Assignment

Feb19/ DBT/ 003

Database Technologies

Diploma in Advance Computing

August 2019

**DML commands: Select data with WHERE clause.**

USE ***customer, customerphone, customer\_address, salespeoplephone,customerqualification, customerspouse, customer\_region, customer\_salespeople, salespeople, products, region, manufacturer, orders, and orderdetails relations*** to solve the following queries.

|  |
| --- |
| 1. List all customers. |
|  |
|  |
| 1. List *firstName, lastName* of all customer. |
|  |
|  |
| 1. List *firstName, lastName, DOB* and *emailID* of all customer. |
|  |
|  |
| 1. Display customer information of the customer *ID* is 15. |
|  |
|  |
| 1. List *firstName, lastName*, and *emailID* of customer whose customer *firstName* is either *'Darpan'* or *'Seema'*. |
|  |
|  |
| 1. List all customer having *ID* greater than equal to 20. |
|  |
|  |
| 1. List *all* customer *details* whose DOB is ‘1980-12-01’ |
|  |
|  |
| 1. Display the phone details where Salespeople ID is between 5 to 12; |
|  |
|  |
| 1. List customer address whose customer ID is 10. |
|  |
|  |
| 1. List all Manufacturer details. |
|  |
|  |
| 1. List all phone number whose *salespeopleID* is 2. |
|  |
|  |
| 1. List all Products whose *manufacuterID* is 1. |
|  |
|  |
| 1. List all Region. |
|  |
|  |
| 1. List the product details whose *productID* is 1, 3, and 21. |
|  |
|  |
| 1. Display all product details whose product rate is more than 2000. |
|  |
|  |