

SQL DDL

--

-- PostgreSQL database dump

--

-- Dumped from database version 10.10

-- Dumped by pg_dump version 10.10

-- Started on 2019-10-08 17:01:23

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;

--

-- TOC entry 8 (class 2615 OID 24586)

-- Name: rto_schema; Type: SCHEMA; Schema: -; Owner: postgres

--

CREATE SCHEMA rto_schema;

ALTER SCHEMA rto_schema OWNER TO postgres;

--

-- TOC entry 1 (class 3079 OID 12924)

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

--

CREATE EXTENSION IF NOT EXISTS plpgsql WITH SCHEMA pg_catalog;

--

-- TOC entry 2896 (class 0 OID 0)

-- Dependencies: 1

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

--

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

SET default_tablespace = '';

SET default_with_oids = false;

--

-- TOC entry 208 (class 1259 OID 33028)

-- Name: has_license_type; Type: TABLE; Schema: public; Owner: postgres

--

```
CREATE TABLE public.has_license_type (  
    license_t_id character varying(20) NOT NULL,  
    license_id character varying(20) NOT NULL  
);
```

ALTER TABLE public.has_license_type OWNER TO postgres;

--

-- TOC entry 205 (class 1259 OID 24778)

-- Name: application; Type: TABLE; Schema: rto_schema; Owner: postgres

--

```
CREATE TABLE rto_schema.application (  
    app_id character varying(10) NOT NULL,  
    status character varying(20),  
    pid character varying(50)  
);
```

```
ALTER TABLE rto_schema.application OWNER TO postgres;
```

--

-- TOC entry 206 (class 1259 OID 24793)

-- Name: document; Type: TABLE; Schema: rto_schema; Owner: postgres

--

```
CREATE TABLE rto_schema.document (  
    p_id character varying(50) NOT NULL,  
    document_name character varying(20) NOT NULL
```

);

ALTER TABLE rto_schema.document OWNER TO postgres;

--

-- TOC entry 197 (class 1259 OID 24592)

-- Name: employee; Type: TABLE; Schema: rto_schema; Owner: postgres

--

CREATE TABLE rto_schema.employee (

emp_id character varying(20) NOT NULL,

emp_name character varying(20),

dob date,

salary numeric(9,2),

address character varying(30),

gender character varying(3),

post text,

contact_no character varying(10),

CONSTRAINT employee_gender_check CHECK (((gender)::text = ANY
((ARRAY['M'::character varying, 'F'::character varying, 'O'::character
varying]))::text[])))

```
);
```

```
ALTER TABLE rto_schema.employee OWNER TO postgres;
```

```
--
```

```
-- TOC entry 207 (class 1259 OID 24803)
```

```
-- Name: has_license; Type: TABLE; Schema: rto_schema; Owner: postgres
```

```
--
```

```
CREATE TABLE rto_schema.has_license (  
    test_id character varying(10) NOT NULL,  
    app_id character varying(10) NOT NULL,  
    license_id character varying(10) NOT NULL  
);
```

```
ALTER TABLE rto_schema.has_license OWNER TO postgres;
```

```
--
```

```
-- TOC entry 201 (class 1259 OID 24647)
```

```
-- Name: insurance; Type: TABLE; Schema: rto_schema; Owner: postgres
```

--

```
CREATE TABLE rto_schema.insurance (  
    policyno character varying(10) NOT NULL,  
    insurance_type character varying(20),  
    company character varying(20),  
    dor date,  
    vehicle_id character varying(20)  
);
```

```
ALTER TABLE rto_schema.insurance OWNER TO postgres;
```

--

```
-- TOC entry 203 (class 1259 OID 24758)  
-- Name: license; Type: TABLE; Schema: rto_schema; Owner: postgres  
--
```

```
CREATE TABLE rto_schema.license (  
    license_id character varying(10) NOT NULL,  
    issue_date date,  
    exp_date date,
```

```
address character varying(20),  
license_t_id character varying(10) NOT NULL,  
emp_id character varying(20)  
);
```

```
ALTER TABLE rto_schema.license OWNER TO postgres;
```

```
--  
-- TOC entry 202 (class 1259 OID 24711)  
-- Name: license_type; Type: TABLE; Schema: rto_schema; Owner: postgres  
--
```

```
CREATE TABLE rto_schema.license_type (  
    license_t_id character varying(10) NOT NULL,  
    license_t_name character varying(20),  
    charges numeric(9,2)  
);
```

```
ALTER TABLE rto_schema.license_type OWNER TO postgres;
```


--

-- TOC entry 199 (class 1259 OID 24603)

-- Name: person; Type: TABLE; Schema: rto_schema; Owner: postgres

--

```
CREATE TABLE rto_schema.person (  
    p_id character varying(50) NOT NULL,  
    p_name character varying(20),  
    contact_no character varying(10),  
    dob date,  
    aadhar_no character varying(12),  
    gender character varying(3),  
    CONSTRAINT person_gender_check CHECK (((gender)::text = ANY  
((ARRAY['M'::character varying, 'F'::character varying, 'O'::character  
varying])::text[])))  
);
```

```
ALTER TABLE rto_schema.person OWNER TO postgres;
```

--

-- TOC entry 204 (class 1259 OID 24773)

```
-- Name: test_appointment; Type: TABLE; Schema: rto_schema; Owner:  
postgres
```

```
--
```

```
CREATE TABLE rto_schema.test_appointment (  
    test_id character varying(10) NOT NULL,  
    dot date,  
    venue character varying(20),  
    results character varying(10)  
);
```

```
ALTER TABLE rto_schema.test_appointment OWNER TO postgres;
```

```
--
```

```
-- TOC entry 200 (class 1259 OID 24626)
```

```
-- Name: vehicle; Type: TABLE; Schema: rto_schema; Owner: postgres
```

```
--
```

```
CREATE TABLE rto_schema.vehicle (  
    vehicle_id character varying(20) NOT NULL,  
    vehicle_name character varying(20),
```

```
model character varying(20),
number_plate character varying(20),
no_of_seats numeric(9,0),
amount integer,
vehicle_type_id character varying(20),
emp_id character varying(20),
p_id character varying(50),
CONSTRAINT vehicle_no_of_seats_check CHECK ((no_of_seats <
(8)::numeric))
);
```

```
ALTER TABLE rto_schema.vehicle OWNER TO postgres;
```

```
--
-- TOC entry 198 (class 1259 OID 24598)
-- Name: vehicle_type; Type: TABLE; Schema: rto_schema; Owner: postgres
--
```

```
CREATE TABLE rto_schema.vehicle_type (
    vehicle_type_id character varying(20) NOT NULL,
    vehicle_type_name character varying(20)
```

```
);
```

```
ALTER TABLE rto_schema.vehicle_type OWNER TO postgres;
```

```
--
```

```
-- TOC entry 2888 (class 0 OID 33028)
```

```
-- Dependencies: 208
```

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

```
--
```

```
COPY public.has_license_type (license_t_id, license_id) FROM stdin;
```

```
\.
```

```
--
```

```
-- TOC entry 2885 (class 0 OID 24778)
```

```
-- Dependencies: 205
```

```
-- Data for Name: application; Type: TABLE DATA; Schema: rto_schema;  
Owner: postgres
```

```
--
```

```
COPY rto_schema.application (app_id, status, pid) FROM stdin;
```

```
A101    P    ram@gmail.com
```

```
A102    P    jinal@gmailcom
```

```
A103    A    prachi@gmailcom
```

```
A104    P    nirav@gmailcom
```

```
A106    A    heena@gmailcom
```

```
A107    P    suresh@gmailcom
```

```
A109    P    sneha@gmailcom
```

```
A110    P    sweety@gmailcom
```

```
A111    P    jigar@gmailcom
```

```
A105    P    nirav@gmailcom
```

```
A108    P    sneha@gmailcom
```

```
A112    P    jigar@gmailcom
```

```
\.
```

```
--
```

```
-- TOC entry 2886 (class 0 OID 24793)
```

```
-- Dependencies: 206
```

```
-- Data for Name: document; Type: TABLE DATA; Schema: rto_schema;
```

```
Owner: postgres
```

--

COPY rto_schema.document (p_id, document_name) FROM stdin;

ram@gmail.com ssc marksheet

ram@gmail.com hsc marksheet

jinal@gmailcom ssc marksheet

jinal@gmailcom hsc marksheet

prachi@gmailcom ssc marksheet

prachi@gmailcom hsc marksheet

nirav@gmailcom ssc marksheet

nirav@gmailcom hsc marksheet

heena@gmailcom ssc marksheet

heena@gmailcom hsc marksheet

suresh@gmailcom hsc marksheet

sneha@gmailcom hsc marksheet

sweety@gmailcom hsc marksheet

jigar@gmailcom hsc marksheet

\.

--

-- TOC entry 2877 (class 0 OID 24592)

-- Dependencies: 197

-- Data for Name: employee; Type: TABLE DATA; Schema: rto_schema;
Owner: postgres

--

COPY rto_schema.employee (emp_id, emp_name, dob, salary, address, gender,
post, contact_no) FROM stdin;

101	Greha shah	1999-06-07	50000.00	Ahmedabad	F	Manager	9867566780
102	Sheilja Gandhi	1998-06-15	40000.00	Surat	F	Accountant	9897836763
103	Harsh Sharma	1998-06-13	55000.00	Khandala	M	RTO officer	8676755443
104	Ravi Wadhwani	1999-12-04	34000.00	Ahmedabad	M	License issuer	7654345678
105	Janvi shah	1999-08-12	20000.00	Ahmedabad	F	Accountant	8765432178
106	Krishna patel	1999-12-05	30000.00	Mumbai	F	Manager	9865123490
107	Ronak mehta	1998-07-04	10000.00	Surat	M	License issuer	7645390987
108	Sahil patel	1998-08-09	15000.00	Ahmedabad	M	Accountant	6784539012
109	Juhi soni	1999-10-09	20000.00	Mumbai	F	License issuer	9876453012

110 Virat kohli 1999-10-12 40000.00 Mumbai M Manager
8765309812

\\.

--

-- TOC entry 2887 (class 0 OID 24803)

-- Dependencies: 207

-- Data for Name: has_license; Type: TABLE DATA; Schema: rto_schema;
Owner: postgres

--

COPY rto_schema.has_license (test_id, app_id, license_id) FROM stdin;

T101 A101 L101

T104 A105 L104

T105 A106 L105

T106 A107 L106

T107 A108 L107

T108 A109 L108

T102 A102 L110

T103 A103 L111

T109 A102 L109

T110 A101 L112

T111 A101 L113

T112 A101 L114

\.

--

-- TOC entry 2881 (class 0 OID 24647)

-- Dependencies: 201

-- Data for Name: insurance; Type: TABLE DATA; Schema: rto_schema;
Owner: postgres

--

COPY rto_schema.insurance (policyno, insurance_type, company, dor,
vehicle_id) FROM stdin;

I101 General abc 2016-06-12 V101

I102 General abc 2016-06-12 V101

I103 General xyz 2015-07-12 V102

I104 General xyz 2019-07-12 V103

I105 TP xyz 2014-07-12 V104

I106 TP xyz 2014-07-12 V105

I107 TP xyz 2013-10-12 V106

I108 TP xyz 2011-10-12 V107

I109 TP xyz 2011-10-12 V108

I110 TP xyz 2009-10-12 V108

\.

--

-- TOC entry 2883 (class 0 OID 24758)

-- Dependencies: 203

-- Data for Name: license; Type: TABLE DATA; Schema: rto_schema; Owner:
postgres

--

COPY rto_schema.license (license_id, issue_date, exp_date, address,
license_t_id, emp_id) FROM stdin;

L102 2016-06-12 2036-06-12 Surat 1 101

L106 2011-01-12 2031-02-12 Ahemdabad 2 103

L107 2013-01-05 2033-02-12 Ahemdabad 2 103

L108 2017-01-05 2037-02-12 Ahemdabad 3 103

L101 1999-07-12 2019-10-09 Surat 1 101

L103 2014-02-12 2019-10-22 Surat 1 101

L105 2019-01-12 2019-10-10 Ahemdabad 2 102

L109	2017-01-05 2036-02-12	Ahemdabad	3	104
L104	2019-01-12 2019-10-22	Surat 2	102	
L111	2012-02-05 2032-03-12	Ahemdabad	4	104
L110	2017-01-05 2037-03-12	Ahemdabad	4	104
L112	2019-01-12 2019-01-12	Surat 2	101	
L113	2019-06-10 2019-12-10	Surat 3	103	
L114	2019-03-09 2019-09-09	Surat 4	101	

\.

--

-- TOC entry 2882 (class 0 OID 24711)

-- Dependencies: 202

-- Data for Name: license_type; Type: TABLE DATA; Schema: rto_schema;
Owner: postgres

--

COPY rto_schema.license_type (license_t_id, license_t_name, charges) FROM
stdin;

1	2-wheeler learning	600.00
2	4-wheeler learning	1000.00
3	2-wheeler permanent	2000.00

4 4-wheeler permanent 3000.00

\.

--

-- TOC entry 2879 (class 0 OID 24603)

-- Dependencies: 199

-- Data for Name: person; Type: TABLE DATA; Schema: rto_schema; Owner:
postgres

--

COPY rto_schema.person (p_id, p_name, contact_no, dob, aadhar_no, gender)
FROM stdin;

ram@gmail.com	Ram Kumar	9097867565	1999-03-12
123456789101	M		

jinal@gmailcom	Jinal	1122334411	1998-12-20	112233445566	F
----------------	-------	------------	------------	--------------	---

prachi@gmailcom	Prachi Soni	9867856558	1999-01-12	873567367988	
	F				

nirav@gmailcom	Nirav	9922334411	1994-03-09	112222445566	M
----------------	-------	------------	------------	--------------	---

heena@gmailcom	Heena	9988776611	1999-05-28	123561234012	
	F				

suresh@gmailcom	Suresh	9966776611	1995-09-11	567861234012	
	M				

sneha@gmailcom Sneha 7845341267 1999-12-03 567822334012
F

sweety@gmailcom Sweety 7845312345 1998-02-26 997822334012
F

jigar@gmailcom Jigar 7844312345 1999-11-11 997822334013 M
\\.

--

-- TOC entry 2884 (class 0 OID 24773)

-- Dependencies: 204

-- Data for Name: test_appointment; Type: TABLE DATA; Schema:
rto_schema; Owner: postgres

--

COPY rto_schema.test_appointment (test_id, dot, venue, results) FROM stdin;

T101 2019-03-12 Rto test-area1 pass

T104 2017-09-05 Rto test-area3 fail

T105 2017-09-09 Rto test-area3 pass

T106 2017-07-06 Rto test-area3 pass

T107 2017-08-06 Rto test-area3 pass

T108 2018-08-06 Rto test-area2 pass

T109 2018-04-16 Rto test-area2 fail

T102	2019-03-12	Rto test-area1	pass
T103	2019-03-12	Rto test-area2	fail
T111	2018-12-07	Rto test-area1	pass
T110	2019-12-08	Rto-test-area2	pass
T112	2017-12-12	Rto test area-3	pass

\\.

--

-- TOC entry 2880 (class 0 OID 24626)

-- Dependencies: 200

-- Data for Name: vehicle; Type: TABLE DATA; Schema: rto_schema; Owner: postgres

--

COPY rto_schema.vehicle (vehicle_id, vehicle_name, model, number_plate, no_of_seats, amount, vehicle_type_id, emp_id, p_id) FROM stdin;

V101	Activa	4G	GJ51266	2	70000	1	101	ram@gmail.com
V102	Activa	4G	GJ51267	2	70000	1	101	ram@gmail.com
V103	Honda	G1	GJ11267	2	100000	1	102	jinal@gmailcom

V104	City Honda H1	GJ11227	6	200000	2	102	jinal@gmailcom
V105	City Honda H1	GJ11288	6	200000	2	102	prachi@gmailcom
V106	i10 I1	GJ051212	6	200000	2	103	nirav@gmailcom
V107	i20 I2	GJ051222	6	200000	2	104	heena@gmailcom
V108	breeza b1	GJ051211	6	300000	2	101	suresh@gmailcom
V109	breeza b2	GJ051111	6	300000	2	104	sneha@gmailcom
V110	activa5G	GJ051311	2	70000	1	103	sneha@gmailcom

\.

--

-- TOC entry 2878 (class 0 OID 24598)

-- Dependencies: 198

-- Data for Name: vehicle_type; Type: TABLE DATA; Schema: rto_schema;
Owner: postgres

--

COPY rto_schema.vehicle_type (vehicle_type_id, vehicle_type_name) FROM
stdin;

1 2-wheeler

2 4-wheeler

\.

--

-- TOC entry 2744 (class 2606 OID 33032)

-- Name: has_license_type has_license_type_pkey; Type: CONSTRAINT;
Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.has_license_type

ADD CONSTRAINT has_license_type_pkey PRIMARY KEY (license_t_id,
license_id);

--

-- TOC entry 2715 (class 2606 OID 24823)

-- Name: person aadhar_no; Type: CHECK CONSTRAINT; Schema:
rto_schema; Owner: postgres

--

ALTER TABLE rto_schema.person


```
ADD CONSTRAINT aadhar_no CHECK ((length((aadhar_no)::text) = 12))
NOT VALID;
```

```
--
```

```
-- TOC entry 2740 (class 2606 OID 24782)
```

```
-- Name: application application_pkey; Type: CONSTRAINT; Schema:
rto_schema; Owner: postgres
```

```
--
```

```
ALTER TABLE ONLY rto_schema.application
```

```
ADD CONSTRAINT application_pkey PRIMARY KEY (app_id);
```

```
--
```

```
-- TOC entry 2716 (class 2606 OID 24822)
```

```
-- Name: person contact_no; Type: CHECK CONSTRAINT; Schema:
rto_schema; Owner: postgres
```

```
--
```

```
ALTER TABLE rto_schema.person
```

```
ADD CONSTRAINT contact_no CHECK ((length((contact_no)::text) = 10))
NOT VALID;
```

--

-- TOC entry 2742 (class 2606 OID 24869)

-- Name: document document_pkey; Type: CONSTRAINT; Schema:
rto_schema; Owner: postgres

--

ALTER TABLE ONLY rto_schema.document

ADD CONSTRAINT document_pkey PRIMARY KEY (p_id,
document_name);

--

-- TOC entry 2720 (class 2606 OID 24597)

-- Name: employee employee_pkey; Type: CONSTRAINT; Schema:
rto_schema; Owner: postgres

--

ALTER TABLE ONLY rto_schema.employee

ADD CONSTRAINT employee_pkey PRIMARY KEY (emp_id);

--

-- TOC entry 2732 (class 2606 OID 24651)

-- Name: insurance insurance_pkey; Type: CONSTRAINT; Schema:
rto_schema; Owner: postgres

--

ALTER TABLE ONLY rto_schema.insurance

ADD CONSTRAINT insurance_pkey PRIMARY KEY (policyno);

--

-- TOC entry 2736 (class 2606 OID 33064)

-- Name: license license_pkey; Type: CONSTRAINT; Schema: rto_schema;
Owner: postgres

--

ALTER TABLE ONLY rto_schema.license

ADD CONSTRAINT license_pkey PRIMARY KEY (license_id,
license_t_id);

--

-- TOC entry 2734 (class 2606 OID 24715)

-- Name: license_type license_type_pkey; Type: CONSTRAINT; Schema:
rto_schema; Owner: postgres

--

ALTER TABLE ONLY rto_schema.license_type

ADD CONSTRAINT license_type_pkey PRIMARY KEY (license_t_id);

--

-- TOC entry 2724 (class 2606 OID 24610)

-- Name: person person_aadhar_no_key; Type: CONSTRAINT; Schema:
rto_schema; Owner: postgres

--

ALTER TABLE ONLY rto_schema.person

ADD CONSTRAINT person_aadhar_no_key UNIQUE (aadhar_no);

--

-- TOC entry 2726 (class 2606 OID 24842)

-- Name: person person_pkey; Type: CONSTRAINT; Schema: rto_schema;
Owner: postgres

--

```
ALTER TABLE ONLY rto_schema.person
```

```
    ADD CONSTRAINT person_pkey PRIMARY KEY (p_id);
```

```
--
```

```
-- TOC entry 2738 (class 2606 OID 24777)
```

```
-- Name: test_appointment test_appointment_pkey; Type: CONSTRAINT;  
Schema: rto_schema; Owner: postgres
```

```
--
```

```
ALTER TABLE ONLY rto_schema.test_appointment
```

```
    ADD CONSTRAINT test_appointment_pkey PRIMARY KEY (test_id);
```

```
--
```

```
-- TOC entry 2728 (class 2606 OID 24830)
```

```
-- Name: vehicle uk; Type: CONSTRAINT; Schema: rto_schema; Owner:  
postgres
```

```
--
```

```
ALTER TABLE ONLY rto_schema.vehicle
```

```
ADD CONSTRAINT uk UNIQUE (number_plate);
```

```
--
```

```
-- TOC entry 2730 (class 2606 OID 24631)
```

```
-- Name: vehicle vehicle_pkey; Type: CONSTRAINT; Schema: rto_schema;  
Owner: postgres
```

```
--
```

```
ALTER TABLE ONLY rto_schema.vehicle
```

```
ADD CONSTRAINT vehicle_pkey PRIMARY KEY (vehicle_id);
```

```
--
```

```
-- TOC entry 2722 (class 2606 OID 24602)
```

```
-- Name: vehicle_type vehicle_type_pkey; Type: CONSTRAINT; Schema:  
rto_schema; Owner: postgres
```

```
--
```

```
ALTER TABLE ONLY rto_schema.vehicle_type
```

```
ADD CONSTRAINT vehicle_type_pkey PRIMARY KEY  
(vehicle_type_id);
```

--

-- TOC entry 2755 (class 2606 OID 33033)

-- Name: has_license_type has_license_type_license_t_id_fkey; Type: FK
CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.has_license_type

ADD CONSTRAINT has_license_type_license_t_id_fkey FOREIGN KEY
(license_t_id) REFERENCES rto_schema.license_type(license_t_id);

--

-- TOC entry 2751 (class 2606 OID 24858)

-- Name: application application_pid_fkey; Type: FK CONSTRAINT; Schema:
rto_schema; Owner: postgres

--

ALTER TABLE ONLY rto_schema.application

ADD CONSTRAINT application_pid_fkey FOREIGN KEY (pid)
REFERENCES rto_schema.person(p_id) ON UPDATE CASCADE ON
DELETE CASCADE;

--

-- TOC entry 2752 (class 2606 OID 24870)

-- Name: document document_p_id_fkey; Type: FK CONSTRAINT; Schema: rto_schema; Owner: postgres

--

ALTER TABLE ONLY rto_schema.document

ADD CONSTRAINT document_p_id_fkey FOREIGN KEY (p_id)
REFERENCES rto_schema.person(p_id) ON UPDATE CASCADE ON
DELETE CASCADE;

--

-- TOC entry 2754 (class 2606 OID 24811)

-- Name: has_license has_license_app_id_fkey; Type: FK CONSTRAINT;
Schema: rto_schema; Owner: postgres

--

ALTER TABLE ONLY rto_schema.has_license

ADD CONSTRAINT has_license_app_id_fkey FOREIGN KEY (app_id)
REFERENCES rto_schema.application(app_id) ON UPDATE CASCADE ON
DELETE CASCADE;

--

-- TOC entry 2753 (class 2606 OID 24806)

-- Name: has_license has_license_test_id_fkey; Type: FK CONSTRAINT;
Schema: rto_schema; Owner: postgres

--

ALTER TABLE ONLY rto_schema.has_license

ADD CONSTRAINT has_license_test_id_fkey FOREIGN KEY (test_id)
REFERENCES rto_schema.test_appointment(test_id) ON UPDATE
CASCADE ON DELETE CASCADE;

--

-- TOC entry 2748 (class 2606 OID 24652)

-- Name: insurance insurance_vehicle_id_fkey; Type: FK CONSTRAINT;
Schema: rto_schema; Owner: postgres

--

ALTER TABLE ONLY rto_schema.insurance

ADD CONSTRAINT insurance_vehicle_id_fkey FOREIGN KEY
(vehicle_id) REFERENCES rto_schema.vehicle(vehicle_id);

--

-- TOC entry 2750 (class 2606 OID 24768)

-- Name: license license_emp_id_fkey; Type: FK CONSTRAINT; Schema:
rto_schema; Owner: postgres

--

ALTER TABLE ONLY rto_schema.license

ADD CONSTRAINT license_emp_id_fkey FOREIGN KEY (emp_id)
REFERENCES rto_schema.employee(emp_id) ON UPDATE CASCADE ON
DELETE CASCADE;

--

-- TOC entry 2749 (class 2606 OID 24763)

-- Name: license license_license_t_id_fkey; Type: FK CONSTRAINT; Schema:
rto_schema; Owner: postgres

--

ALTER TABLE ONLY rto_schema.license

ADD CONSTRAINT license_license_t_id_fkey FOREIGN KEY
(license_t_id) REFERENCES rto_schema.license_type(license_t_id) ON
UPDATE CASCADE ON DELETE CASCADE;

--

-- TOC entry 2746 (class 2606 OID 24637)

-- Name: vehicle vehicle_emp_id_fkey; Type: FK CONSTRAINT; Schema:
rto_schema; Owner: postgres

--

ALTER TABLE ONLY rto_schema.vehicle

ADD CONSTRAINT vehicle_emp_id_fkey FOREIGN KEY (emp_id)
REFERENCES rto_schema.employee(emp_id) ON UPDATE CASCADE ON
DELETE CASCADE;

--

-- TOC entry 2747 (class 2606 OID 24863)

-- Name: vehicle vehicle_p_id_fkey; Type: FK CONSTRAINT; Schema:
rto_schema; Owner: postgres

--

ALTER TABLE ONLY rto_schema.vehicle

ADD CONSTRAINT vehicle_p_id_fkey FOREIGN KEY (p_id)
REFERENCES rto_schema.person(p_id) ON UPDATE CASCADE ON
DELETE CASCADE;

--

-- TOC entry 2745 (class 2606 OID 24632)

-- Name: vehicle_vehicle_type_id_fkey; Type: FK CONSTRAINT;
Schema: rto_schema; Owner: postgres

--

ALTER TABLE ONLY rto_schema.vehicle

ADD CONSTRAINT vehicle_vehicle_type_id_fkey FOREIGN KEY
(vehicle_type_id) REFERENCES rto_schema.vehicle_type(vehicle_type_id)
ON UPDATE CASCADE ON DELETE CASCADE;

-- Completed on 2019-10-08 17:01:27

--

-- PostgreSQL database dump complete

--