```
#Query 1
USE montgomery county police db;
CREATE OR REPLACE VIEW number of abduction incidents AS
SELECT COUNT (incidents. Incidents ID) AS "Number of Abduction Incidents
After May 23, 2018"
FROM incidents JOIN crime incidents ON incidents. Incidents ID =
crime incidents. Incidents ID
                                   JOIN crimes ON
crime incidents.Crimes ID = crimes.Crimes ID
WHERE crimes.Crimes ID = 16 AND incidents.Dispatch Date Time > "2018-05-23"
15:25:36";
#Query 2
USE montgomery county police db;
CREATE OR REPLACE VIEW number of total incidents per police district AS
SELECT police district. Police District Name AS "Police District",
     police district. Police District Number AS "Police District Number",
COUNT (police district.Police District Name) AS "Incident Count"
FROM police district JOIN incidents ON police district. Police District ID
= incidents.Police District ID
GROUP BY police district. Police District Name,
police district. Police District Number;
#Query 3
USE montgomery county police db;
CREATE OR REPLACE VIEW
incidents with less than the average number of victims AS
SELECT incidents. Incidents ID AS "Incident ID", incidents. Incidents Number
AS "Incidents Number"
FROM incidents JOIN location addresses ON incidents. Incidents ID =
location addresses. Incidents ID
WHERE incidents. Victims <= (SELECT AVG(incidents. Victims) FROM incidents);
#Query 4
USE montgomery county police db;
CREATE OR REPLACE VIEW frequency of coordinates in location addresses AS
SELECT coordinates.Coordinates ID AS "Coordinates ID",
coordinates.Latitude AS "Latitude", coordinates.Longitude AS "Longitude",
     COUNT (location addresses. Coordinates ID) AS "Frequency of
Coordinates in Location Addresses"
FROM coordinates JOIN location addresses ON coordinates. Coordinates ID =
location addresses.Coordinates ID
GROUP BY location addresses. Coordinates ID;
#Query 5
USE montgomery county police db;
CREATE OR REPLACE VIEW bethesda police locations AS
SELECT police district. Police District ID,
police district. Police District Name, police locations. Sector,
     police locations. Beat, police locations. PRA
FROM police district JOIN police locations ON
police district.Police District ID = police locations.Police District ID
WHERE police_locations.Police District ID = 3;
```