_categorias\_seq OWNER TO postgres;

--

-- TOC entry 2137 (class 0 OID 0)

-- Dependencies: 180

-- Name: carros\_cod\_categorias\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE carros\_cod\_categorias\_seq OWNED BY carros.cod\_categorias;

--

-- TOC entry 179 (class 1259 OID 16467)

-- Name: carros\_id\_carros\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE carros\_id\_carros\_seq

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE carros\_id\_carros\_seq OWNER TO postgres;

--

-- TOC entry 2138 (class 0 OID 0)

-- Dependencies: 179

-- Name: carros\_id\_carros\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE carros\_id\_carros\_seq OWNED BY carros.id\_carros;

--

-- TOC entry 178 (class 1259 OID 16443)

-- Name: categorias; Type: TABLE; Schema: public; Owner: postgres; Tablespace:

--

CREATE TABLE categorias (

cod\_categorias integer NOT NULL,

descricao character varying(45) NOT NULL,

quantidade integer NOT NULL,

preco\_diario numeric NOT NULL,

CONSTRAINT categorias\_preco\_diario\_check CHECK ((preco\_diario > (0)::numeric)),

CONSTRAINT categorias\_quantidade\_check CHECK ((quantidade >= 0))

);

ALTER TABLE categorias OWNER TO postgres;

--

-- TOC entry 177 (class 1259 OID 16441)

-- Name: categorias\_cod\_categorias\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE categorias\_cod\_categorias\_seq

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE categorias\_cod\_categorias\_seq OWNER TO postgres;

--

-- TOC entry 2139 (class 0 OID 0)

-- Dependencies: 177

-- Name: categorias\_cod\_categorias\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE categorias\_cod\_categorias\_seq OWNED BY categorias.cod\_categorias;

--

-- TOC entry 173 (class 1259 OID 16405)

-- Name: cidades; Type: TABLE; Schema: public; Owner: postgres; Tablespace:

--

CREATE TABLE cidades (

cod\_cidades integer DEFAULT nextval('begincidades'::regclass) NOT NULL,

nome character varying(25) NOT NULL,

uf character(2) NOT NULL

);

ALTER TABLE cidades OWNER TO postgres;

--

-- TOC entry 172 (class 1259 OID 16403)

-- Name: cidades\_cod\_cidades\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE cidades\_cod\_cidades\_seq

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE cidades\_cod\_cidades\_seq OWNER TO postgres;

--

-- TOC entry 2140 (class 0 OID 0)

-- Dependencies: 172

-- Name: cidades\_cod\_cidades\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE cidades\_cod\_cidades\_seq OWNED BY cidades.cod\_cidades;

--

-- TOC entry 176 (class 1259 OID 16415)

-- Name: clientes; Type: TABLE; Schema: public; Owner: postgres; Tablespace:

--

CREATE TABLE clientes (

cod\_clientes integer DEFAULT nextval('beginclientes'::regclass) NOT NULL,

nome character varying(75) NOT NULL,

data\_nasc date NOT NULL,

nome\_mae character varying(50),

endereco character varying(50) NOT NULL,

cpf character varying(11) NOT NULL,

rg character varying(20),

email character varying(40),

telefone character varying(13) NOT NULL,

cod\_cidades integer NOT NULL

);

ALTER TABLE clientes OWNER TO postgres;

--

-- TOC entry 175 (class 1259 OID 16413)

-- Name: clientes\_cod\_cidades\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE clientes\_cod\_cidades\_seq

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE clientes\_cod\_cidades\_seq OWNER TO postgres;

--

-- TOC entry 2141 (class 0 OID 0)

-- Dependencies: 175

-- Name: clientes\_cod\_cidades\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE clientes\_cod\_cidades\_seq OWNED BY clientes.cod\_cidades;

--

-- TOC entry 174 (class 1259 OID 16411)

-- Name: clientes\_cod\_clientes\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE clientes\_cod\_clientes\_seq

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE clientes\_cod\_clientes\_seq OWNER TO postgres;

--

-- TOC entry 2142 (class 0 OID 0)

-- Dependencies: 174

-- Name: clientes\_cod\_clientes\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE clientes\_cod\_clientes\_seq OWNED BY clientes.cod\_clientes;

--

-- TOC entry 194 (class 1259 OID 16646)

-- Name: devolucoes; Type: TABLE; Schema: public; Owner: postgres; Tablespace:

--

CREATE TABLE devolucoes (

cod\_devolucoes integer NOT NULL,

qtde\_diarias integer,

valor\_combustivel numeric,

km\_devolucao integer NOT NULL,

data\_devolucao time without time zone NOT NULL,

valor\_taxas numeric,

placa character(7) NOT NULL,

CONSTRAINT devolucoes\_qtde\_diarias\_check CHECK ((qtde\_diarias >= 0)),

CONSTRAINT devolucoes\_valor\_combustivel\_check CHECK ((valor\_combustivel >= (0)::numeric)),

CONSTRAINT devolucoes\_valor\_taxas\_check CHECK ((valor\_taxas >= (0)::numeric))

);

ALTER TABLE devolucoes OWNER TO postgres;

--

-- TOC entry 193 (class 1259 OID 16644)

-- Name: devolucoes\_cod\_devolucoes\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE devolucoes\_cod\_devolucoes\_seq

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE devolucoes\_cod\_devolucoes\_seq OWNER TO postgres;

--

-- TOC entry 2143 (class 0 OID 0)

-- Dependencies: 193

-- Name: devolucoes\_cod\_devolucoes\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE devolucoes\_cod\_devolucoes\_seq OWNED BY devolucoes.cod\_devolucoes;

--

-- TOC entry 188 (class 1259 OID 16499)

-- Name: funcionarios; Type: TABLE; Schema: public; Owner: postgres; Tablespace:

--

CREATE TABLE funcionarios (

cod\_funcionarios integer DEFAULT nextval('beginfuncionarios'::regclass) NOT NULL,

nome character varying(75) NOT NULL,

data\_nasc date NOT NULL,

endereco character varying(75),

telefone character varying(13),

cod\_cidades integer NOT NULL

);

ALTER TABLE funcionarios OWNER TO postgres;

--

-- TOC entry 187 (class 1259 OID 16497)

-- Name: funcionarios\_cod\_cidades\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE funcionarios\_cod\_cidades\_seq

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE funcionarios\_cod\_cidades\_seq OWNER TO postgres;

--

-- TOC entry 2144 (class 0 OID 0)

-- Dependencies: 187

-- Name: funcionarios\_cod\_cidades\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE funcionarios\_cod\_cidades\_seq OWNED BY funcionarios.cod\_cidades;

--

-- TOC entry 186 (class 1259 OID 16495)

-- Name: funcionarios\_cod\_funcionarios\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE funcionarios\_cod\_funcionarios\_seq

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE funcionarios\_cod\_funcionarios\_seq OWNER TO postgres;

--

-- TOC entry 2145 (class 0 OID 0)

-- Dependencies: 186

-- Name: funcionarios\_cod\_funcionarios\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE funcionarios\_cod\_funcionarios\_seq OWNED BY funcionarios.cod\_funcionarios;

--

-- TOC entry 190 (class 1259 OID 16568)

-- Name: reservas; Type: TABLE; Schema: public; Owner: postgres; Tablespace:

--

CREATE TABLE reservas (

cod\_reservas integer NOT NULL,

data\_retirada time without time zone,

data\_devolucao date,

cod\_categorias integer NOT NULL,

cod\_clientes integer NOT NULL,

cod\_funcionarios integer NOT NULL,

preco\_diario numeric NOT NULL,

CONSTRAINT reservas\_preco\_diario\_check CHECK ((preco\_diario >= (0)::numeric))

);

ALTER TABLE reservas OWNER TO postgres;

--

-- TOC entry 189 (class 1259 OID 16566)

-- Name: reservas\_cod\_reservas\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE reservas\_cod\_reservas\_seq

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE reservas\_cod\_reservas\_seq OWNER TO postgres;

--

-- TOC entry 2146 (class 0 OID 0)

-- Dependencies: 189

-- Name: reservas\_cod\_reservas\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE reservas\_cod\_reservas\_seq OWNED BY reservas.cod\_reservas;

--

-- TOC entry 192 (class 1259 OID 16620)

-- Name: retiradas; Type: TABLE; Schema: public; Owner: postgres; Tablespace:

--

CREATE TABLE retiradas (

cod\_retiradas integer NOT NULL,

data\_retirada time without time zone NOT NULL,

data\_devolucao time without time zone,

km\_retirada integer NOT NULL,

cod\_clientes integer NOT NULL,

cod\_funcionarios integer NOT NULL,

placa character(7) NOT NULL,

preco\_diario numeric NOT NULL

);

ALTER TABLE retiradas OWNER TO postgres;

--

-- TOC entry 191 (class 1259 OID 16618)

-- Name: retiradas\_cod\_retiradas\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE retiradas\_cod\_retiradas\_seq

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE retiradas\_cod\_retiradas\_seq OWNER TO postgres;

--

-- TOC entry 2147 (class 0 OID 0)

-- Dependencies: 191

-- Name: retiradas\_cod\_retiradas\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE retiradas\_cod\_retiradas\_seq OWNED BY retiradas.cod\_retiradas;

--

-- TOC entry 195 (class 1259 OID 16667)

-- Name: usuarios; Type: TABLE; Schema: public; Owner: postgres; Tablespace:

--

CREATE TABLE usuarios (

usuario character(8) NOT NULL,

senha character(8) NOT NULL,

administrador boolean DEFAULT false NOT NULL,

cod\_funcionarios integer NOT NULL

);

ALTER TABLE usuarios OWNER TO postgres;

--

-- TOC entry 1951 (class 2604 OID 16475)

-- Name: cod\_categorias; Type: DEFAULT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY carros ALTER COLUMN cod\_categorias SET DEFAULT nextval('carros\_cod\_categorias\_seq'::regclass);

--

-- TOC entry 1948 (class 2604 OID 16446)

-- Name: cod\_categorias; Type: DEFAULT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY categorias ALTER COLUMN cod\_categorias SET DEFAULT nextval('categorias\_cod\_categorias\_seq'::regclass);

--

-- TOC entry 1946 (class 2604 OID 16419)

-- Name: cod\_cidades; Type: DEFAULT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY clientes ALTER COLUMN cod\_cidades SET DEFAULT nextval('clientes\_cod\_cidades\_seq'::regclass);

--

-- TOC entry 1958 (class 2604 OID 16649)

-- Name: cod\_devolucoes; Type: DEFAULT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY devolucoes ALTER COLUMN cod\_devolucoes SET DEFAULT nextval('devolucoes\_cod\_devolucoes\_seq'::regclass);

--

-- TOC entry 1953 (class 2604 OID 16503)

-- Name: cod\_cidades; Type: DEFAULT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY funcionarios ALTER COLUMN cod\_cidades SET DEFAULT nextval('funcionarios\_cod\_cidades\_seq'::regclass);

--

-- TOC entry 1955 (class 2604 OID 16571)

-- Name: cod\_reservas; Type: DEFAULT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY reservas ALTER COLUMN cod\_reservas SET DEFAULT nextval('reservas\_cod\_reservas\_seq'::regclass);

--

-- TOC entry 1957 (class 2604 OID 16623)

-- Name: cod\_retiradas; Type: DEFAULT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY retiradas ALTER COLUMN cod\_retiradas SET DEFAULT nextval('retiradas\_cod\_retiradas\_seq'::regclass);

--

-- TOC entry 2148 (class 0 OID 0)

-- Dependencies: 182

-- Name: begin1001; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('begin1001', 1002, true);

--

-- TOC entry 2149 (class 0 OID 0)

-- Dependencies: 183

-- Name: begincidades; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('begincidades', 10000, false);

--

-- TOC entry 2150 (class 0 OID 0)

-- Dependencies: 185

-- Name: beginclientes; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('beginclientes', 1, false);

--

-- TOC entry 2151 (class 0 OID 0)

-- Dependencies: 184

-- Name: beginfuncionarios; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('beginfuncionarios', 100, false);

--

-- TOC entry 2114 (class 0 OID 16471)

-- Dependencies: 181

-- Data for Name: carros; Type: TABLE DATA; Schema: public; Owner: postgres

--

COPY carros (id\_carros, placa, marca, ano, modelo, cod\_categorias) FROM stdin;

1002 dgx6941 Chevrolet 2003 Celta 1

\.

--

-- TOC entry 2152 (class 0 OID 0)

-- Dependencies: 180

-- Name: carros\_cod\_categorias\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('carros\_cod\_categorias\_seq', 1, true);

--

-- TOC entry 2153 (class 0 OID 0)

-- Dependencies: 179

-- Name: carros\_id\_carros\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('carros\_id\_carros\_seq', 1, false);

--

-- TOC entry 2111 (class 0 OID 16443)

-- Dependencies: 178

-- Data for Name: categorias; Type: TABLE DATA; Schema: public; Owner: postgres

--

COPY categorias (cod\_categorias, descricao, quantidade, preco\_diario) FROM stdin;

1 Passeio 3 54.00

\.

--

-- TOC entry 2154 (class 0 OID 0)

-- Dependencies: 177

-- Name: categorias\_cod\_categorias\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('categorias\_cod\_categorias\_seq', 1, true);

--

-- TOC entry 2106 (class 0 OID 16405)

-- Dependencies: 173

-- Data for Name: cidades; Type: TABLE DATA; Schema: public; Owner: postgres

--

COPY cidades (cod\_cidades, nome, uf) FROM stdin;

\.

--

-- TOC entry 2155 (class 0 OID 0)

-- Dependencies: 172

-- Name: cidades\_cod\_cidades\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('cidades\_cod\_cidades\_seq', 1, false);

--

-- TOC entry 2109 (class 0 OID 16415)

-- Dependencies: 176

-- Data for Name: clientes; Type: TABLE DATA; Schema: public; Owner: postgres

--

COPY clientes (cod\_clientes, nome, data\_nasc, nome\_mae, endereco, cpf, rg, email, telefone, cod\_cidades) FROM stdin;

\.

--

-- TOC entry 2156 (class 0 OID 0)

-- Dependencies: 175

-- Name: clientes\_cod\_cidades\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('clientes\_cod\_cidades\_seq', 1, false);

--

-- TOC entry 2157 (class 0 OID 0)

-- Dependencies: 174

-- Name: clientes\_cod\_clientes\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('clientes\_cod\_clientes\_seq', 1, false);

--

-- TOC entry 2127 (class 0 OID 16646)

-- Dependencies: 194

-- Data for Name: devolucoes; Type: TABLE DATA; Schema: public; Owner: postgres

--

COPY devolucoes (cod\_devolucoes, qtde\_diarias, valor\_combustivel, km\_devolucao, data\_devolucao, valor\_taxas, placa) FROM stdin;

\.

--

-- TOC entry 2158 (class 0 OID 0)

-- Dependencies: 193

-- Name: devolucoes\_cod\_devolucoes\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('devolucoes\_cod\_devolucoes\_seq', 1, false);

--

-- TOC entry 2121 (class 0 OID 16499)

-- Dependencies: 188

-- Data for Name: funcionarios; Type: TABLE DATA; Schema: public; Owner: postgres

--

COPY funcionarios (cod\_funcionarios, nome, data\_nasc, endereco, telefone, cod\_cidades) FROM stdin;

\.

--

-- TOC entry 2159 (class 0 OID 0)

-- Dependencies: 187

-- Name: funcionarios\_cod\_cidades\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('funcionarios\_cod\_cidades\_seq', 1, false);

--

-- TOC entry 2160 (class 0 OID 0)

-- Dependencies: 186

-- Name: funcionarios\_cod\_funcionarios\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('funcionarios\_cod\_funcionarios\_seq', 1, false);

--

-- TOC entry 2123 (class 0 OID 16568)

-- Dependencies: 190

-- Data for Name: reservas; Type: TABLE DATA; Schema: public; Owner: postgres

--

COPY reservas (cod\_reservas, data\_retirada, data\_devolucao, cod\_categorias, cod\_clientes, cod\_funcionarios, preco\_diario) FROM stdin;

\.

--

-- TOC entry 2161 (class 0 OID 0)

-- Dependencies: 189

-- Name: reservas\_cod\_reservas\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('reservas\_cod\_reservas\_seq', 1, false);

--

-- TOC entry 2125 (class 0 OID 16620)

-- Dependencies: 192

-- Data for Name: retiradas; Type: TABLE DATA; Schema: public; Owner: postgres

--

COPY retiradas (cod\_retiradas, data\_retirada, data\_devolucao, km\_retirada, cod\_clientes, cod\_funcionarios, placa, preco\_diario) FROM stdin;

\.

--

-- TOC entry 2162 (class 0 OID 0)

-- Dependencies: 191

-- Name: retiradas\_cod\_retiradas\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('retiradas\_cod\_retiradas\_seq', 1, false);

--

-- TOC entry 2128 (class 0 OID 16667)

-- Dependencies: 195

-- Data for Name: usuarios; Type: TABLE DATA; Schema: public; Owner: postgres

--

COPY usuarios (usuario, senha, administrador, cod\_funcionarios) FROM stdin;

\.

--

-- TOC entry 1972 (class 2606 OID 16477)

-- Name: carros\_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres; Tablespace:

--

ALTER TABLE ONLY carros

ADD CONSTRAINT carros\_pkey PRIMARY KEY (id\_carros);

--

-- TOC entry 1974 (class 2606 OID 16479)

-- Name: carros\_placa\_key; Type: CONSTRAINT; Schema: public; Owner: postgres; Tablespace:

--

ALTER TABLE ONLY carros

ADD CONSTRAINT carros\_placa\_key UNIQUE (placa);

--

-- TOC entry 1970 (class 2606 OID 16452)

-- Name: categorias\_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres; Tablespace:

--

ALTER TABLE ONLY categorias

ADD CONSTRAINT categorias\_pkey PRIMARY KEY (cod\_categorias);

--

-- TOC entry 1964 (class 2606 OID 16410)

-- Name: cidades\_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres; Tablespace:

--

ALTER TABLE ONLY cidades

ADD CONSTRAINT cidades\_pkey PRIMARY KEY (cod\_cidades);

--

-- TOC entry 1966 (class 2606 OID 16423)

-- Name: clientes\_cpf\_key; Type: CONSTRAINT; Schema: public; Owner: postgres; Tablespace:

--

ALTER TABLE ONLY clientes

ADD CONSTRAINT clientes\_cpf\_key UNIQUE (cpf);

--

-- TOC entry 1968 (class 2606 OID 16421)

-- Name: clientes\_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres; Tablespace:

--

ALTER TABLE ONLY clientes

ADD CONSTRAINT clientes\_pkey PRIMARY KEY (cod\_clientes);

--

-- TOC entry 1982 (class 2606 OID 16657)

-- Name: devolucoes\_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres; Tablespace:

--

ALTER TABLE ONLY devolucoes

ADD CONSTRAINT devolucoes\_pkey PRIMARY KEY (cod\_devolucoes);

--

-- TOC entry 1976 (class 2606 OID 16505)

-- Name: funcionarios\_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres; Tablespace:

--

ALTER TABLE ONLY funcionarios

ADD CONSTRAINT funcionarios\_pkey PRIMARY KEY (cod\_funcionarios);

--

-- TOC entry 1978 (class 2606 OID 16576)

-- Name: reservas\_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres; Tablespace:

--

ALTER TABLE ONLY reservas

ADD CONSTRAINT reservas\_pkey PRIMARY KEY (cod\_reservas);

--

-- TOC entry 1980 (class 2606 OID 16628)

-- Name: retiradas\_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres; Tablespace:

--

ALTER TABLE ONLY retiradas

ADD CONSTRAINT retiradas\_pkey PRIMARY KEY (cod\_retiradas);

--

-- TOC entry 1984 (class 2606 OID 16672)

-- Name: usuarios\_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres; Tablespace:

--

ALTER TABLE ONLY usuarios

ADD CONSTRAINT usuarios\_pkey PRIMARY KEY (usuario);

--

-- TOC entry 1986 (class 2606 OID 16480)

-- Name: carros\_cod\_categorias\_fkey; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY carros

ADD CONSTRAINT carros\_cod\_categorias\_fkey FOREIGN KEY (cod\_categorias) REFERENCES categorias(cod\_categorias);

--

-- TOC entry 1985 (class 2606 OID 16424)

-- Name: clientes\_cod\_cidades\_fkey; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY clientes

ADD CONSTRAINT clientes\_cod\_cidades\_fkey FOREIGN KEY (cod\_cidades) REFERENCES cidades(cod\_cidades);

--

-- TOC entry 1994 (class 2606 OID 16658)

-- Name: devolucoes\_placa\_fkey; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY devolucoes

ADD CONSTRAINT devolucoes\_placa\_fkey FOREIGN KEY (placa) REFERENCES carros(placa);

--

-- TOC entry 1987 (class 2606 OID 16506)

-- Name: funcionarios\_cod\_cidades\_fkey; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY funcionarios

ADD CONSTRAINT funcionarios\_cod\_cidades\_fkey FOREIGN KEY (cod\_cidades) REFERENCES cidades(cod\_cidades);

--

-- TOC entry 1989 (class 2606 OID 16582)

-- Name: reservas\_cod\_categorias\_fkey; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY reservas

ADD CONSTRAINT reservas\_cod\_categorias\_fkey FOREIGN KEY (cod\_categorias) REFERENCES categorias(cod\_categorias);

--

-- TOC entry 1988 (class 2606 OID 16577)

-- Name: reservas\_cod\_clientes\_fkey; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY reservas

ADD CONSTRAINT reservas\_cod\_clientes\_fkey FOREIGN KEY (cod\_clientes) REFERENCES clientes(cod\_clientes);

--

-- TOC entry 1990 (class 2606 OID 16587)

-- Name: reservas\_cod\_funcionarios\_fkey; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY reservas

ADD CONSTRAINT reservas\_cod\_funcionarios\_fkey FOREIGN KEY (cod\_funcionarios) REFERENCES funcionarios(cod\_funcionarios);

--

-- TOC entry 1992 (class 2606 OID 16634)

-- Name: retiradas\_cod\_clientes\_fkey; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY retiradas

ADD CONSTRAINT retiradas\_cod\_clientes\_fkey FOREIGN KEY (cod\_clientes) REFERENCES clientes(cod\_clientes);

--

-- TOC entry 1993 (class 2606 OID 16639)

-- Name: retiradas\_cod\_funcionarios\_fkey; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY retiradas

ADD CONSTRAINT retiradas\_cod\_funcionarios\_fkey FOREIGN KEY (cod\_funcionarios) REFERENCES funcionarios(cod\_funcionarios);

--

-- TOC entry 1991 (class 2606 OID 16629)

-- Name: retiradas\_placa\_fkey; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY retiradas

ADD CONSTRAINT retiradas\_placa\_fkey FOREIGN KEY (placa) REFERENCES carros(placa);

--

-- TOC entry 1995 (class 2606 OID 16673)

-- Name: usuarios\_cod\_funcionarios\_fkey; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY usuarios

ADD CONSTRAINT usuarios\_cod\_funcionarios\_fkey FOREIGN KEY (cod\_funcionarios) REFERENCES funcionarios(cod\_funcionarios);

--

-- TOC entry 2135 (class 0 OID 0)

-- Dependencies: 5

-- Name: public; Type: ACL; Schema: -; Owner: postgres

--

REVOKE ALL ON SCHEMA public FROM PUBLIC;

REVOKE ALL ON SCHEMA public FROM postgres;

GRANT ALL ON SCHEMA public TO postgres;

GRANT ALL ON SCHEMA public TO PUBLIC;

-- Completed on 2015-07-23 08:34:38

--

-- PostgreSQL database dump complete

--