DBMS-LAB Assig4

- 1. Illustrate logical ANY, ALL and LIKE operator- the queries should be relevant to your respective databases 3 queries for each operator. One query explaining the difference between ANY and ALL
- 2. One query for each Aggregate function.
- 3. Illustrate the usage of order by, group by and having clause (2 queries for each case)
- 4. Use Aggregate function with group by and having
- 5. Write at least 3 nested queries using order by, group by and having clause.
- 6. Illustrate the Usage of Except, Exists, Not Exists, Union, Intersection
- 7. INNER JOIN, LEFT OUTER JOIN, RIGHT OUTER JOIN- 3 queries for each instance
- 8. Use all the above condition in JOIN as well.

NOTE: The format in which the Assignment has to be submitted is:

- 1. Every question should be followed by the Query statement then the Solution.
- 2. Since its Database Output. The Output's Should be a Screenshots
- 3. Everything should be posted on GitHub. Everybody from the Group has to upload.

Submission Deadline: Saturday 6PM (23/03/2021)