CREATE TABLE public.branch

(

name character varying COLLATE pg\_catalog."default",

id integer NOT NULL,

location character varying COLLATE pg\_catalog."default",

centre\_id integer,

course\_id integer,

CONSTRAINT branch\_pkey PRIMARY KEY (id),

CONSTRAINT branch\_centre\_id\_fkey FOREIGN KEY (centre\_id)

REFERENCES public.educational\_centre (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION,

CONSTRAINT branch\_course\_id\_fkey FOREIGN KEY (course\_id)

REFERENCES public.course (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

)

TABLESPACE pg\_default;

ALTER TABLE public.branch

OWNER to postgres;

insert into branch (name, id, location , centre\_id,course\_id) values ("Study\_English",71,"Nur-Sultan",10001,909);

insert into branch (name, id, location , centre\_id,course\_id) values

("Fast\_Result" ,72,"Almaty",10001,907);

insert into branch (name, id, location , centre\_id,course\_id) values ("Exam\_preparation",73,"Karaganda",10001,910);

insert into branch (name, id, location , centre\_id,course\_id) values ("Ielts\_preparation",74,"Pavlodar",10001,901);

insert into branch (name, id, location , centre\_id,course\_id) values ("Oxford\_education",75,"Kostanai",10001,908);

insert into branch (name, id, location , centre\_id,course\_id) values ("Excellent\_result",76,"Aktobe",10001,906);

insert into branch (name, id, location , centre\_id,course\_id) values ("Student\_place",77,"Atyrau",10001,905);

insert into branch (name, id, location , centre\_id,course\_id) values ("English\_school",78,"Kyzylorda",10001,903);

insert into branch (name, id, location , centre\_id,course\_id) values ("Take\_good\_mark",79,"Kokshetau",10001,902);

insert into branch (name, id, location , centre\_id,course\_id) values ("Bilim",80,"Karaganda",10001,904);

CREATE TABLE public.club

(

name character varying COLLATE pg\_catalog."default",

id integer NOT NULL,

CONSTRAINT club\_pkey PRIMARY KEY (id)

)

TABLESPACE pg\_default;

ALTER TABLE public.club

OWNER to postgres;

insert into club (name, id) values ("Football club",101);

insert into club (name, id) values ("Basketball club",102);

insert into club (name, id) values ("Volleyball club",103);

insert into club (name, id) values ("Сhess club",104);

insert into club (name, id) values ("TED",105);

insert into club (name, id) values ("Writing club",106);

insert into club (name, id) values ("Speaking club",107);

insert into club (name, id) values ("Singing club",108);

insert into club (name, id) values ("Car club",109);

insert into club (name, id) values ("Media club",110);

insert into club (name, id) values ("Cooking club",111);

insert into club (name, id) values ("Painting club",112);

insert into club (name, id) values ("Debate club",113);

insert into club (name, id) values ("Dance club",114);

insert into club (name, id) values ("Art club",115);

insert into club (name, id) values ("Origami club",116);

insert into club (name, id) values ("Photography club",117);

insert into club (name, id) values ("Drama club",118);

insert into club (name, id) values ("Math club",119);

insert into club (name, id) values ("Literature club" ,120);

CREATE TABLE public.course

(

name character varying COLLATE pg\_catalog."default",

id integer NOT NULL,

total\_duration\_of\_the\_course character varying COLLATE pg\_catalog."default",

cost integer,

group\_of\_students\_id integer,

CONSTRAINT course\_pkey PRIMARY KEY (id)

)

TABLESPACE pg\_default;

ALTER TABLE public.course

OWNER to postgres;

insert into course (name, id,total\_duration\_of\_the\_course,cost,group\_of\_students\_id) values ("IELTS 4.5+",901,"45 days",39990,1);

insert into course (name, id,total\_duration\_of\_the\_course,cost,group\_of\_students\_id) values ("IELTS 5.5+",902,"55 days",49990,9);

insert into course (name, id,total\_duration\_of\_the\_course,cost,group\_of\_students\_id) values ("TOEFL 80+",903,"60 days",45990,2);

insert into course (name, id,total\_duration\_of\_the\_course,cost,group\_of\_students\_id) values ("TOЕFL 100+" ,904,"65 days",57899,5);

insert into course (name, id,total\_duration\_of\_the\_course,cost,group\_of\_students\_id) values ("APTIS prepare.group",905,"40 days",34990,3);

insert into course (name, id,total\_duration\_of\_the\_course,cost,group\_of\_students\_id) values ("Pearson\_Test\_of\_English",906,"36 days",57764,4);

insert into course (name, id,total\_duration\_of\_the\_course,cost,group\_of\_students\_id) values ("The\_European\_Language\_Certificates",907,"40 days",57420,10);

insert into course (name, id,total\_duration\_of\_the\_course,cost,group\_of\_students\_id) values ("Key\_English\_Test",908,"34 days",63790,6);

insert into course (name, id,total\_duration\_of\_the\_course,cost,group\_of\_students\_id) values ("Business\_English\_Certificates",909 ,"38 days",40700,7);

insert into course (name, id,total\_duration\_of\_the\_course,cost,group\_of\_students\_id) values ("The\_European\_Language\_Certificates",910,"57 days",46687,8);

CREATE TABLE public.educational\_centre

(

name character varying COLLATE pg\_catalog."default",

id integer NOT NULL,

location character varying COLLATE pg\_catalog."default",

opening\_date integer,

phone\_number bigint,

CONSTRAINT educational\_centre\_pkey PRIMARY KEY (id)

)

TABLESPACE pg\_default;

ALTER TABLE public.educational\_centre

OWNER to postgres;

insert into course (name, id,location,opening\_date,phone\_number) values ("Oxford street",10001,"Nur-Sultan",1998,87777771221);

CREATE TABLE public.exam

(

name character varying COLLATE pg\_catalog."default",

id integer NOT NULL,

date date,

CONSTRAINT exam\_pkey PRIMARY KEY (id)

)

TABLESPACE pg\_default;

ALTER TABLE public.exam

OWNER to postgres;

insert into exam (name, id, date) values ("IELTS",50,"2020-01-31");

insert into exam (name, id, date) values ("TOEFL",51,"2020-01-23");

insert into exam (name, id, date) values ("APTIS",52,"2020-01-15");

insert into exam (name, id, date) values ("Pearson\_Test\_of\_English",53,"2020-04-21");

insert into exam (name, id, date) values ("The\_European\_Language\_Certificates",54,"2020-07-08");

insert into exam (name, id, date) values ("Key\_English\_Test",55,"2020-09-09");

insert into exam (name, id, date) values ("Business\_English\_Certificates" ,56,"2020-06-27");

insert into exam (name, id, date) values ("The\_European\_Language\_Certificates",57,"2020-08-19");

CREATE TABLE public.group\_of\_students

(

name character varying COLLATE pg\_catalog."default",

id integer NOT NULL,

exam\_id integer,

CONSTRAINT group\_of\_students\_pkey PRIMARY KEY (id)

)

TABLESPACE pg\_default;

ALTER TABLE public.group\_of\_students

OWNER to postgres;

insert into group\_of\_students (name, id, exam\_id) values ("A",1, 50);

insert into group\_of\_students (name, id, exam\_id) values ("B",2,51);

insert into group\_of\_students (name, id, exam\_id) values ("C",3,52);

insert into group\_of\_students (name, id, exam\_id) values ("D",4,53);

insert into group\_of\_students (name, id, exam\_id) values ("E",5,51);

insert into group\_of\_students (name, id, exam\_id) values ("F",6,55);

insert into group\_of\_students (name, id, exam\_id) values ("G",7,56);

insert into group\_of\_students (name, id, exam\_id) values ("H",8,57);

insert into group\_of\_students (name, id, exam\_id) values ("I",9,50);

insert into group\_of\_students (name, id, exam\_id) values ("J",10,54);

CREATE TABLE public.student

(

full\_name character varying COLLATE pg\_catalog."default",

id integer NOT NULL,

club\_id integer,

group\_of\_students\_id integer,

CONSTRAINT student\_pkey PRIMARY KEY (id),

CONSTRAINT student\_club\_id\_fkey FOREIGN KEY (club\_id)

REFERENCES public.club (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

)

TABLESPACE pg\_default;

ALTER TABLE public.student

OWNER to postgres;

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Cloris Spurman",1,110,1);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Rikki Wallworth",2,120,3);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Charlena Ingleson",3,113,6);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Ignacius Krystof",4,114,7);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Arielle Rountree",5,105,9);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Chic Chastelain",6,106,10);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("John Tompkiss",7,117,2);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Jehanna Trouncer",8,108,4);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Ula Hellicar",9,109,5);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Eduino Britcher",10,110,8);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Maxim Waldrum",11,110,1);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Jervis Leasor",12,120,2);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Maurise Gonnard",13,113,3);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Kial Pellew",14,104,4);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Eb Balmann",15,105,5);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Lauri Hatherley",16,106,6);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Arri Popplestone",17,117,7);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Erwin Moores",18,118,8);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Ransell Arnoll",19,119,9);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Liz Wais",20,120,10);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Alair Veare",21,111,2);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Alfy Scrauniage",22,102,4);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Veriee Masseo",23,103,6);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Alexio Molyneux",24,104,8);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Diena Etridge",25,115,10);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Fraser Damato",26,116,1);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Chicky Surgison",27,107,3);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Kalle Dyott",28,108,5);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Melessa Rennebeck",29,119,7);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Franciskus Romke",30,120,9);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Dorisa Guiett",31,111,10);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Dacia Upton",32,120,9);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Walden Baudone",33,112,8);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Tammie Minton",34,115,7);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Beckie Pennick",35,116,6);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Evelyn Perell",36,120,1);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Dagny MacKill",37,104,2);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Pavia Foley",38,105,3);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Pia Sholl",39,117,4);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Julie Whitlock",40,118,5);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Edeline Pablo",41,119,1);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Jeremie Mewton",42,113,2);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Arlette Chatband",43,112,3);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Astrix Gives",44,108,4);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Lennard Lindenbluth",45,106,5);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Florencia Janas",46,102,6);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Royce Osment",47,103,7);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Gran Brokenshaw",48,104,8);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Verina Pallent",49,105,9);

insert into student (full\_name, id, club\_id,group\_of\_students\_id) values ("Thorndike Olyet",50,101,10);

CREATE TABLE public.teacher

(

fullname character varying COLLATE pg\_catalog."default",

id integer NOT NULL,

work\_experience integer,

salary integer,

group\_of\_students\_id integer,

CONSTRAINT teacher\_pkey PRIMARY KEY (id),

CONSTRAINT teacher\_group\_of\_students\_id\_fkey FOREIGN KEY (group\_of\_students\_id)

REFERENCES public.group\_of\_students (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

)

TABLESPACE pg\_default;

ALTER TABLE public.teacher

OWNER to postgres;

insert into teacher (full\_name, id, work\_experience,salary,group\_of\_students\_id) values ("Peyton Dinsmore",1001,9,125542,1);

insert into teacher (full\_name, id, work\_experience,salary,group\_of\_students\_id) values ("Gwenny Remnant",1002,7,70124,2);

insert into teacher (full\_name, id, work\_experience,salary,group\_of\_students\_id) values ("Almeria Greste",1003,10,99329,3);

insert into teacher (full\_name, id, work\_experience,salary,group\_of\_students\_id) values ("Patience Caret",1004,20,167999,4);

insert into teacher (full\_name, id, work\_experience,salary,group\_of\_students\_id) values ("Wallis Tolcharde",1005,32,199344,5);

insert into teacher (full\_name, id, work\_experience,salary,group\_of\_students\_id) values ("Mackenzie Sooley",1006,15,193728,6);

insert into teacher (full\_name, id, work\_experience,salary,group\_of\_students\_id) values ("Marcos Dewhurst",1007,5,58114,7);

insert into teacher (full\_name, id, work\_experience,salary,group\_of\_students\_id) values ("Kippie Rummin",1008,12,150047,8);

insert into teacher (full\_name, id, work\_experience,salary,group\_of\_students\_id) values ("Donetta Gibling",1009,3,54579,9);

insert into teacher (full\_name, id, work\_experience,salary,group\_of\_students\_id) values ("Luz Dilon",1010,8,170687,10);