

Vietnam National University – HCMC Hochiminh University of Technology Faculty of Computer Science and Engineering

# Data Structure & Algorithm Assignment 01: Transportation System

# 1 Introduction

Transportation system is always a concern wherever you go. It is a complicated system with various subsystems, sometimes does not connect. Building applications that help people find the optimal route for traveling is an important task in a smart city. In this assignment, the student will build an application to manage the subway system of the cities. Below is a part of Tokyo transportation system



Figure 1: Tokyo transportation system.

The student should perform a deep analysis of problem requirements before start implementing. Also, the student is encouraged to follow the problem-solving process to do well in the assignment. In this assignment, the student must design the data structure and utilize them in the project with the highest performance. The linked list is the target data structure in this assignment. The student must implement the required features using only this data structure with no additional libraries. All required libraries have been included in the initial code. The detailed requirements are given in the next section.

# 2 Requirements

## 2.1 Dataset

Students have access to a simple dataset of stations of the subways system of big cities in the world. The dataset includes several tables in the form of CSV files: "cites.csv", "station\_lines.csv", "stations.csv", "systems.csv", "lines.csv", "lines.csv", "track\_lines.csv", "tracks.csv". This dataset (citylines.co) is open data licensed under the Open Database License (ODbL). Any rights in individual contents of the database are licensed under the Database Contents License (DbCL).

#### 2.1.1 cities.csv

Cities.csv includes coordinates, start year, and other geographic information. This table has the following columns:

• id: integer

• name: string

· coords: string

• start\_year: integer

• url name: string

• country: string

• country state: string

A sample of this file is given as follows:

The student should define the data structure according to the description above. You can ignore some information if they are unnecessary for processing requests.

#### 2.1.2 lines.csv

Lines.csv includes coordinates, start year, and other geographic information. This table has the following columns:

• id: integer

· city id: integer

• name: string

• url name: string

• color: string

• system id: integer

• transport\_mode\_id: integer

A sample of this file is given as follows:

```
6 | 61,66,Linea 1 (Tramo 1A),61-linea-1,#49aa43,250,
7 | 1471,91,Tokaido Shinkansen,1471-tokaido-shinkansen,#0000ff,551,1
8 | 5,1,A,a,#00b3da,254,4
9 | 168,261,Linea 1,168-linea-1,#f58223,256,
10 | 219,110,14,219-red-line,#d0021b,257,4
```

#### 2.1.3 station lines.csv

Station lines.csv describes the relationship between lines and stations. This table has the following columns:

- id: integer
- station\_id: integer
- line id: integer
- city id: integer
- created at: date
- updated\_at: date

A sample of this file is given as follows:

### 2.1.4 stations.csv

Stations.csv describes detailed information on stations. This table has the following columns:

- id: integer
- · name: string
- geometry: string
- buildstart: integer
- opening: integer
- closure: integer
- city id: integer

A sample of this file is given as follows:

```
Listing 4: stations.csv

1 id ,name, geometry , buildstart ,opening , closure , city_id
2 7694, Keisei Tsudanuma, POINT(140.024812197129 35.6837744784723) ,1921,1921,999999 ,114
3 6003, Kossuth Lajos ter, POINT(19.0462376564033 47.5054880717671) ,0,0,9999999 ,29
4 7732, Saint - Charles ,POINT(5.3801556 43.3024646) ,1973,1977,999999 ,74
5 7695, Keisei Makuhari - Hongo, POINT(140.042146725175 35.6726021159981) ,1991,1991,999999 ,114
```

```
6 | 7726, Chartreux, POINT (5.4014815 | 43.309129), 1973, 1977, 999999, 74
7 | 7696, Keisei Makuhari, POINT (140.056077093286 | 35.6605591225961), 1921, 1921, 1921, 999999, 114
8 | 7719, Malpasse, POINT (5.4165033 | 43.3209501), 1973, 1977, 999999, 74
9 | 7697, Kemigawa, POINT (140.066304589107 | 35.6526280375642), 1921, 1921, 999999, 114
10 | 1, Caseros, POINT (-58.3989075634122 | -34.6358418393779), 2001, 2007, 1
```

#### 2.1.5 systems.csv

This file contains the name of the transportation system with the following fields:

- id: integer
- city id: integer
- name: string

A sample of this file is given as follows:

Please note that some systems don't have a name, so several fields will be left empty. Students can decide to use this table or not.

## 2.1.6 tracks.csv

This table describes detailed information of tracks, including a sequence of points stored in "geometry" field. It has the following columns:

- id: integer
- geometry: string
- buildstart: integer
- · opening: integer
- closure: integer
- length: integer
- city\_id: integer

A sample of this file is given as follows:

```
Listing 6: tracks.csv

1 id , geometry , buildstart , opening , closure , length , city_id
```

```
2 | 1911, "LINESTRING(19.0817752 | 47.5005079, 19.0817355 | 47.5004893, 19.0807974
                               47.5000068, 19.0803989 \quad 47.4998011, 19.079491 \quad 47.4991458, 19.0791327 \quad 47.4986762, 19.0772964
                                47.4925309, 19.0698621 47.4923834, 19.0690296 47.4921049, 19.0618357
                                 47.4893223, 19.0613785 \quad 47.4891046, 19.060975 \quad 47.489126, 19.0593017 \quad 47.4879414, 19.0587136
                                47.4874644\,,19.0584927\,\,\,47.4872223\,,19.0578868\,\,\,47.4861782\,,19.057606\,\,\,47.4857793\,,19.0573097\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.0573097\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857793\,,19.057606\,\,\,47.4857794\,,19.057606\,\,\,47.4857794\,,19.057606\,\,\,47.4857794\,,19.057606\,\,\,47.4857794\,,19.057606\,\,\,47.4857794\,,19.057606\,\,\,47.4857794\,,19.057606\,\,\,47.4857794\,,19.057606\,\,\,47.485794\,,19.057606\,\,\,47.485794\,,19.057606\,\,\,47.4857944\,,19.057606\,\,\,47.4857944\,,19.057606\,\,\,47.4857944\,,19.057606\,\,\,47.4857944\,,19.057606\,\,\,47.4857944\,,19.057606\,\,\,47.4857944\,,19.057606\,\,\,47.4857944\,,19.057606\,\,\,47.4857944\,,19.057606\,\,\,47.4857944\,,19.057606\,\,\,47.4857944\,,19.057606\,\,\,47.4857944\,,19.057606\,\,\,47.4857606\,\,\,47.4857606\,\,\,47.4857606\,\,\,47.4857606\,\,\,47.4857606\,\,\,47.4857606\,\,\,47.4857606\,\,\,47.4857606\,\,\,47.4857606\,\,\,47.4857606\,\,\,47.4857606\,\,\,47.48
                                47.4854394\,, 19.0554189 \quad 47.4838484\,, 19.054754 \quad 47.4832741\,, 19.054014 \quad 47.482635\,, 19.0534836
                                47.4823146, 19.0527699 \ \ 47.4819185, 19.0509559 \ \ \ 47.4807818, 19.0503245 \ \ \ 47.4803739, 19.0497254
                                    47.4799532\,, 19.0491567 \quad 47.4794995\,, 19.048538 \quad 47.4788871\,, 19.0480326 \quad 47.478316\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.0476105\,, 19.04
                                47.4735442, 19.0459836 \ \ 47.4728946, 19.0454836 \ \ \ 47.471696, 19.0448219 \ \ \ 47.4705031, 19.0437705
                                    47.4655756, 19.0334721 47.4651736, 19.0319979 47.4648632, 19.0307579
                                47.4641389, 19.0239994 \quad 47.4641582, 19.0226824 \quad 47.4642448, 19.0222187 \quad 47.4642709, 19.020656
                                    47.4643687, 19.0195835 47.4644471) ", 0,0,999999,6719,29
             2563, "LINESTRING(16.4151057 48.1907238, 16.4156455 48.190389, 16.4170845 48.1895171)
                                    ,0,0,9999999,199,118
              2557, "LINESTRING (16.4164437 \ 48.1839655, 16.4161534 \ 48.1836515, 16.4158173) \\
                                48.1833488, 16.4155745 \quad 48.1831673, 16.4153602 \quad 48.1830237, 16.4151342 \quad 48.1828881, 16.4148982
                                   48.1827604, 16.4146926 48.1826603, 16.4144833 48.1825675, 16.4142825
                                 48.1824861\,, 16.4141186 \quad 48.1824167\,, 16.4140102 \quad 48.1823673\,, 16.4139056 \quad 48.1823162\,, 16.4137529
                                    48.182233, 16.4135925 \quad 48.1821472, 16.4134211 \quad 48.1820376, 16.4131191 \quad 48.1818536, 16.41280411 \quad 48.182233, 16.413191 \quad 48.1818536, 16.41280411 \quad 48.182233, 16.4131191 \quad 48.1821472, 16.4134211 \quad 48.1820376, 16.4131191 \quad 48.1821472, 16.4134211 \quad 48.1821472, 16.4134211 \quad 48.1821419, 16.4131191 \quad 48.1821419, 16.4131191 \quad 48.1821419, 16.4131191 \quad 48.1821419, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 16.413119, 1
                                    48.1816269\,, 16.4125639 \quad 48.1814033\,, 16.4123453 \quad 48.181168\,, 16.4120298 \quad 48.1808047\,, 16.4116795
                                    48.1803475\,, 16.4113292 \quad 48.1798903\,, 16.4109949 \quad 48.1793831\,, 16.4108121
                                 48.1789775, 16.4107516, 48.178733, 16.4107157, 48.1784378, 16.4107385, 48.1780427, 16.4108399
                               48.1776321,16.4111028 48.177078) ",0,0,999999,925,118
             2558, "LINESTRING(16.4164901 48.1839473, 16.416198 48.1836313, 16.4158591
                                48.182732\,,16.4147234\ \ 48.1826309\,,16.4145123\ \ 48.1825371\,,16.4143219\ \ 48.1824491\,,16.414152
                                 48.1823599\,, 16.4139933 \quad 48.18227\,, 16.4138128 \quad 48.1821679\,, 16.4136257 \quad 48.1820299\,, 16.4134848
                                48.1819043, 16.4132958 \quad 48.1817187, 16.4130732 \quad 48.1814777, 16.4128921 \quad 48.1812542, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.412723116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127272116, 16.41272723116, 16.41272723116, 16.41272723116, 16.412723116, 16.412723116, 16.412723116, 16.412723116, 16.412723116, 16.412723116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127223116, 16.4127272116, 16.412727272116, 16.412727216, 16.412727272116, 16.41272727272116, 16.4127272727272727
                                    48.181028\,, 16.412486 \quad 48.1806772\,, 16.4121931 \quad 48.1801668\,, 16.4119012 \quad 48.1796582\,, 16.4117692
                                 48.178553, 16.4113528 \quad 48.1783256, 16.4113766 \quad 48.1780488, 16.4114572 \quad 48.1777929, 16.411565113766 \quad 48.1780488, 16.4114572 \quad 48.1780488, 16.4114876 \quad 48.1780488, 16.4114888, 16.4114888, 16.4114888, 16.4114888, 16.4114888, 16.4114888, 16.4114888, 16.4114888, 16.4114888, 16.4114888, 16.4114888, 16.4114888, 16.4114888, 16.4114888, 16.4114888, 16.4114888, 16.4114888, 16.4114888, 16.4114888, 16.4114888, 16.4114888, 16.4114888, 16.4114888, 16.4114888, 16.4114888, 16.4114888, 16.4114888, 16.4114888, 16.411488, 16.4114888, 16.411488, 16.411488, 16.4114888, 16.4114888, 16.4114888, 16.41148888, 16.4114888, 16.4114888, 16.4114888, 16.4114888, 16.4114888, 16.4114888, 16.4114888, 16.4114888, 16.4114888, 16.4114888, 16.4114888, 16.4114888, 16.4118888, 16.4118888, 16.4118888, 16.4118888, 16.4118888, 16.4118888, 16.4118888, 16.4118888, 16.4118888, 16.4118888, 16.4118888, 16.4118888, 16.4118888, 16.4118888, 16.4118888, 16.4118888, 16.4118888, 16.4118888, 16.4118888, 16.41188888, 16.4118888, 16.41188888, 16.41188888, 16.4118888, 16.411888888, 16.4118888, 16.41188888, 16.41188888, 16.41188888, 16.41188
                                    48.1775514\,, 16.4117489 \ \ 48.1772184) \,\, "\,\, , 0\,, 0\,, 999999\,, 881\,, 118
              2564, "LINESTRING(16.415259 48.1908074,16.4153634 48.190746,16.4156079
                                48.1905985, 16.4162929 \ \ 48.1901825, 16.4167818 \ \ \ 48.189893, 16.4171761 \ \ \ \ 48.1896436, 16.417375
                                 48.1895146) ",0,0,999999,213,118
              2565, "LINESTRING (16.4120893 \ 48.1927723, 16.4130719 \ 48.1921607, 16.4132932) \\
                                48.1920235, 16.413609 \quad 48.1918264, 16.4141822 \quad 48.1914748, 16.4147524 \quad 48.191125, 16.4149727 \quad 48.191125, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.4149725, 16.
                                48.1909823, 16.415259 48.1908074) ", 0, 0, 999999, 321, 118
              2566, "LINESTRING(16.412035 48.1927423,16.4129962 48.1921133,16.4132141
                                48.1919707, 16.4135239 \hspace{0.1cm} 48.1917679, 16.4140784 \hspace{0.1cm} 48.1914073, 16.4146349 \hspace{0.1cm} 48.1910454, 16.4147239 \hspace{0.1cm} 48.1910454, 16.4147234, 16.4147234, 16.4147234, 16.4147234, 16.4147234, 16.4147234, 16.4147234, 16.4147234, 16.4147234, 16.4147234, 16.4147234, 16.4147234, 16.4147234, 16.4147234, 16.4147234, 16.4147234, 16.4147234, 16.4147234, 16.4147234, 16.4147234, 16.4147234, 16.4147234, 16.4147234, 16.4147234, 16.4147234, 16.4
                                   48.1909826, 16.4148596 48.1908865, 16.4151057 48.1907238) ", 0, 0, 999999, 320, 118
              2567, "LINESTRING(16.3949694 48.2005582,16.3984035 48.1985083,16.3993181
                               48.1979618, 16.3998962 \ \ 48.197622, 16.4004715 \ \ \ 48.1972838, 16.4011364 \ \ \ 48.1969538, 16.401813
                                48.194462, 16.4072888 \quad 48.1942372, 16.4075663 \quad 48.1941084, 16.4080565 \quad 48.1938927, 16.4083274, 16.4080565 \quad 48.1942372, 16.4083274, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.4080565, 16.40805655, 16.40805655, 16.4080565, 16.40805655, 16.4080565, 16.40805655, 16.40805655, 16.40805655, 16.4080
                                    48.1937854, 16.4085071 48.1937282, 16.4086963 48.1936746, 16.4093969
                                 48.1935505\,, 16.4103781 \quad 48.1933857\,, 16.4110952 \quad 48.19324\,, 16.4114368 \quad 48.1931169\,, 16.4116053
                                35.3684306545863, 139.385290650795 \quad 35.3688509827827, 139.384308824406
                                 35.3693914015494,139.383400634996 35.3697516787171,139.382345171626
                                 35.3700118778978, 139.381019705987 35.3703121066745, 139.380185153557
                                 35.3707124099687, 139.379276964116 35.3713328761492, 139.378516048667
                                35.3723736474238,139.378098772467 35.3733343474647,139.377853315847
                                 35.3743550787274,139.378074226787 35.375375797067,139.378466957367
                                 35.3767767620105, 139.379535244568 35.3800839081475, 139.379682518528
                                 35.3806442643415\,, 139.379731609828 \quad 35.3817649650663\,, 139.379608881548
                                35.3828456260258, 139.379363424928 35.3852270314683, 139.379030739788
                                 35.3878792563645, 139.378834374498 35.3886796866738, 139.378515280928
                                 35.3894600985856, 139.378328584795 35.3898890395009, 139.378005028921
                                 35.3909847023726, 139.377886621726 35.3917740554985, 139.377903214371
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35.3924300870029\,, 139.377928103256 \quad 35.393316059214\,, 139.377936399578 \\ 35.3937353709307\,, 139.378027658919 \quad 35.3941073391642\,, 139.378384400041 \quad 35.3948918483589) \\ \text{"}\,, 1926\,, 1926\,, 999999\,, 3534\,, 114
```

# 2.1.7 track\_lines.csv

This table tells the line that each track belongs to. It has the following columns:

• id: integer

• section id: integer

• line\_id: integer

• created\_at: date

• updated at: date

• city\_id: integer

A sample of this file is given as follows:

# 2.2 Requests

In this assignment, the application will receive a sequence of requests. These requests are represented in the form of input text as follows:

Request	Output	Description
CL	integer	Count the number of lines in the dataset.
CL <city_name></city_name>	integer	Count the number of lines in the given city.
		If the city does not exist, return -1.
LSC <city_name></city_name>	integer array	List stations (station_id) of a city (given <city_name>). The</city_name>
		order of stations is determined by their appearance in stations.csv.
LLC <city_name></city_name>	integer array	List lines (line_id) of a city (given <city_name>). The order of</city_name>
		this list is given in lines.csv.
$LSL < line\_id >$	integer array	List stations (station_id) of a line with <li>line_id&gt;. The order of</li>
		station is determined by its appearance in station_lines.csv.
FC <city_name></city_name>	integer	Find a city with the given name. Return the first city_id if found,
		-1 otherwise.
FS <station_name></station_name>	integer	Find a station with the given name. Return the first station_id if
		found, -1 otherwise.
SLP <station_id></station_id>	integer	Find the position of a station in a track. Return the index of that
$ <$ track_id $>$		station if found, -1 otherwise. The order of station is determined
TG	• .	by LINESTRING in tracks.csv.
$IS < csv\_description >$	integer	Insert a station into the dataset.
		The information of the station is given in csv_description, which
		includes everything you see in stations.csv except the id and
		city_id. If this operation success, we have to receive station id
		as the return value. Note that we keep track the maximum id
		of every entities in the dataset so that when you insert a new
DC c t t : 15	• ,	instance, the allocated id should be the $id_{max}^{type} + 1$ .
$RS < station\_id>$	integer	Remove a station from the dataset.
		As a consequence, every records related to the station must be
		removed. Return 0 if success, return -1 if the station does not
US <station id=""></station>	integer	exist or can not be removed.
US <station_id> <csv description=""></csv></station_id>	meger	Update the information of a station with id <station_id>. Return 0 if success, and -1 otherwise.</station_id>
ISL <station id=""></station>	integer	Insert a station <station_id> to a line <li>eline_id&gt; at index</li></station_id>
<pre></pre>	11100801	Station Station Station As a fine Since A fine Station As a fine Since A fine Si
		cess, and -1 otherwise.
		NOTE: The expected result of this request is that when we request
		LSL, the new station must stay at position <pre></pre>
		exists in the line, this operation will fail and no change should be
		made.
RSL <station id=""></station>	integer	Remove a station <station id=""> from a line <li>id&gt;. Return 0</li></station>
<line id $>$		if success, and -1 otherwise.

The requests are given in the form of strings, and the location of the output is given in an input address. The student must implement the function to load data from the given files into the defined data structure.

# 3 Implementation

An initial code package is provided with some source files. The main.cpp file contains the main function of the application and should not be modified since it will be overwritten during the grading process. Two files processData.cpp and processData.h will be used for implementing features for this program. The data structure should be defined and implemented in dsalib.h, dbLib.h and dblib.cpp. The implemented methods in these files must remain intact since it can affect the framework operations. Students can implement, update, and add more members and methods for their data structure.

# 4 Regulation

#### 4.1 Evaluation

The program output will be compared with the expected output from the solution. A test case passes if everything in the program output matches to the solution. The test case will fail if the program runs too slow (timeout error). This issue should not occur in this assignment but the student must be aware.

#### 4.2 Submission

The student should follow the submission instruction on the course site (e-learning site). One file src.zip contains processData.cpp, processData.h, dsalib.h, dbLib.h, and dblib.cpp must be submitted during the given timeline. The OS system that builds and run code is Linux (Ubuntu). Please do not use any special functions that do not exist on Linux, otherwise, your code cannot be built. Student can build their code on Linux before submit to ensure that the code works.

The deadline for this assignment is 23-09-2019. The grading system will open at the deadline.

## 4.3 Rules

The student must perform this assignment themselves. Copying code is strictly prohibited and be considered as an ethic code violation. In such a case, the course result will be zero regardless of the upcoming assignments. Please protect your code carefully. Student can help their friends by giving advise, not code.