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1. Retrieve Locations of specific features.

1.1 --retrieving types of buildings and their count in New York.

```
SELECT type AS Building_type_in_NY, COUNT(*) AS count FROM gis_osm_buildings_a_free_1 GROUP BY type;
```

1.2 --retrieve percentage of land usage in New York

```
SELECT fclass AS type_of_land,
   (COUNT(*) * 100.0 / (SELECT COUNT(*) FROM gis_osm_landuse_a_free_1)) AS usage_percentage
FROM gis_osm_landuse_a_free_1
GROUP BY fclass;
```

1.3 --retrieving types of roads and their speed limit in ny;

```
SELECT fclass AS Road_types_in_NY, name, maxspeed FROM gis_osm_roads_free_1 Where name IS NOT NULL;
```

2. Calculate Distance between points

2.1 -- distance between two locations

--calculated the distance between Burger King and New City Library.

```
SELECT

'Burger King' AS loc1,

'New City Library' AS loc2,

ST_DistanceSphere(

ST_SetSRID(ST_GeomFromEWKB(decode('0101000000848DA1525B7F52C00498E8E225 924440', 'hex')), 4326),

ST_SetSRID(ST_GeomFromEWKB(decode('010100000011CE5D013B7F52C08B47F31142 944440', 'hex')), 4326)

) / 1609.34 AS distance in miles;
```

2.2 -- distance between two points

```
SELECT
 'South Ferry' as loc1,
  'Centre Avenue' as loc2,
 ST DistanceSphere(
ST SetSRID(ST GeomFromEWKB(decode('0101000000C6BBBF304F1452C03843BB568
B524440', 'hex')), 4326),
ST SetSRID(ST GeomFromEWKB(decode('01010000007959130B7C6A52C07C6A620EF7
524440', 'hex')), 4326)
 )/1609.34 AS distance in miles;
2.3 -- distance between two points
SELECT
       'Millbrook'as loc1,
       'New York' as loc2,
 ST DistanceSphere(
ST SetSRID(ST GeomFromEWKB(decode('010100000079CE71C94C6C52C001971128AC
E44440', 'hex')), 4326),
```

ST SetSRID(ST GeomFromEWKB(decode('0101000000D9D1938D628052C05938A4AC3

3. Calculate Areas of Interest

A5B4440', 'hex')), 4326)

)/1609.34 AS distance in miles;

3.1 -- Calculating landtype areas and its geometry type

```
SELECT
fclass AS land_type,
GeometryType(geom) AS geometry_type,
SUM(ST_Area(geom::geography)) AS total_area
FROM
gis_osm_landuse_a_free_1
WHERE
name IS NOT NULL GROUP
BY
fclass, GeometryType(geom);
```

3.2--Calculating Building areas and its geometry type

```
SELECT
name AS building_name,
GeometryType(geom) AS geometry_type,
ST_Area(geom::geography) AS areas
FROM
gis_osm_buildings_a_free_1
WHERE
name IS NOT NULL;
```

4. Analyze the queries

4.1 -- analyze the query 3.2

```
EXPLAIN ANALYZE SELECT

name AS building_name,

GeometryType(geom) AS geometry_type,

ST_Area(geom::geography) AS areas

FROM

gis_osm_buildings_a_free_1

WHERE

name IS NOT NULL;
```

4.2 – analyze the query 3.1

```
EXPLAIN ANALYZE SELECT
fclass AS land_type,
GeometryType(geom) AS geometry_type,
SUM(ST_Area(geom::geography)) AS total_area
FROM
gis_osm_landuse_a_free_1
WHERE
name IS NOT NULL GROUP
BY
fclass, GeometryType(geom);
```

4.3—analyze the query 1.2

```
EXPLAIN ANALYZE

SELECT fclass AS type_of_land,

(COUNT(*) * 100.0 / (SELECT COUNT(*) FROM gis_osm_landuse_a_free_1)) AS usage_percentage

FROM gis_osm_landuse_a_free_1

GROUP BY fclass;
```

5. Sorting and Limit Executions

5.1 – sorting and limit executions on query 4.1

```
SELECT

name AS building_name,

GeometryType(geom) AS geometry_type,

ST_Area(geom::geography) AS areas

FROM

gis_osm_buildings_a_free_1

WHERE

name IS NOT NULL ORDER

BY

areas DESC LIMIT

5;
```

5.2- sorting and limit executions on query 4.2

```
SELECT
fclass AS land_type,
GeometryType(geom) AS geometry_type,
SUM(ST_Area(geom::geography)) AS total_area
FROM
gis_osm_landuse_a_free_1
WHERE
name IS NOT NULL GROUP
BY
fclass, GeometryType(geom) ORDER
BY
total_area DESC;
```

5.3- sorting and limit executions on query 4.3

```
SELECT fclass AS type_of_land,

(COUNT(*) * 100.0 / (SELECT COUNT(*) FROM gis_osm_landuse_a_free_1)) AS usage_percentage

FROM gis_osm_landuse_a_free_1
```

```
GROUP BY fclass
ORDER BY usage_percentage DESC LIMIT 10;
```

6. Optimize the queries to speed up execution time

6.1—optimize the query 5.1

```
CREATE INDEX idx_name ON gis_osm_buildings_a_free_1 (name);
EXPLAIN ANALYZE
SELECT
name AS building_name,
GeometryType(geom) AS geometry_type,
ST_Area(geom::geography) AS areas
FROM
gis_osm_buildings_a_free_1
WHERE
name IS NOT NULL ORDER
BY
areas DESC LIMIT
5;
```

6.2—optimize the query 5.2

CREATE INDEX IF NOT EXISTS idx_name3 ON gis_osm_landuse_a_free_1 (name); CREATE INDEX IF NOT EXISTS idx_geom2 ON gis_osm_landuse_a_free_1 USING GIST (geom);

```
EXPLAIN ANALYZE SELECT
fclass AS land_type,
GeometryType(geom) AS geometry_type,
SUM(ST_Area(geom::geography)) AS total_area
FROM
gis_osm_landuse_a_free_1
WHERE
name IS NOT NULL GROUP
BY
fclass, GeometryType(geom) ORDER
BY
total_area DESC
LIMIT
10;
```

```
6.3—optimize the query 5.3
```

```
CREATE INDEX IF NOT EXISTS idx fclass ON gis osm landuse a free 1 (fclass);
EXPLAIN ANALYZE
SELECT fclass AS type of land,
 (COUNT(*) * 100.0 / (SELECT COUNT(*) FROM gis osm landuse a free 1)) AS
usage percentage
FROM gis osm landuse a free 1
GROUP BY fclass
ORDER BY usage percentage DESC LIMIT
10;
```

7. N-Optimization of queries

```
7.1
-- Create an index on the fclass column
CREATE INDEX idx fclass2 ON gis osm places free 1 (fclass);
-- Create an index on the population column
CREATE INDEX idx population ON gis osm places free 1 (population);
SELECT
  fclass AS city type,
  SUM(population) AS total population
FROM
  gis osm places free 1
WHERE
  fclass IS NOT NULL AND population IS NOT NULL
GROUP BY
city_type
ORDER BY
  total population DESC;
7.2
CREATE INDEX idx geo point ON gis osm transport free 1 USING GIST (geom);
SELECT
  'Centre Avenue' AS loc1,
  'Woodside' AS loc2,
  'Long Island City' AS loc3,
  ST DistanceSphere(
ST SetSRID(ST GeomFromEWKB(decode('01010000007959130B7C6A52C07C26A02EF7
```

```
524440', 'hex')), 4326),
ST SetSRID(ST GeomFromEWKB(decode('0101000000489D256DCF7952C0FFC8192F82
5F4440', 'hex')), 4326)
 )/1609.34 AS distance A to B in miles,
 ST DistanceSphere(
ST SetSRID(ST GeomFromEWKB(decode('0101000000489D256DCF7952C0FFC8192F82
5F4440', 'hex')), 4326),
ST SetSRID(ST GeomFromEWKB(decode('010100000086657D143F7D52C02F1686C8E9
5E4440', 'hex')), 4326)
 )/1609.34 AS distance B to C in miles,
 ST_DistanceSphere(
ST SetSRID(ST GeomFromEWKB(decode('010100000086657D143F7D52C02F1686C8E9
5E4440', 'hex')), 4326),
524440', 'hex')), 4326)
 ) / 1609.34 AS distance_C_to_A_in_miles;
```