TY B.Tech. (CSE) - II [2021-22]

5CS372 : Advanced Database System Lab.

Assignment No. 12

Spatial and Geographic Data

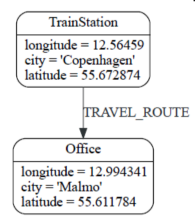
Geospatial is the natural domain for Graph Database <u>Use Neo4j and Neo4j Spatial</u>

Problem Statement: Finding Things Close to Other Things.

Application in : location-based services on the web

Task:

- 1. Use Neo4j graph database installed in previous assignments.
- 2. Install/configure Neo4jSpatial (https://github.com/neo4j-contrib/spatial) from GitHub. It is the Neo4j plug-in that facilitates geospatial operations on data stored in Neo4j.
- 3. Write CQL (Cypher Query Language) script to add randomly 10,000 location points as follows. Assume any data.



- 4. Use the point(), distance() function of Neo4j to answer the queries "which things close/nearest to which other things".
- 5. Demonstrate the result by firing different cypher queries (write CQL statement).

Note: Follow the submission guidelines.

Deadline: 15/05/2022

Dr. B. F. Momin Course Coordinator