Assignment

Feb19/ DBT/ 002

Database Technologies

Diploma in Advance Computing

February 2019

**DML commands: Insert data and filter data using Workbench.**

***Use “1NF DATA.xlsx” 1NF Data sheet to INSERT records in N1Employee Table.***

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

|  |
| --- |
| 1. Display all records. |
|  |
|  |
| 1. Display the *firstName*, lastName of all *employees*. |
|  |
|  |
| 1. Get the employee details whose employee *firstName* is ‘Fred’. |
|  |
|  |
| 1. Get all female employees. |
|  |
|  |
| 1. Get all employees whose *hobby1* is ‘Reading’. |
|  |
|  |
| 1. List all employees whose *currentjob* is ‘Software Developer’. |
|  |
|  |
| 1. List all employees whose *PREVIOUSJOB3* is ‘Trainee’. |
|  |
|  |
| 1. List all employees whose *salary* is more than 4000. |
|  |
|  |
| 1. List all employees whose *deptname* is ‘sales’. |
|  |
|  |
| 1. List all employees whose *salary* is less than 3000. |
|  |
|  |
| 1. Get all employees whose *hobby2* is ‘Ice skating’. |
|  |
|  |
| 1. Get all male employees. |
|  |
|  |
| 1. Get all employees whose *lastName* is ‘Clark’. |
|  |
|  |
| 1. List the employee whose *mobileno1* is 7032300039. |
|  |
|  |
| 1. List the employee whose *id* is 7. |
|  |
|  |