Assignment

Sept23/ DBT/ 004

Database Technologies

Diploma in Advance Computing

September 2023

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

USE ***student\_phone, student\_address, faculty\_phone, faculty\_address, batch\_students, course\_batches, student\_qualifications, faculty\_qualifications, course\_modules, modules, faculty, student, course, student\_cards, and student\_order*** relation to solve the following queries.

|  |
| --- |
| 1. List all student. |
| **select \* from student;** |
|  |
| 1. List *namefirst*, *namelast* of all students in ascending order of *namefirst*. |
| select namefirst, namelast from student order by namefirst ; |
|  |
| 1. List *namefirst*, *namelast*, *DOB*, and *emailID* for the first 5 students. |
| select namefirst, namelast, dob, emailID from student limit 5; |
| **select namefirst, namelast, dob, emailID from student where id <= 5;** |
| 1. Display student information of the student*ID* is either 1, 2, 5 or 7. |
| select \* from student where id =1 or id = 2 or id = 5 or id = 7; |
| **select \* from student where id=1 || id=2 ||id =5||id=7;**  **select \* from student where id in(1,2,5,7);** |
| 1. List *namefirst*, *namelast*, and *emailID* of student whose studentID is not5, 10, 15, display first 7 rows only. |
| select namefirst, namelast, dob, emailID from student where id not in(5,7,15) limit 7; |
| **select id, namefirst, namelast, dob, emailID from student where id not in(5,7,15) limit 7;** |
| 1. List first two faculty details only. |
| select \* from faculty limit 2; |
|  |
| 1. List all student\_phone number in ascending order of phone number. |
| select number from student\_phone order by number; |
|  |
| 1. Display the *student\_address* whose studentID is either 2, 4, 6 or 10 in descending order of studentID. |
| select studentID,address from student\_address where id in(2,4,6,10) order by studentID desc; |
|  |
| 1. List all modules in ascending order of module names. |
| select \* from modules order by name; |
|  |
| 1. List first 10 modules after arranging the module name in descending order. |
| select \* from modules order by name limit 10; |
|  |
| 1. List all student\_qualification whose college is ‘New York’. |
| select \* from student\_qualifications where college='New York'; |
|  |
| 1. List all student\_qualification whose have done “BE” from “Florida” college. |
| select \* from student\_qualifications where college='florida' and name='BE'; |
|  |
| 1. List all student\_qualifications whose passed the college in the year 2012 and have scored more than 67% marks. |
| select \* from student\_qualifications where marks>=67 and year='2012'; |
|  |
| 1. List the qualification details for the faculty number 1, and 3. |
| select \* from student\_qualifications where id=1 or id=3; |
| select \* from student\_qualifications where id in (1,30); |
| 1. Display the name, college, and university from the student\_qualification who have passed in the year 2018. |
| select name ,college,university from student\_qualifications where year=2018; |
|  |