Assignment

Feb19/ DBT/ 004

Database Technologies

Diploma in Advance Computing

February 2019

**DML commands: Select data with WHERE, LIMIT, and ORDER BY clause.**

USE ***N1Employee*** relation to solve the following queries.

|  |
| --- |
| 1. List all employees. |
|  |
|  |
| 1. List *firstname*, *lastname* of all employees in ascending order of *firstname*. |
|  |
|  |
| 1. List *firstname*, *lastname*, *hiredate*, and *salary* for the first 5 employees. |
|  |
|  |
| 1. Display employee information of the employee *ID* is either 1, 2, 5 or 7. |
|  |
|  |
| 1. List *firstname*, *lastname*, and *currentjob* of employees whose *currentjob* is not ‘Sr.Assistant’, display first 7 rows. |
|  |
|  |
| 1. List all employee having *salary* is between to 3000 and 4000 in descending order of *salary*. |
|  |
|  |
| 1. List all employees whose gender is ‘F’, display rows between 5 and 10. |
|  |
|  |
| 1. Display the *id*, *firstname*, *lastname*, and calculate *Annual Salary* for all employees in ascending order of fourth column. |
|  |
|  |
| 1. List all employees who don’t have 2nd mobile. |
|  |
|  |
| 1. List all employees who have hired on ‘1965-10-31’. |
|  |
|  |
| 1. List all employees (*firstname*, *lastname*, *gender*, *mobileno1*, *salary*, *and* *deptname*) who are in either ‘ACCOUNTING’ or ‘RESEARCH’ or ‘SALES’ department. |
|  |
|  |
| 1. List all employees whose *currentjob* is either ‘Head Clerk’ or ‘Sr. Analyst’ and firstname must be either ‘Peter’ or ‘Rosaleen’. |
|  |
|  |
| 1. List all employees whose *gender* is ‘M’ and *hobby1* is ‘Writing’. |
|  |
|  |
| 1. List first 3 rows of all employees whose *hobby1* is ‘Running’. |
|  |
|  |
| 1. Display the *firstname*, *lastname*, *gender*, *mobileno1*, AND *mobileno2* change the column heading of *mobile1* to ‘HOME MOBILE’, and *mobile2* to ‘OFFICE MOBILE’ in ascending order of ‘HOME MOBILE’. |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |