#### **DBMS**

## LAB ASSIGNMENT 5

### 9 Feb 2021

In reference to the **Railway database** given below, attempt the following questions:

The queries to create the tables and the data to be inserted are listed below. Run these queries against the database to have your tables and data ready.

#### Some notes on terms used:

- + table "trainhalts" contains one row for every halt of a train.
- -- id : id of the train which is the primary key.
- -- segno: the halt number. Assume that the starting station has segno as 0.
- -- stcode: station code of this halt.
- -- timein: time at which the train arrives at this station. (will be null for the starting station of a train)
- -- timeout: time at which the train departs this station. (will be null for the terminating station of a train)
- -- If a train passes through a station without stopping, then there will be an entry with timein = timeout.
- + table "track" stores the distances between directly connected stations stcode1 and stcode2.
- -- Assume that this represents a directed track. i.e., for two stations A and B, there will be an entry corresponding to (A, B, distance) and another for (B, A, distance).

## Script to be run to set up the tables and insert the respective data with the following constraints:

- The stcode of table trainhalts is the code which is available in the station table only.
- The track table should have distance value greater than 0.
- The segno of the table trainhalts should be automatically generated using the "SEQUENCE".

create table train	create table station
(id varchar(5),	(stcode varchar(5),
name varchar(20),	name varchar(20),
primary key (id) );	primary key (stcode));
create table track	create table trainhalts
(stcode1 varchar(5),	(id varchar(5) ,
stcode2 varchar(5),	seqno integer ,
distance integer ,	stcode varchar(10),

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primary key (stcode1, stcode2) ); timein varchar(5) ,
timeout varchar(5) ,
primary key (id, seqno) );
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insert into train values ('KP11', 'CST-KYN');
insert into train values ('KP11L', 'CST-KYN_LOCAL');
insert into train values ('T129', 'CST-TNA_LOCAL');
insert into train values ('A63', 'CST-DL_LOCAL');
insert into train values ('K101', 'CST-KYN_LOCAL');
insert into train values ('N27', 'CST-TNA_LOCAL');
insert into train values ('S33', 'CST-KGR_LOCAL');
insert into train values ('A65', 'CST-AMR LOCAL');
insert into station values ('CST', 'MUMBAI');
insert into station values ('BYC', 'BYCULLA');
insert into station values ('DR', 'DADAR');
insert into station values ('KRL', 'KURLA');
insert into station values ('GPR', 'GHATKOPAR');
insert into station values ('TNA', 'THANE');
insert into station values ('DL', 'DOMBIVALI');
insert into station values ('AMR', 'AMBARNATH');
insert into station values ('KYN', 'KALYAN');
insert into station values ('KSR', 'KASARA');
insert into track values ('CST', 'BYC', 5);
insert into track values ('CST', 'DR', 9);
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insert into track values ('CST', 'KRL', 16);
insert into track values ('CST', 'GPR', 20);
insert into track values ('CST', 'TNA', 34);
insert into track values ('CST', 'DL', 49);
insert into track values ('CST', 'KYN', 54);
insert into track values ('CST', 'KSR', 77);
insert into track values ('CST', 'AMR', 65);
insert into track values ('BYC','DR', 4);
insert into track values ('BYC', 'KRL', 11);
insert into track values ('GRP', 'TNA', 14);
insert into track values ('DR', 'TNA', 25);
insert into track values ('KRL', 'KYN', 38);
insert into track values ('TNA', 'KYN', 20);
insert into track values ('TNA', 'KSR', 43);
insert into trainhalts values ('KP11', 0, 'CST', NULL, '20.23');
insert into trainhalts values ('KP11', 1, 'BYC', '20.31', '20.32');
insert into trainhalts values ('KP11', 2, 'DR', '20.41', '20.42');
insert into trainhalts values ('KP11', 3, 'GPR', '20.52', '20.53');
insert into trainhalts values ('KP11', 4, 'GPR', '20.52', '20.53');
insert into trainhalts values ('KP11', 5, 'DR', '20.41', '20.42');
insert into trainhalts values ('KP11', 6, 'GPR', '20.58', '20.59');
insert into trainhalts values ('KP11', 7, 'TNA', '21.21', '21.22');
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insert into trainhalts values ('KP11', 8, 'DL', '21.45', '21.46'); insert into trainhalts values ('KP11', 9, 'KYN', '21.54', NULL); insert into trainhalts values ('A65', 0, 'CST', NULL, '20.52'); insert into trainhalts values ('A65', 1, 'BYC', '21.00', '21.01'); insert into trainhalts values ('A65', 2, 'DR', '21.10', '21.11'); insert into trainhalts values ('A65', 3, 'KRL', '21.22', '21.23'); insert into trainhalts values ('A65', 4, 'GPR', '21.28', '21.29'); insert into trainhalts values ('A65', 5, 'TNA', '21.49', '21.50'); insert into trainhalts values ('A65', 6, 'DL', '22.13', '22.14'); insert into trainhalts values ('A65', 7, 'KYN', '22.22', '22.23'); insert into trainhalts values ('A65', 8, 'AMR', '22.36', NULL);
```

# After the database tables and data are set; write the following queries:

- 1. Display all the pairs of stations with total distance for given source and destinations.
- 2. Find the pairs of stations (station codes) which have a track with distance less than 20Kms between them.
- 3. Find the IDs of all the trains which have a stop at GHATKOPAR
- 4. Find the ordered list of names of all trains that start at MUMBAI.
- 5. List all the stations in order of visit by the train 'CST-AMR LOCAL'.
- 6. Find the name of the trains which stop at Thane, before the 6th stop in the route of the train.
- 7. Display the pair of stations (i.e. station names) having maximum distance between them.
- 8. Display id of the trainhalt having second highest time out.
- 9. Remove Track "CST" from the track table. Note: If any track is removed from the track table, then that track related information also should be removed from the other tables.
- 10. Remove Track "KP11" from the train table. If any train is removed from the train table that track related information also should be removed from the other tables.

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