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

\.

TO G ... 2075 / 1 ... 2

⁻⁻ 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 1998-06-1355000.00 Khandala M RTO officer 8676755443
- 104 Ravi Wadhwani 1999-12-0434000.00 Ahmedabad M License issuer 7654345678
- 105 Janvi shah 1999-08-1220000.00 Ahmedabad F Accountant 8765432178
- 106 Krisha patel 1999-12-05 30000.00 Mumbai F Manager 9865123490
- 107 Ronak mehta 1998-07-0410000.00 Surat M License issuer 7645390987
- 108 Sahil patel 1998-08-0915000.00 Ahmedabad M Accountant 6784539012
- 109 Juhi soni 1999-10-09 20000.00 Mumbai F License issuer 9876453012

```
Virat kohli 1999-10-1240000.00 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
```

110

```
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
                  XVZ
       General
                      2019-07-12 V103
I105
       TP
             XYZ
                  2014-07-12 V104
I106
       TP
                  2014-07-12 V105
             XVZ
I107
                  2013-10-12 V106
             XVZ
```

TP

```
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	1999-07-122019-10-09 Surat 1	101		
L103	2014-02-12 2019-10-22 Surat 1	101		
L105	2019-01-12 2019-10-10 Ahemdabad		2	102

```
L109
                                             3
                                                   104
       2017-01-05 2036-02-12 Ahemdabad
L104
       2019-01-12 2019-10-22 Surat 2
                                        102
L111
       2012-02-05 2032-03-12 Ahemdabad
                                             4
                                                   104
L110
                                                   104
       2017-01-05 2037-03-12 Ahemdabad
                                             4
L112
       2019-01-122019-01-12Surat 2
                                        101
L113
       2019-06-102019-12-10Surat 3
                                        103
L114
                                        101
       2019-03-09 2019-09-09 Surat 4
\.
```

- -- 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 1998-12-20112233445566 F

prachi@gmailcom Prachi Soni 9867856558 1999-01-12873567367988

F

nirav@gmailcom Nirav9922334411 1994-03-09112222445566 M

heena@gmailcom Heena 9988776611 1999-05-28123561234012

F

suresh@gmailcom Suresh 9966776611 1995-09-11567861234012

M

sneha@gmailcom Sneha 7845341267 1999-12-03567822334012 F
sweety@gmailcom Sweety 7845312345 1998-02-26997822334012 F
jigar@gmailcom Jigar 7844312345 1999-11-11997822334013 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 ram(Activa @gmail.com	GJ51266	2	70000	1	101
	Activa @gmail.com	GJ51267	2	70000	1	101
V103 jinal	Honda @gmailcom	 GJ11267	2	100000	1	102

V104 jinal	City Honda @gmailcom		GJ11227	6	2000	000	2	102
V105 pracl	City Honda ni@gmailco		GJ11288	6	2000	000	2	102
V106	i10 I1	GJ05	51212 6	2000	00	2	103	nirav@gmailcom
V107 heen	i20 I2 a@gmailcoi		51222 6	2000	00	2	104	
V108 sures	breeza sh@gmailco	b1 m	GJ051211	6	3000	000	2	101
V109 sneh	breeza a@gmailcor	b2 m	GJ051111	6	3000	000	2	104
V110	activa5G	GJ05	51311 2	7000	0	1	103	sneha@gmailcom
\.								

Owner: postgres

--

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

⁻⁻ TOC entry 2878 (class 0 OID 24598)

⁻⁻ Dependencies: 198

⁻⁻ Data for Name: vehicle_type; Type: TABLE DATA; Schema: rto_schema;

```
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_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_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_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_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_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_t_id_fkey; Type: FK CONSTRAINT; Schema: rto_schema; Owner: postgres

--

ALTER TABLE ONLY rto_schema.license

ADD CONSTRAINT 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

__