|  |  |
| --- | --- |
|  | **Practical – 2** |
| **Aim** | **To study DDL-create and DML-insert commands with constraints**  **Write the following simple SQL Queries on the University Schema Railway Schema -**  **Bottom Up Approach** |
| **Q-1** | Find pairs of stations (station codes) that have a track (direct connection) with distance less than 20Kms between them. |
| **A** |  |
| **Q-2** | Find the IDs of all the trains which have a stop at THANE |
| **A** |  |
| **Q-3** | Find the names of all trains that start at MUMBAI. |
| **A** |  |
| **Q-4** | List all the stations in order of visit by the train 'CST-AMR\_LOCAL'. |
| **A** |  |
| **Q-5** | Find the name of the trains which have stop at Thane, before the 6th station in the  route of the train. |
| **A** |  |

|  |  |
| --- | --- |
| **Sign:** | **Grade:** |