NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA NH 66, Srinivas Nagar, Surathkal, Mangaluru, Karnataka 575025, India



DBMS Mini Project

- 1. Consider any database management system. The database which you considered should contain atleast 5 tables and insert sufficient number of records into the tables.
- 2. Perform the following on your database:
 - 10 simple queries with a single table or two tables
 - 7 complex queries should contain two or more tables (4 nested subqueries, 3 correlated queries)
 - 5 views
 - 5 stored procedures and 5 stored functions
 - 3 triggers
- 3. The following should be included in the report:
 - Description (means user requirements) of your database management system
 - Screenshots of all the tables
 - Screenshots of all above mentioned queries

Example:

Simple Queries:

Query 1

Solution: Screenshot of the output with SQL query Similar way for **all the above-mentioned queries**

Put all the above-mentioned outcomes in a single PDF file and upload. The PDF must contain your name and roll no, group number, other group members' name and roll no.

(25)