create table p\_bias\_crime

(

"Bias Category" text,

"Bias Type" text,

"Business as victim" boolean,

"Case Type" text,

"Location Type" text,

"Open Data Case Number" text,

"Primary Offense Type" text,

"Report Date" date,

"Suspect Age" bigint,

"Suspect Gender" text,

"Suspect Race" text,

"Victim Age" bigint,

"Victim Gender" text,

"Victim Race" text,

"Victim Suspect Relationship" text

);

create index idx\_bias\_category

on p\_bias\_crime ("Bias Category");

grant delete, insert, references, select, trigger, truncate, update on p\_bias\_crime to dbms;

create table p\_crime\_data

(

"Address" text,

"Case Number" text,

"Crime Against" text,

"Neighborhood" text,

"Occur Date" date,

"Occur Time" time,

"Offense Category" text,

"Offense Type" text,

"Open Data Lat" double precision,

"Open Data Lon" double precision,

"Report Date" date,

"Offense Count" bigint

);

create index idx\_crime\_against

on p\_crime\_data ("Crime Against");

grant delete, insert, references, select, trigger, truncate, update on p\_crime\_data to dbms;

create table p\_dispatched\_calls

(

"Call Number" bigint,

"Report Month Year" text,

"Report Date Time" time,

"Time In Queue sec" double precision,

"Travel Time sec" double precision,

"Response Time sec" double precision,

"Priority" text,

"Final Call Group" text,

"Final Call Category" text,

"Neighborhood" text,

"Address" text,

"Open Data X" double precision,

"Open Data Y" double precision,

"Open Data Lon" double precision,

"Open Data Lat" double precision

);

create index idx\_final\_call\_group

on p\_dispatched\_calls ("Final Call Group");

grant delete, insert, references, select, trigger, truncate, update on p\_dispatched\_calls to dbms;

create table p\_officer\_involved\_shootings

(

"Officer Fatally Injured" boolean,

"Any Officers Injured on Case" boolean,

"Case Number" text,

"Date Occurred" date,

"Deadly Force Type" text,

"Did Subject Fire Shots" text,

"General Location" text,

"Grand Jury Transcripts link" text,

"Initial Call Type" text,

"Internal Affairs Investigation Link" text,

"Internal Affairs Investigation Link 2" text,

"Officer Race" text,

"Officer Sex" text,

"Officer Tenure" bigint,

"Online PDF Link" text,

"RecordID" bigint,

"Subject Age" bigint,

"Subject Name" text,

"Subject Race" text,

"Subject Sex" text,

"Subject Weapon Type" text,

"Was Subject Actually Armed" boolean,

"Was Subject Injured" boolean,

"Was Subject Injury Fatal" boolean,

"Was Subject Perceived as Armed" boolean,

"Number of Officers Injured on Case" bigint

);

create index idx\_initial\_call\_type

on p\_officer\_involved\_shootings ("Initial Call Type");

grant delete, insert, references, select, trigger, truncate, update on p\_officer\_involved\_shootings to dbms;

create table p\_overtime

(

"Assignment" text,

"Backfill" boolean,

"Category Description" text,

"Rank" text,

"Request Date" date,

"ID" bigint,

"Paid Hours" double precision,

"Work Hours" double precision

);

create index idx\_rank

on p\_overtime ("Rank");

grant delete, insert, references, select, trigger, truncate, update on p\_overtime to dbms;

create table p\_shootings

(

"Block Address" text,

"Incident Number" text,

"Neighborhood" text,

"Occur 2hr Time" text,

"Occurrence Date" date,

"Person Injury" boolean,

"Precinct" text,

"Open Data Latitude" double precision,

"Open Data Longitude" double precision,

"CasingsRecovered" bigint,

"X" text,

"Y" text

);

create index idx\_neighborhood

on p\_shootings ("Neighborhood");

grant delete, insert, references, select, trigger, truncate, update on p\_shootings to dbms;

create table p\_use\_of\_force

(

"Blunt Object" text,

"Category of Force Event - Measured at Event Level" text,

"Disposition/Custody" text,

"Day of Week" text,

"Firearm" text,

"Firearm - Implied" text,

"Firearm - Replica" text,

"Force Applied - 1" text,

"Force Applied - 2" text,

"Force Applied - 3" text,

"Force Applied - 4" text,

"Force Applied - 5" text,

"Force Applied - 6" text,

"Force Applied - 7" text,

"Force Applied - 8" text,

"Hour (6Hr)" text,

"Initial Call Category" text,

"Initial Call type" text,

"Knife / Edged Weapon / Stabbing Instrument" text,

"Mental Health Crisis - Prior to Force, Perceived Lack of Compli" text,

"Needle / Spit / Bodily Fluids" text,

"No weapon (unarmed)" text,

"Officer" double precision,

"Officer Precinct" text,

"Officer Tenure" double precision,

"Other Weapon" text,

"Record ID" bigint,

"Subject" double precision,

"Subject - Race" text,

"Subject - Sex" text,

"Subject - Transient" text,

"Subject Age" double precision,

"Subject Instance" double precision,

"Subject Resistance - 1" text,

"Subject Resistance - 2" text,

"Subject Resistance - 3" text,

"Subject Resistance - 4" text,

"Subject Resistance - 5" text,

"Subject Resistance - 6" text,

"Subject Resistance - 7" text,

"Subject Resistance - 8" text,

"Type of Call" text,

"Under the Influence of Alcohol - Prior to Force, Perceived Cond" text,

"Under the Influence of Drugs - Prior to Force, Perceived Condit" text,

"Weapon Present or reported but not used or threatened use" text,

"Record Count" bigint,

"Record Count.1" bigint,

"Month-Year" text

);

create index idx\_dow

on p\_use\_of\_force ("Day of Week");

grant delete, insert, references, select, trigger, truncate, update on p\_use\_of\_force to dbms;