```
PostgreSQL
```

```
-----step 1------
CREATE DATABASE project_5;
 -----step 2-----step 2-----
CREATE TABLE los_angeles_crime_reports (
    division record text,
    date_rptd timestamp with time zone,
    date_occur timestamp with time zone,
    time_occur text,
    area_code smallint,
    area_name text,
    sub area code integer,
    part smallint,
    crime code smallint,
    crime_code_description text,
    mo codes text,
    victim_age smallint,
    victim_sex text,
    victim descent text,
    premis_code smallint,
    premis_description text,
    weapon code smallint,
    weapon_description text,
    case status text,
    case_status_description text,
    crime_code_1 smallint,
    crime_code_2 smallint,
    crime_code_3 smallint,
    crime code 4 smallint,
    location text,
    cross street text,
    latitude numeric(9,5),
    longitude numeric(9,5)
);
SET TIME ZONE 'US/Pacific';
-----step 4------
COPY los_angeles_crime_reports FROM
'C:/Users/Jalil Ahamd/Desktop/project_5/csv_files/cleaned.csv'
WITH (FORMAT CSV, HEADER);
-----step 5-----
SELECT *
FROM los_angeles_crime_reports
WHERE (crime_code_description ILIKE 'rape%'
OR crime_code_description ILIKE 'sex%'
OR crime code description ILIKE 'penis%')
AND victim_sex = 'M'
AND victim_age > 5 AND victim_age < 30 AND victim_descent = 'W'
SELECT *
FROM los_angeles_crime_reports
WHERE crime code description ILIKE 'vehicle%' OR crime code description ILIKE 'bike%'
COPY
SELECT crime_code_description
FROM los angeles crime reports
GROUP BY crime_code_description
'C:/Users/Jalil Ahamd/Desktop/project_5/crime_description_explaination.csv'
WITH (FORMAT CSV, HEADER);
-----step 8------
CREATE TABLE los_angeles_crime_reports_backup AS
(SELECT * FROM los_angeles_crime_reports);
SELECT date_part('year', date_occur)
FROM los_angeles_crime_reports
ORDER BY date part ('year', date occur) ASC;
-----step 10------
ALTER TABLE los_angeles_crime_reports ADD COLUMN year_occur text;
ALTER TABLE los_angeles_crime_reports ADD COLUMN month_occur text;
ALTER TABLE los_angeles_crime_reports ADD COLUMN day_occur text;
ALTER TABLE los_angeles_crime_reports ADD COLUMN week_occur text;
ALTER TABLE los angeles crime reports ADD COLUMN quarter occur text;
UPDATE los angeles crime reports
SET year_occur = date_part('year', date_occur)
UPDATE los_angeles_crime_reports
SET month occur = date part('month', date occur)
UPDATE los_angeles_crime_reports
SET quarter_occur = date_part('quarter', date occur)
UPDATE los_angeles_crime_reports
SET day_occur = date_part('day', date_occur)
UPDATE los angeles crime reports
SET week_occur = date_part('week', date_occur)
```

```
SELECT crime_code_description, victim_age, victim_sex, victim_descent, premis_description, date_occur,
time occur, year occur, month occur, day occur, week occur, quarter occur
FROM los_angeles_crime_reports
SELECT crime_code_description, victim_age, victim_sex, victim_descent, premis_description, date_occur,
time occur
FROM los_angeles_crime_reports
WHERE (crime code description ILIKE '%sex%'
OR crime_code_description ILIKE 'rape%') AND
victim_sex = 'M' AND victim_age < 26 AND victim_age > 10
ORDER BY victim_age, victim_descent;
   SELECT DISTINCT division_record FROM los_angeles_crime_reports
ALTER TABLE los_angeles_crime_reports ADD CONSTRAINT division_key PRIMARY KEY (division_record)
ALTER TABLE los_angeles_crime_reports_backup ADD CONSTRAINT division_backup_key PRIMARY KEY (division_record)
      CREATE INDEX crime_idx ON los_angeles_crime_reports (crime_code_description);
-----step 17------
UPDATE los_angeles_crime_reports o
SET victim descent = b.victim descent
FROM los_angeles_crime_reports_backup b
WHERE o.division record = b.division record
   UPDATE los_angeles_crime_reports
SET victim_descent =
CASE
    WHEN victim_descent = 'A' THEN 'Other Asian'
    WHEN victim descent = 'B' THEN 'Black'
    WHEN victim_descent = 'C' THEN 'Chinese'
    WHEN victim_descent = 'D' THEN 'Cambodian'
    WHEN victim_descent = 'F' THEN 'Filipino'
    WHEN victim_descent = 'G' THEN 'Guamanian'
    WHEN victim_descent = 'H' THEN 'Hispanic'
    WHEN victim_descent = 'I' THEN 'America Indian'
    WHEN victim_descent = 'J' THEN 'Japanese'
    WHEN victim_descent = 'K' THEN 'Korean'
    WHEN victim_descent = 'L' THEN 'Laotian'
    WHEN victim descent = 'O' THEN 'Other'
    WHEN victim_descent = 'P' THEN 'Pacific'
    WHEN victim_descent = 'S' THEN 'Samoan'
    WHEN victim_descent = 'U' THEN 'Hawaiian'
    WHEN victim_descent = 'V' THEN 'Vietnamese'
    WHEN victim_descent = 'W' THEN 'White'
    WHEN victim_descent = 'X' THEN 'Unknown'
    WHEN victim descent = 'Z' THEN 'Asian Indian'
    ELSE 'Unknown'
END;
-----step_19------
SELECT * FROM los_angeles_crime_reports
WHERE victim_descent NOT IN ('Other Asian', 'Black', 'Chinese', 'Cambodian', 'Filipino', 'Guamanian',
                                  'Hispanic', 'American Indian', 'Japanese', 'Korean', 'Laotian', 'Other',
                                  'Pacific', 'Samoan', 'Hawaiian', 'Vietnamese', 'White', 'Unknown',
                                  'Asian Indian');
  -----step_20------
SELECT victim_sex, count(*)
FROM los angeles crime reports
GROUP BY victim_sex;
-----step_21------
UPDATE los_angeles_crime_reports
SET victim sex =
CASE
    WHEN victim sex NOT IN ('M', 'F', 'H') THEN 'X'
    ELSE 'X'
END;
CREATE EXTENSION postgis;
SELECT crime_code_description, victim_age, victim_sex, victim_descent, premis_description
FROM los angeles crime reports
WHERE crime_code_description ~* 'sex|rape' AND crime_code_description !~* 'offender registrant'
AND victim_sex ~ 'M' AND victim_descent !~* '(black|india|unknown)'
AND victim_age < 26 AND victim_age > 15
      SELECT * FROM los_angeles_crime_reports
LIMIT 3;
-----step 25------
ALTER TABLE los_angeles_crime_reports ADD COLUMN geog_point geography(POINT, 4326);
-----step_26------
UPDATE los angeles crime reports
```

-----step 12------

```
SET geog_point =
         ST SetSRID
         (
                   ST_MakePoint(longitude, latitude)::geography, 4326
CREATE INDEX crime_location_idx ON los_angeles_crime_reports USING GIST(geog_point);
-----step 28------
COPY
SELECT crime_code_description, count(*)
FROM los_angeles_crime_reports
GROUP BY crime code description
ORDER BY count(*) DESC
LIMIT 20
TO
'C:/Users/Jalil Ahamd/Desktop/project_5/csv_files/top_20_crimes.csv'
WITH (FORMAT CSV, HEADER);
-----step_29------
COPY
(
SELECT year_occur, count(*)
FROM los_angeles_crime_reports
GROUP BY year_occur
TO
'C:/Users/Jalil Ahamd/Desktop/project_5/csv_files/year_crime_data.csv'
WITH (FORMAT CSV, HEADER);
-----step_30------
COPY
SELECT date occur::date, count(*)
FROM los angeles crime reports
GROUP BY date_occur
ORDER BY date_occur
)
'C:/Users/Jalil Ahamd/Desktop/project_5/csv_files/daily_crime_data.csv'
WITH (FORMAT CSV, HEADER);
-----step_31------
SELECT year occur, month occur,
        to_date(CONCAT(year_occur, '/', month_occur), 'YYYY/MM') AS year_month
FROM los_angeles_crime_reports;
-----step_32------
SELECT to_date(CONCAT(year_occur, '/', month_occur), 'YYYY/MM') AS year_month, count(*)
FROM los_angeles_crime_reports
GROUP BY year_month
ORDER BY year month;
-----step 33------
COPY
SELECT to_date(CONCAT(year_occur, '/', month_occur), 'YYYY/MM') AS year_month, count(*)
FROM los_angeles_crime_reports
GROUP BY year_month
ORDER BY year_month
LIMIT 50
TO
'C:/Users/Jalil Ahamd/Desktop/project 5/csv files/monthly crime data.csv'
WITH (FORMAT CSV, HEADER);
        -----step_34------
COPY
SELECT to_date(CONCAT(year_occur, '/', quarter_occur), 'YYYY/MM') AS year_month, count(*)
FROM los angeles crime reports
GROUP BY year month
ORDER BY year_month
LIMIT 50
'C:/Users/Jalil Ahamd/Desktop/project 5/csv_files/quarterly_crime_data.csv'
WITH (FORMAT CSV, HEADER);
-----step_35------
COPY
(
SELECT
(SELECT count(*) FROM los_angeles_crime_reports WHERE
crime_code_description ~* 'stolen|burglary|Vandalism|theft|robbery|shoplift|pickpocket|snatching')
AS theft,
(SELECT count(*) FROM los angeles crime reports
WHERE crime_code_description ~* 'assault|intimate|weapon|firearms|fired|arson|battery|lynching
         AND crime_code_description !~* 'sex|sexual')
AS assault,
(SELECT count(*) FROM los_angeles_crime_reports WHERE
\verb|crime_code_description|| ~* ~ "trespassing| threats| letters| violation| document| contempt| failure| peace| ~ "trespassing| threats| letters| violation| document| contempt| failure| peace| ~ "trespassing| threats| letters| violation| document| contempt| failure| peace| ~ "trespassing| threats| letters| violation| document| contempt| failure| peace| ~ "trespassing| threats| letters| violation| document| contempt| failure| peace| ~ "trespassing| threats| letters| violation| document| contempt| failure| peace| ~ "trespassing| threats| letters| violation| document| contempt| failure| peace| ~ "trespassing| threats| document| contempt| failure| peace| ~ "trespassing| threats| document| contempt| failure| peace| ~ "trespassing| threats| document| 
 |arrest|riot')
AS legal,
```

```
WHERE crime code description ~* 'Tape|sex|sexual|oral|pimping|indecent|trafficking|firefight
|bigamy|imprisonment|extortion')
AS body
TO
'C:/Users/Jalil Ahamd/Desktop/project 5/csv files/crime by type.csv'
WITH (FORMAT CSV, HEADER)
-----step_36------
COPY
SELECT area_name, count(*)
FROM los angeles crime reports
GROUP BY area_name
ORDER BY count (*) DESC
'C:/Users/Jalil Ahamd/Desktop/project_5/csv_files/crime_by_area.csv'
WITH (FORMAT CSV, HEADER);
-----step_37------
COPY
(
SELECT premis_description, count(*)
FROM los angeles crime reports
GROUP BY premis description
ORDER BY count(*) DESC
LIMIT 25
'C:/Users/Jalil Ahamd/Desktop/project_5/csv_files/crime_by_premis.csv'
WITH (FORMAT CSV, HEADER);
-----step_38------
COPY
SELECT victim_sex, count(*)
FROM los_angeles_crime_reports
WHERE victim_sex !~* 'x'
GROUP BY victim sex
ORDER BY count (*) DESC
'C:/Users/Jalil Ahamd/Desktop/project_5/csv_files/crime_by_victim_sex.csv'
WITH (FORMAT CSV, HEADER);
-----step_39------
COPY
SELECT victim age, count(*)
FROM los_angeles_crime_reports
WHERE victim_age > 0
GROUP BY victim age
ORDER BY victim_age ASC
TO
'C:/Users/Jalil Ahamd/Desktop/project_5/csv_files/crime_by_victim_age.csv'
WITH (FORMAT CSV, HEADER);
-----step 40------
COPY
SELECT case_status_description, count(*)
FROM los_angeles_crime_reports
GROUP BY case status description
ORDER BY count(*) DESC
LIMIT 5
TO
'C:/Users/Jalil Ahamd/Desktop/project 5/csv files/crime by case status.csv'
WITH (FORMAT CSV, HEADER);
COPY
SELECT date occur::date, time occur::time, crime code description, victim sex, victim age, victim descent,
     premis_description, longitude, latitude
FROM los angeles crime reports
WHERE victim_age > 0 AND victim_sex !~* 'x' AND victim_descent !~* 'unknown' AND (longitude BETWEEN -117.630 AND -118.997
     OR latitude BETWEEN 33.707 AND 34.841)
TO
'C:/Users/Jalil Ahamd/Desktop/project_5/csv_files/location_wise_data.csv'
WITH (FORMAT CSV, HEADER);
-----step_42------
COPY
SELECT victim descent, count(*)
{\tt FROM~los~angeles\_crime\_reports}
WHERE victim_descent !~* 'unknown'
GROUP BY victim descent
ORDER BY count(*) DESC
'C:/Users/Jalil Ahamd/Desktop/project_5/csv_files/crime_by_victim_descent.csv'
WITH (FORMAT CSV, HEADER);
```

(SELECT count(\*) FROM los\_angeles\_crime\_reports

```
COPY
SELECT victim_descent, crime_code_description, count(*)
FROM los_angeles_crime_reports
WHERE victim_descent !~* 'Unknown'
GROUP BY victim_descent, crime_code_description
ORDER BY victim descent, count(*) DESC
)
TO
'C:/Users/Jalil Ahamd/Desktop/project_5/csv_files/crime_by_victim_descent_description.csv'
WITH (FORMAT CSV, HEADER);
COPY
SELECT victim_descent, victim_sex, count(*)
FROM los angeles crime reports
WHERE victim descent !^{-*} 'unknown' AND victim sex !^{-*} 'x' AND victim age > 0
    AND victim_sex ~* 'f'
GROUP BY victim_descent, victim_sex
ORDER BY count(*) DESC
)
TO
'C:/Users/Jalil Ahamd/Desktop/project_5/csv_files/victim_descent_sex_female.csv'
WITH (FORMAT CSV, HEADER);
-----step 45------
COPY
SELECT victim descent, victim_sex, count(*)
FROM los_angeles_crime_reports
WHERE victim descent !~* 'unknown' AND victim sex !~* 'x' AND victim age > 0
     AND victim_sex ~* 'M'
GROUP BY victim descent, victim sex
ORDER BY count (*) DESC
)
'C:/Users/Jalil Ahamd/Desktop/project_5/csv_files/victim_descent_sex_male.csv'
WITH (FORMAT CSV, HEADER);
-----step_46-----
COPY
SELECT victim descent, victim sex, count(*)
FROM los_angeles_crime_reports
WHERE victim descent !^{-*} 'unknown' AND victim sex !^{-*} 'x' AND victim age > 0
     AND victim sex ~* 'h'
GROUP BY victim_descent, victim_sex
ORDER BY count(*) DESC
TO
'C:/Users/Jalil Ahamd/Desktop/project 5/csv files/victim descent sex homo.csv'
WITH (FORMAT CSV, HEADER);
COPY
SELECT victim_sex, victim_age, count(*)
FROM los_angeles_crime_reports
WHERE victim_sex !~* 'unknown' AND victim_sex !~* 'x' AND victim_age > 0
     AND victim_sex ~* 'H'
GROUP BY victim sex, victim age
ORDER BY victim_age
TO
'C:/Users/Jalil Ahamd/Desktop/project_5/csv_files/victim_sex_age_homo.csv'
WITH (FORMAT CSV, HEADER);
-----step_48------
COPY
SELECT victim sex, victim age, count(*)
FROM los_angeles_crime_reports
WHERE victim sex !~* 'unknown' AND victim sex !~* 'x' AND victim age > 0
    AND victim sex ~* 'f'
GROUP BY victim_sex, victim_age
ORDER BY victim age
'C:/Users/Jalil Ahamd/Desktop/project_5/csv_files/victim_sex_age_female.csv'
WITH (FORMAT CSV, HEADER);
COPY
SELECT victim_sex, victim_age, count(*)
FROM los angeles crime reports
WHERE victim_sex !~* 'unknown' AND victim_sex !~* 'x' AND victim_age > 0
     AND victim_sex ~* 'm'
GROUP BY victim_sex, victim_age
ORDER BY victim_age
TO
'C:/Users/Jalil Ahamd/Desktop/project_5/csv_files/victim_sex_age_male.csv'
WITH (FORMAT CSV, HEADER);
   -----step 50-----
COPY
SELECT victim descent, case status description, count(*)
FROM los_angeles_crime_reports
WHERE victim descent !~* 'unknown' AND case status description !~* 'unk'
```

```
AND case_status_description ~* 'invest cont'
GROUP BY victim descent, case status description
ORDER BY count (*) DESC
'C:/Users/Jalil Ahamd/Desktop/project_5/csv_files/victim_descent_case_invest_cont.csv'
WITH (FORMAT CSV, HEADER);
                      -----step_51------
COPY
SELECT *
FROM los_angeles_crime_reports
WHERE victim age > 0 AND victim sex !~* 'x' AND victim descent !~* 'unknown'
      AND (longitude BETWEEN -117.630 AND -118.997
      OR latitude BETWEEN 33.707 AND 34.841)
TO
'C:/Users/Jalil Ahamd/Desktop/project_5/csv_files/all_crime_data.csv'
WITH (FORMAT CSV, HEADER);
-----step 52-----step 52-----
COPY
SELECT victim_descent, victim_sex, victim_age, crime_code_description, longitude, latitude
FROM los_angeles_crime_reports
WHERE victim age > 0 AND victim sex !~* 'x' AND victim descent !~* 'unknown'
      AND crime_code_description ~* 'stolen|burglary|Vandalism|theft|robbery|shoplift|pickpocket|snatching'
      AND (longitude BETWEEN -117.630 AND -118.997
            OR latitude BETWEEN 33.707 AND 34.841)
TO
'C:/Users/Jalil Ahamd/Desktop/project_5/csv_files/crime_data_theft.csv'
WITH (FORMAT CSV, HEADER);
-----step_53------
COPY
SELECT victim_descent, victim_sex, victim_age, crime_code_description, longitude, latitude
FROM los angeles crime reports
WHERE victim_age > 0 AND victim_sex !~* 'x' AND victim_descent !~* 'unknown'
     AND crime code description ~* 'assault|intimate|weapon|firearms|fired|arson|battery|lynching
 |manslaughter' AND crime_code_description !~* 'sex|sexual'
     AND (longitude BETWEEN -117.630 AND -118.997
            OR latitude BETWEEN 33.707 AND 34.841)
)
TO
'C:/Users/Jalil Ahamd/Desktop/project_5/csv_files/crime_data_assault.csv'
WITH (FORMAT CSV, HEADER);
COPY
SELECT victim_descent, victim_sex, victim_age, crime_code_description, longitude, latitude
FROM los angeles crime reports
WHERE victim age > 0 AND victim sex !~* 'x' AND victim descent !~* 'unknown'
     AND crime_code_description ~* 'trespassing|threats|letters|violation|document|contempt|failure|peace
 |arrest|riot'
      AND (longitude BETWEEN -117.630 AND -118.997
            OR latitude BETWEEN 33.707 AND 34.841)
'C:/Users/Jalil Ahamd/Desktop/project_5/csv_files/crime_data_legal.csv'
WITH (FORMAT CSV, HEADER);
-----step_55------
COPY
SELECT victim_descent, victim_sex, victim_age, crime_code_description, longitude, latitude
FROM los angeles crime reports
WHERE victim_age > 0 AND victim_sex !~* 'x' AND victim_descent !~* 'unknown'
     AND crime_code_description ~* 'rape|sex|sexual|oral|pimping|indecent|trafficking|firefight
 |bigamy|imprisonment|extortion'
      AND (longitude BETWEEN -117.630 AND -118.997
            OR latitude BETWEEN 33.707 AND 34.841)
TO
'C:/Users/Jalil Ahamd/Desktop/project_5/csv_files/crime_data_body.csv'
WITH (FORMAT CSV, HEADER);
step 1: Created a database named project 5.
step_2: Created Table named " los_angeles_crime reports" in project_5 database with columns and required data types.
step_3: Set timezone to US pacific because Los Angeles lies in Pacific time zone.
step 4: Loaded the Table with the data from cleaned.csv. With specifying formats.
step_5: Performed query to find a crime related to sex.
step 6: Searching for crime related to vehicle or bike using WHERE clause
step 7: Exported the column "crime_code_description" to csv file
step_8: Created a backup table
step 9: Extracted year from date occur column
step_10: Added new columns to the table with name and data types.
step 11: Updated all the new columns
step 12: Querying for those columns
step_13: Simple query with WHERE clause with AND, OR operators and case insensitive ILIKE
step 14: Finding if division record is unique, to make it a primary column
step 15: Added a primary column
step 16: Created index
step 17: Updated the column from the backup table
step_18: Updated the victim_descent column using CASE
step 19: Looking for any unknown
step_20: Finding number of columns
step 21: Updated the victim column
```

```
step_22: Created postgis extension for geography data.
step 23: Querying data for sex crime
step_24: Looking for all the columns
step_25: Added new column of data type geography
step 26: Updated the column with ST MakePoint and existing longitude, latitude column
step 27: Created index on new column
step 28: Exported the crime data by crime code description into csv file
step_29: Exported the crime data by year into csv file
Step_30: Casted date_occur into data type and then exported it
Step_31: Concatenated year and month
Step_32: Counted the year and month data
Step 33: Exported the year and month data into csv file
Step_34: Exported the year and quarter data into csv file
Step_35: Used subqueries to export crime data by type
step_36: Export of crime by area
step_37: Exporting crime by premis
step 38: Crime by victim sex
step_39: Crime by victim_age
step_40: Exporting crime by case_status_description
step_41: Exporting crime data by location
Step_42: Data by victim_descent
Step 43: Data by victim descent and crime code description
Step_44: Exporting count of crime data by victim_descent and victim_sex with female
Step_45: Exporting count of crime data by victim_descent and victim_sex with male
Step_46: Exporting count of crime data by victim_descent and victim_sex with homo
Step_47: Data by victim_sex with homo
Step 48: Data by victim sex with female
Step_49: Data by victim_sex with male
Step_50: Crime data by invest_cont
Step_51: Exporting all the data removing any unknown and limiting coordinated to la county Step_52: Data by theft
Step 53: Data by assault
Step_54: Data related to legal cases
Step 55: Data by body crime
```

\*\_ \*\_ \* \*