DROP TABLE IF EXISTS persons;

DROP TABLE IF EXISTS coaches;

DROP TABLE IF EXISTS kids;

DROP TABLE IF EXISTS teams;

DROP TABLE IF EXISTS kidTeams;

DROP TABLE IF EXISTS coachTeams;

DROP TABLE IF EXISTS coachJobs;

DROP TABLE IF EXISTS ageGroups;

-- persons --

CREATE TABLE persons(

pid integer not null,

firstName text,

lastName, text

address text,

phoneNumber integer,

primary key(pid),

);

-- coaches --

CREATE TABLE coaches(

yearsCoached integer,

primary key(cid),

);

-- kids --

CREATE TABLE kids(

primary key(kid),

);

-- teams --

CREATE TABLE teams(

teamsName text,

primary key(tid)

foreign key(aid)

);

-- kidTeams --

CREATE TABLE kidTeams(

primary key(year),

primary key(kid),

primary key(tid),

foreign key(kid),

foreign key(tid),

);

-- coachTeams --

CREATE TABLE coachTeams(

primary key(cid),

foreign key(cid),

primary key(tid),

foreign key(tid),

primary key(year),

foreign key(job),

);

-- coachJobs --

CREATE TABLE coachJobs(

primary key(rid),

jobName text,

);

-- ageGroup --

CREATE TABLE agegroup(

youngest text,

oldest text,

primary key(aid),

);