Server: 10.50.65.7

ITESM Campus puebla | Advanced databases

I.C.A. 2

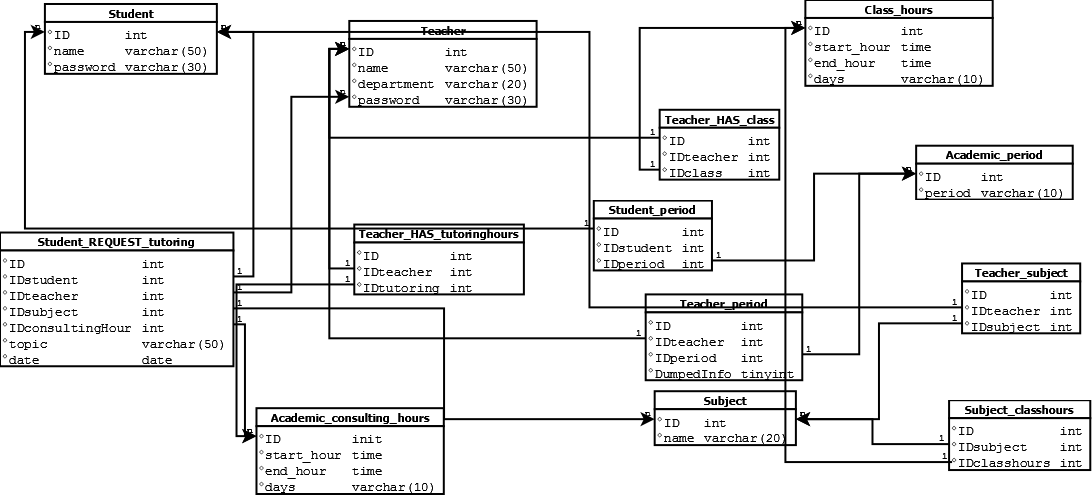
Luis Alfredo Leon Villapún a01322275 itc

Armando Canto García A01322361 ITC

Username: usuario2

**In-class-activity 2**

**Relational Model**

****

**Dump**

--

-- PostgreSQL database dump

--

-- Dumped from database version 9.6.2

-- Dumped by pg\_dump version 9.6.2

SET statement\_timeout = 0;

SET lock\_timeout = 0;

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

SET client\_encoding = 'UTF8';

SET standard\_conforming\_strings = on;

SET check\_function\_bodies = false;

SET client\_min\_messages = warning;

SET row\_security = off;

--

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

--

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

--

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

--

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

SET search\_path = public, pg\_catalog;

SET default\_tablespace = '';

SET default\_with\_oids = false;

--

-- Name: academic\_consulting\_hours; Type: TABLE; Schema: public; Owner: -

--

CREATE TABLE academic\_consulting\_hours (

id integer NOT NULL,

start\_hour time without time zone,

end\_hour time without time zone,

days character varying(10)

);

--

-- Name: academic\_consulting\_hours\_id\_seq; Type: SEQUENCE; Schema: public; Owner: -

--

CREATE SEQUENCE academic\_consulting\_hours\_id\_seq

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

--

-- Name: academic\_consulting\_hours\_id\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: -

--

ALTER SEQUENCE academic\_consulting\_hours\_id\_seq OWNED BY academic\_consulting\_hours.id;

--

-- Name: academic\_period; Type: TABLE; Schema: public; Owner: -

--

CREATE TABLE academic\_period (

id integer NOT NULL,

period character varying(10)

);

--

-- Name: academic\_period\_id\_seq; Type: SEQUENCE; Schema: public; Owner: -

--

CREATE SEQUENCE academic\_period\_id\_seq

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

--

-- Name: academic\_period\_id\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: -

--

ALTER SEQUENCE academic\_period\_id\_seq OWNED BY academic\_period.id;

--

-- Name: class\_hours; Type: TABLE; Schema: public; Owner: -

--

CREATE TABLE class\_hours (

id integer NOT NULL,

start\_hour time without time zone,

end\_hour time without time zone,

days character varying(10)

);

--

-- Name: class\_hours\_id\_seq; Type: SEQUENCE; Schema: public; Owner: -

--

CREATE SEQUENCE class\_hours\_id\_seq

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

--

-- Name: class\_hours\_id\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: -

--

ALTER SEQUENCE class\_hours\_id\_seq OWNED BY class\_hours.id;

--

-- Name: student; Type: TABLE; Schema: public; Owner: -

--

CREATE TABLE student (

id integer NOT NULL,

name character varying(50),

password character varying(50)

);

--

-- Name: student\_id\_seq; Type: SEQUENCE; Schema: public; Owner: -

--

CREATE SEQUENCE student\_id\_seq

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

--

-- Name: student\_id\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: -

--

ALTER SEQUENCE student\_id\_seq OWNED BY student.id;

--

-- Name: student\_period; Type: TABLE; Schema: public; Owner: -

--

CREATE TABLE student\_period (

id integer NOT NULL,

id\_student integer,

id\_period integer

);

--

-- Name: student\_period\_id\_seq; Type: SEQUENCE; Schema: public; Owner: -

--

CREATE SEQUENCE student\_period\_id\_seq

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

--

-- Name: student\_period\_id\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: -

--

ALTER SEQUENCE student\_period\_id\_seq OWNED BY student\_period.id;

--

-- Name: student\_requests\_tutoring; Type: TABLE; Schema: public; Owner: -

--

CREATE TABLE student\_requests\_tutoring (

id integer NOT NULL,

id\_student integer,

id\_teacher integer,

id\_subject integer,

id\_tutoring integer,

topic character varying(50),

date date

);

--

-- Name: subject; Type: TABLE; Schema: public; Owner: -

--

CREATE TABLE subject (

id integer NOT NULL,

name character varying(50)

);

--

-- Name: teacher; Type: TABLE; Schema: public; Owner: -

--

CREATE TABLE teacher (

id integer NOT NULL,

name character varying(50),

password character varying(50),

department character varying(50)

);

--

-- Name: student\_requests; Type: VIEW; Schema: public; Owner: -

--

CREATE VIEW student\_requests AS

SELECT student.name AS student,

teacher.name AS teacher,

subject.name AS subject,

student\_requests\_tutoring.topic,

academic\_consulting\_hours.start\_hour,

academic\_consulting\_hours.end\_hour,

student\_requests\_tutoring.date

FROM student,

teacher,

subject,

academic\_consulting\_hours,

student\_requests\_tutoring

WHERE ((student.id = student\_requests\_tutoring.id\_student) AND (teacher.id = student\_requests\_tutoring.id\_teacher) AND (subject.id = student\_requests\_tutoring.id\_subject) AND (academic\_consulting\_hours.id = student\_requests\_tutoring.id\_tutoring));

--

-- Name: student\_requests\_tutoring\_id\_seq; Type: SEQUENCE; Schema: public; Owner: -

--

CREATE SEQUENCE student\_requests\_tutoring\_id\_seq

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

--

-- Name: student\_requests\_tutoring\_id\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: -

--

ALTER SEQUENCE student\_requests\_tutoring\_id\_seq OWNED BY student\_requests\_tutoring.id;

--

-- Name: subject\_class\_hours; Type: TABLE; Schema: public; Owner: -

--

CREATE TABLE subject\_class\_hours (

id integer NOT NULL,

id\_subject integer,

id\_class integer

);

--

-- Name: subject\_class\_hours\_id\_seq; Type: SEQUENCE; Schema: public; Owner: -

--

CREATE SEQUENCE subject\_class\_hours\_id\_seq

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

--

-- Name: subject\_class\_hours\_id\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: -

--

ALTER SEQUENCE subject\_class\_hours\_id\_seq OWNED BY subject\_class\_hours.id;

--

-- Name: subject\_id\_seq; Type: SEQUENCE; Schema: public; Owner: -

--

CREATE SEQUENCE subject\_id\_seq

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

--

-- Name: subject\_id\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: -

--

ALTER SEQUENCE subject\_id\_seq OWNED BY subject.id;

--

-- Name: teacher\_class; Type: TABLE; Schema: public; Owner: -

--

CREATE TABLE teacher\_class (

id integer NOT NULL,

id\_teacher integer,

id\_class integer

);

--

-- Name: teacher\_class\_id\_seq; Type: SEQUENCE; Schema: public; Owner: -

--

CREATE SEQUENCE teacher\_class\_id\_seq

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

--

-- Name: teacher\_class\_id\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: -

--

ALTER SEQUENCE teacher\_class\_id\_seq OWNED BY teacher\_class.id;

--

-- Name: teacher\_has\_tutoring\_hours; Type: TABLE; Schema: public; Owner: -

--

CREATE TABLE teacher\_has\_tutoring\_hours (

id integer NOT NULL,

id\_teacher integer,

id\_tutoring integer

);

--

-- Name: teacher\_has\_tutoring\_hours\_id\_seq; Type: SEQUENCE; Schema: public; Owner: -

--

CREATE SEQUENCE teacher\_has\_tutoring\_hours\_id\_seq

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

--

-- Name: teacher\_has\_tutoring\_hours\_id\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: -

--

ALTER SEQUENCE teacher\_has\_tutoring\_hours\_id\_seq OWNED BY teacher\_has\_tutoring\_hours.id;

--

-- Name: teacher\_id\_seq; Type: SEQUENCE; Schema: public; Owner: -

--

CREATE SEQUENCE teacher\_id\_seq

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

--

-- Name: teacher\_id\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: -

--

ALTER SEQUENCE teacher\_id\_seq OWNED BY teacher.id;

--

-- Name: teacher\_period; Type: TABLE; Schema: public; Owner: -

--

CREATE TABLE teacher\_period (

id integer NOT NULL,

id\_teacher integer,

id\_period integer,

dumped\_info smallint

);

--

-- Name: teacher\_period\_id\_seq; Type: SEQUENCE; Schema: public; Owner: -

--

CREATE SEQUENCE teacher\_period\_id\_seq

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

--

-- Name: teacher\_period\_id\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: -

--

ALTER SEQUENCE teacher\_period\_id\_seq OWNED BY teacher\_period.id;

--

-- Name: teacher\_subject; Type: TABLE; Schema: public; Owner: -

--

CREATE TABLE teacher\_subject (

id integer NOT NULL,

id\_teacher integer,

id\_subject integer

);

--

-- Name: teacher\_subject\_id\_seq; Type: SEQUENCE; Schema: public; Owner: -

--

CREATE SEQUENCE teacher\_subject\_id\_seq

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

--

-- Name: teacher\_subject\_id\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: -

--

ALTER SEQUENCE teacher\_subject\_id\_seq OWNED BY teacher\_subject.id;

--

-- Name: academic\_consulting\_hours id; Type: DEFAULT; Schema: public; Owner: -

--

ALTER TABLE ONLY academic\_consulting\_hours ALTER COLUMN id SET DEFAULT nextval('academic\_consulting\_hours\_id\_seq'::regclass);

--

-- Name: academic\_period id; Type: DEFAULT; Schema: public; Owner: -

--

ALTER TABLE ONLY academic\_period ALTER COLUMN id SET DEFAULT nextval('academic\_period\_id\_seq'::regclass);

--

-- Name: class\_hours id; Type: DEFAULT; Schema: public; Owner: -

--

ALTER TABLE ONLY class\_hours ALTER COLUMN id SET DEFAULT nextval('class\_hours\_id\_seq'::regclass);

--

-- Name: student id; Type: DEFAULT; Schema: public; Owner: -

--

ALTER TABLE ONLY student ALTER COLUMN id SET DEFAULT nextval('student\_id\_seq'::regclass);

--

-- Name: student\_period id; Type: DEFAULT; Schema: public; Owner: -

--

ALTER TABLE ONLY student\_period ALTER COLUMN id SET DEFAULT nextval('student\_period\_id\_seq'::regclass);

--

-- Name: student\_requests\_tutoring id; Type: DEFAULT; Schema: public; Owner: -

--

ALTER TABLE ONLY student\_requests\_tutoring ALTER COLUMN id SET DEFAULT nextval('student\_requests\_tutoring\_id\_seq'::regclass);

--

-- Name: subject id; Type: DEFAULT; Schema: public; Owner: -

--

ALTER TABLE ONLY subject ALTER COLUMN id SET DEFAULT nextval('subject\_id\_seq'::regclass);

--

-- Name: subject\_class\_hours id; Type: DEFAULT; Schema: public; Owner: -

--

ALTER TABLE ONLY subject\_class\_hours ALTER COLUMN id SET DEFAULT nextval('subject\_class\_hours\_id\_seq'::regclass);

--

-- Name: teacher id; Type: DEFAULT; Schema: public; Owner: -

--

ALTER TABLE ONLY teacher ALTER COLUMN id SET DEFAULT nextval('teacher\_id\_seq'::regclass);

--

-- Name: teacher\_class id; Type: DEFAULT; Schema: public; Owner: -

--

ALTER TABLE ONLY teacher\_class ALTER COLUMN id SET DEFAULT nextval('teacher\_class\_id\_seq'::regclass);

--

-- Name: teacher\_has\_tutoring\_hours id; Type: DEFAULT; Schema: public; Owner: -

--

ALTER TABLE ONLY teacher\_has\_tutoring\_hours ALTER COLUMN id SET DEFAULT nextval('teacher\_has\_tutoring\_hours\_id\_seq'::regclass);

--

-- Name: teacher\_period id; Type: DEFAULT; Schema: public; Owner: -

--

ALTER TABLE ONLY teacher\_period ALTER COLUMN id SET DEFAULT nextval('teacher\_period\_id\_seq'::regclass);

--

-- Name: teacher\_subject id; Type: DEFAULT; Schema: public; Owner: -

--

ALTER TABLE ONLY teacher\_subject ALTER COLUMN id SET DEFAULT nextval('teacher\_subject\_id\_seq'::regclass);

--

-- Data for Name: academic\_consulting\_hours; Type: TABLE DATA; Schema: public; Owner: -

--

COPY academic\_consulting\_hours (id, start\_hour, end\_hour, days) FROM stdin;

1 09:00:00 09:30:00 LMV

2 10:00:00 10:30:00 LMV

3 14:00:00 14:30:00 LMV

4 10:30:00 11:00:00 LMV

5 09:30:00 10:00:00 MJ

6 11:30:00 12:00:00 MJ

7 13:00:00 13:30:00 MJ

8 09:00:00 09:30:00 MJ

9 15:00:00 15:30:00 MJ

10 16:00:00 16:30:00 LMV

11 14:30:00 15:00:00 V

\.

--

-- Name: academic\_consulting\_hours\_id\_seq; Type: SEQUENCE SET; Schema: public; Owner: -

--

SELECT pg\_catalog.setval('academic\_consulting\_hours\_id\_seq', 11, true);

--

-- Data for Name: academic\_period; Type: TABLE DATA; Schema: public; Owner: -

--

COPY academic\_period (id, period) FROM stdin;

1 EM16

2 AD16

3 EM17

\.

--

-- Name: academic\_period\_id\_seq; Type: SEQUENCE SET; Schema: public; Owner: -

--

SELECT pg\_catalog.setval('academic\_period\_id\_seq', 3, true);

--

-- Data for Name: class\_hours; Type: TABLE DATA; Schema: public; Owner: -

--

COPY class\_hours (id, start\_hour, end\_hour, days) FROM stdin;

1 07:00:00 08:30:00 LMV

2 08:30:00 10:00:00 LMV

3 10:00:00 11:30:00 LM

4 11:30:00 13:00:00 LM

5 07:00:00 08:00:00 MJ

6 08:00:00 09:30:00 MJ

7 10:00:00 11:30:00 MJ

8 11:30:00 13:00:00 MJ

9 14:00:00 15:00:00 MJ

10 10:00:00 13:30:00 V

\.

--

-- Name: class\_hours\_id\_seq; Type: SEQUENCE SET; Schema: public; Owner: -

--

SELECT pg\_catalog.setval('class\_hours\_id\_seq', 10, true);

--

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

--

COPY student (id, name, password) FROM stdin;

1 carlos ballarta quesito

2 rodolfo King123

3 caligari elcaligari

4 Armando C ferrari89

5 Luis villas Legday45

6 Charlie parker emparedado

7 Lars ulrich doblebobmo1

8 James Hetfield ltdfire

9 Kirk Hammet wahwahwah

10 robert trujillo bassman12

11 cliff burton ridethelightining

\.

--

-- Name: student\_id\_seq; Type: SEQUENCE SET; Schema: public; Owner: -

--

SELECT pg\_catalog.setval('student\_id\_seq', 11, true);

--

-- Data for Name: student\_period; Type: TABLE DATA; Schema: public; Owner: -

--

COPY student\_period (id, id\_student, id\_period) FROM stdin;

1 1 3

2 2 3

3 3 2

4 4 2

5 5 1

6 6 1

7 7 3

8 8 3

9 9 2

10 10 3

\.

--

-- Name: student\_period\_id\_seq; Type: SEQUENCE SET; Schema: public; Owner: -

--

SELECT pg\_catalog.setval('student\_period\_id\_seq', 10, true);

--

-- Data for Name: student\_requests\_tutoring; Type: TABLE DATA; Schema: public; Owner: -

--

COPY student\_requests\_tutoring (id, id\_student, id\_teacher, id\_subject, id\_tutoring, topic, date) FROM stdin;

1 1 5 8 5 intro theme 2017-02-28

2 4 7 6 2 variables 2017-02-27

3 10 8 10 11 trees 2017-03-03

4 8 4 5 9 verbs 2017-03-02

5 3 6 9 7 actions 2017-02-27

\.

--

-- Name: student\_requests\_tutoring\_id\_seq; Type: SEQUENCE SET; Schema: public; Owner: -

--

SELECT pg\_catalog.setval('student\_requests\_tutoring\_id\_seq', 5, true);

--

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

--

COPY subject (id, name) FROM stdin;

1 Programming

2 English for bussiness

3 Business 2

4 Math 3

5 spanish 1

6 programming 2

7 spanish 2

8 economics 3

9 English 2

10 data structures

11 Math 1

\.

--

-- Data for Name: subject\_class\_hours; Type: TABLE DATA; Schema: public; Owner: -

--

COPY subject\_class\_hours (id, id\_subject, id\_class) FROM stdin;

1 4 1

2 6 2

3 11 3

4 3 4

5 8 5

6 1 6

7 9 7

8 2 8

9 5 9

10 7 9

11 10 10

\.

--

-- Name: subject\_class\_hours\_id\_seq; Type: SEQUENCE SET; Schema: public; Owner: -

--

SELECT pg\_catalog.setval('subject\_class\_hours\_id\_seq', 11, true);

--

-- Name: subject\_id\_seq; Type: SEQUENCE SET; Schema: public; Owner: -

--

SELECT pg\_catalog.setval('subject\_id\_seq', 11, true);

--

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

--

COPY teacher (id, name, password, department) FROM stdin;

1 neil peart jamonun math

2 Vinnie col Math12 math

3 Antonio sanchez jaz77 Economics

4 Thomas Lang germn12 Spanish

5 Jojo may ant 99 Economics

6 Eric moore dwpliz english

7 Aaron spears detroit22 TI

8 John boham ledzep TI

9 Keith moon horzeman english

10 chad smith thepeperman spanish

\.

--

-- Data for Name: teacher\_class; Type: TABLE DATA; Schema: public; Owner: -

--

COPY teacher\_class (id, id\_teacher, id\_class) FROM stdin;

1 1 1

2 7 2

3 2 3

4 3 4

5 5 5

6 8 6

7 6 7

8 9 8

9 4 9

10 10 9

11 8 10

\.

--

-- Name: teacher\_class\_id\_seq; Type: SEQUENCE SET; Schema: public; Owner: -

--

SELECT pg\_catalog.setval('teacher\_class\_id\_seq', 11, true);

--

-- Data for Name: teacher\_has\_tutoring\_hours; Type: TABLE DATA; Schema: public; Owner: -

--

COPY teacher\_has\_tutoring\_hours (id, id\_teacher, id\_tutoring) FROM stdin;

1 1 1

2 7 2

3 2 3

4 3 4

5 5 5

6 8 6

7 6 7

8 9 8

9 4 9

10 10 10

11 8 11

\.

--

-- Name: teacher\_has\_tutoring\_hours\_id\_seq; Type: SEQUENCE SET; Schema: public; Owner: -

--

SELECT pg\_catalog.setval('teacher\_has\_tutoring\_hours\_id\_seq', 11, true);

--

-- Name: teacher\_id\_seq; Type: SEQUENCE SET; Schema: public; Owner: -

--

SELECT pg\_catalog.setval('teacher\_id\_seq', 10, true);

--

-- Data for Name: teacher\_period; Type: TABLE DATA; Schema: public; Owner: -

--

COPY teacher\_period (id, id\_teacher, id\_period, dumped\_info) FROM stdin;

1 1 3 1

2 2 3 1

3 3 3 1

4 4 2 1

5 5 3 1

6 6 3 1

7 7 3 1

8 8 1 1

9 9 3 1

10 10 3 1

\.

--

-- Name: teacher\_period\_id\_seq; Type: SEQUENCE SET; Schema: public; Owner: -

--

SELECT pg\_catalog.setval('teacher\_period\_id\_seq', 10, true);

--

-- Data for Name: teacher\_subject; Type: TABLE DATA; Schema: public; Owner: -

--

COPY teacher\_subject (id, id\_teacher, id\_subject) FROM stdin;

1 1 4

2 2 11

3 3 3

4 4 5

5 5 8

6 6 9

7 7 6

8 8 1

9 9 2

10 10 7

11 8 10

\.

--

-- Name: teacher\_subject\_id\_seq; Type: SEQUENCE SET; Schema: public; Owner: -

--

SELECT pg\_catalog.setval('teacher\_subject\_id\_seq', 11, true);

--

-- Name: academic\_consulting\_hours academic\_consulting\_hours\_pkey; Type: CONSTRAINT; Schema: public; Owner: -

--

ALTER TABLE ONLY academic\_consulting\_hours

ADD CONSTRAINT academic\_consulting\_hours\_pkey PRIMARY KEY (id);

--

-- Name: academic\_period academic\_period\_pkey; Type: CONSTRAINT; Schema: public; Owner: -

--

ALTER TABLE ONLY academic\_period

ADD CONSTRAINT academic\_period\_pkey PRIMARY KEY (id);

--

-- Name: class\_hours class\_hours\_pkey; Type: CONSTRAINT; Schema: public; Owner: -

--

ALTER TABLE ONLY class\_hours

ADD CONSTRAINT class\_hours\_pkey PRIMARY KEY (id);

--

-- Name: student\_period student\_period\_pkey; Type: CONSTRAINT; Schema: public; Owner: -

--

ALTER TABLE ONLY student\_period

ADD CONSTRAINT student\_period\_pkey PRIMARY KEY (id);

--

-- Name: student student\_pkey; Type: CONSTRAINT; Schema: public; Owner: -

--

ALTER TABLE ONLY student

ADD CONSTRAINT student\_pkey PRIMARY KEY (id);

--

-- Name: student\_requests\_tutoring student\_requests\_tutoring\_pkey; Type: CONSTRAINT; Schema: public; Owner: -

--

ALTER TABLE ONLY student\_requests\_tutoring

ADD CONSTRAINT student\_requests\_tutoring\_pkey PRIMARY KEY (id);

--

-- Name: subject\_class\_hours subject\_class\_hours\_pkey; Type: CONSTRAINT; Schema: public; Owner: -

--

ALTER TABLE ONLY subject\_class\_hours

ADD CONSTRAINT subject\_class\_hours\_pkey PRIMARY KEY (id);

--

-- Name: subject subject\_pkey; Type: CONSTRAINT; Schema: public; Owner: -

--

ALTER TABLE ONLY subject

ADD CONSTRAINT subject\_pkey PRIMARY KEY (id);

--

-- Name: teacher\_class teacher\_class\_pkey; Type: CONSTRAINT; Schema: public; Owner: -

--

ALTER TABLE ONLY teacher\_class

ADD CONSTRAINT teacher\_class\_pkey PRIMARY KEY (id);

--

-- Name: teacher\_has\_tutoring\_hours teacher\_has\_tutoring\_hours\_pkey; Type: CONSTRAINT; Schema: public; Owner: -

--

ALTER TABLE ONLY teacher\_has\_tutoring\_hours

ADD CONSTRAINT teacher\_has\_tutoring\_hours\_pkey PRIMARY KEY (id);

--

-- Name: teacher\_period teacher\_period\_pkey; Type: CONSTRAINT; Schema: public; Owner: -

--

ALTER TABLE ONLY teacher\_period

ADD CONSTRAINT teacher\_period\_pkey PRIMARY KEY (id);

--

-- Name: teacher teacher\_pkey; Type: CONSTRAINT; Schema: public; Owner: -

--

ALTER TABLE ONLY teacher

ADD CONSTRAINT teacher\_pkey PRIMARY KEY (id);

--

-- Name: teacher\_subject teacher\_subject\_pkey; Type: CONSTRAINT; Schema: public; Owner: -

--

ALTER TABLE ONLY teacher\_subject

ADD CONSTRAINT teacher\_subject\_pkey PRIMARY KEY (id);

--

-- Name: student\_period student\_period\_id\_period\_fkey; Type: FK CONSTRAINT; Schema: public; Owner: -

--

ALTER TABLE ONLY student\_period

ADD CONSTRAINT student\_period\_id\_period\_fkey FOREIGN KEY (id\_period) REFERENCES academic\_period(id) ON DELETE CASCADE;

--

-- Name: student\_period student\_period\_id\_student\_fkey; Type: FK CONSTRAINT; Schema: public; Owner: -

--

ALTER TABLE ONLY student\_period

ADD CONSTRAINT student\_period\_id\_student\_fkey FOREIGN KEY (id\_student) REFERENCES student(id) ON DELETE CASCADE;

--

-- Name: student\_requests\_tutoring student\_requests\_tutoring\_id\_student\_fkey; Type: FK CONSTRAINT; Schema: public; Owner: -

--

ALTER TABLE ONLY student\_requests\_tutoring

ADD CONSTRAINT student\_requests\_tutoring\_id\_student\_fkey FOREIGN KEY (id\_student) REFERENCES student(id) ON DELETE CASCADE;

--

-- Name: student\_requests\_tutoring student\_requests\_tutoring\_id\_subject\_fkey; Type: FK CONSTRAINT; Schema: public; Owner: -

--

ALTER TABLE ONLY student\_requests\_tutoring

ADD CONSTRAINT student\_requests\_tutoring\_id\_subject\_fkey FOREIGN KEY (id\_subject) REFERENCES subject(id) ON DELETE CASCADE;

--

-- Name: student\_requests\_tutoring student\_requests\_tutoring\_id\_teacher\_fkey; Type: FK CONSTRAINT; Schema: public; Owner: -

--

ALTER TABLE ONLY student\_requests\_tutoring

ADD CONSTRAINT student\_requests\_tutoring\_id\_teacher\_fkey FOREIGN KEY (id\_teacher) REFERENCES teacher(id) ON DELETE CASCADE;

--

-- Name: student\_requests\_tutoring student\_requests\_tutoring\_id\_tutoring\_fkey; Type: FK CONSTRAINT; Schema: public; Owner: -

--

ALTER TABLE ONLY student\_requests\_tutoring

ADD CONSTRAINT student\_requests\_tutoring\_id\_tutoring\_fkey FOREIGN KEY (id\_tutoring) REFERENCES academic\_consulting\_hours(id) ON DELETE CASCADE;

--

-- Name: subject\_class\_hours subject\_class\_hours\_id\_class\_fkey; Type: FK CONSTRAINT; Schema: public; Owner: -

--

ALTER TABLE ONLY subject\_class\_hours

ADD CONSTRAINT subject\_class\_hours\_id\_class\_fkey FOREIGN KEY (id\_class) REFERENCES class\_hours(id) ON DELETE CASCADE;

--

-- Name: subject\_class\_hours subject\_class\_hours\_id\_subject\_fkey; Type: FK CONSTRAINT; Schema: public; Owner: -

--

ALTER TABLE ONLY subject\_class\_hours

ADD CONSTRAINT subject\_class\_hours\_id\_subject\_fkey FOREIGN KEY (id\_subject) REFERENCES subject(id) ON DELETE CASCADE;

--

-- Name: teacher\_class teacher\_class\_id\_class\_fkey; Type: FK CONSTRAINT; Schema: public; Owner: -

--

ALTER TABLE ONLY teacher\_class

ADD CONSTRAINT teacher\_class\_id\_class\_fkey FOREIGN KEY (id\_class) REFERENCES class\_hours(id) ON DELETE CASCADE;

--

-- Name: teacher\_class teacher\_class\_id\_teacher\_fkey; Type: FK CONSTRAINT; Schema: public; Owner: -

--

ALTER TABLE ONLY teacher\_class

ADD CONSTRAINT teacher\_class\_id\_teacher\_fkey FOREIGN KEY (id\_teacher) REFERENCES teacher(id) ON DELETE CASCADE;

--

-- Name: teacher\_has\_tutoring\_hours teacher\_has\_tutoring\_hours\_id\_teacher\_fkey; Type: FK CONSTRAINT; Schema: public; Owner: -

--

ALTER TABLE ONLY teacher\_has\_tutoring\_hours

ADD CONSTRAINT teacher\_has\_tutoring\_hours\_id\_teacher\_fkey FOREIGN KEY (id\_teacher) REFERENCES teacher(id) ON DELETE CASCADE;

--

-- Name: teacher\_has\_tutoring\_hours teacher\_has\_tutoring\_hours\_id\_tutoring\_fkey; Type: FK CONSTRAINT; Schema: public; Owner: -

--

ALTER TABLE ONLY teacher\_has\_tutoring\_hours

ADD CONSTRAINT teacher\_has\_tutoring\_hours\_id\_tutoring\_fkey FOREIGN KEY (id\_tutoring) REFERENCES academic\_consulting\_hours(id) ON DELETE CASCADE;

--

-- Name: teacher\_period teacher\_period\_id\_period\_fkey; Type: FK CONSTRAINT; Schema: public; Owner: -

--

ALTER TABLE ONLY teacher\_period

ADD CONSTRAINT teacher\_period\_id\_period\_fkey FOREIGN KEY (id\_period) REFERENCES academic\_period(id) ON DELETE CASCADE;

--

-- Name: teacher\_period teacher\_period\_id\_teacher\_fkey; Type: FK CONSTRAINT; Schema: public; Owner: -

--

ALTER TABLE ONLY teacher\_period

ADD CONSTRAINT teacher\_period\_id\_teacher\_fkey FOREIGN KEY (id\_teacher) REFERENCES teacher(id) ON DELETE CASCADE;

--

-- Name: teacher\_subject teacher\_subject\_id\_subject\_fkey; Type: FK CONSTRAINT; Schema: public; Owner: -

--

ALTER TABLE ONLY teacher\_subject

ADD CONSTRAINT teacher\_subject\_id\_subject\_fkey FOREIGN KEY (id\_subject) REFERENCES subject(id) ON DELETE CASCADE;

--

-- Name: teacher\_subject teacher\_subject\_id\_teacher\_fkey; Type: FK CONSTRAINT; Schema: public; Owner: -

--

ALTER TABLE ONLY teacher\_subject

ADD CONSTRAINT teacher\_subject\_id\_teacher\_fkey FOREIGN KEY (id\_teacher) REFERENCES teacher(id) ON DELETE CASCADE;

--

-- PostgreSQL database dump complete

--