Assignment

Sept23/ DBT/ 009

Database Technologies

Diploma in Advance Computing

September 2023

**Joins**

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. Display all *student and with their address* from *student* and *student\_address tables*. |
| select s.namefirst,s.namelast,a.address from student s join student\_address a on s.id=a.studentid; |
|  |
| 1. Display *(namefirst, namelast, emailID, and student\_qualification details)* from *student* and student\_*qualification* relations. |
| select s.namefirst,s.namelast,s.emailid, a.\* from student s join student\_qualifications a on s.id=a.studentid; |
|  |
| 1. Display *(namefirst, namelast, emailID, college, and university)* who have studied in 'Yale University'. *(Use student, and student\_qualification relation)* |
| select s.namefirst,s.namelast,s.emailid,a.college,a.university from student s join student\_qualifications a on university='yale university' and s.id=a.studentid; |
|  |
| 1. Display all student details his phone details and his qualification details. *(Use student, student\_phone and student\_qualification relation)* |
| select s.\*,z.number,q.\* from student s join student\_qualifications q on s.id=q.id join student\_phone z on q.id=z.studentid; |
|  |
| 1. Display *(studentID, namefirst, namelast, name, college, university, and marks)* whose name is ‘BE’.*(Use student, and student\_qualification relation)* |
| select s.id,s.namefirst,s.namelast,q.name,q.university,q.marks,q.college from student s join student\_qualifications q on s.id=q.studentid and name='be'; |
|  |
| 1. Display the module name and the duration of the module for the batch “Batch1”. |
| select m.name,m.duration from modules m join course\_modules cm join course\_batches cb on cm.moduleid=m.id and cb.courseid=cm.courseid where cb.name='batch1'; |
|  |
| 1. Display student information along with his batch details who have joined in “Batch1”. |
| select s.\*,cb.name from student s join batch\_students bs on s.id=bs.studentid join course\_batches cb on cb.courseid=bs.batchid where cb.name="batch1" |
|  |
| 1. Display module names for “PG-DAC” course. |
| select c.name,m.name from course c join course\_modules cm on c.id=cm.courseid and name='pg-dac' join modules m on cm.moduleid=m.id; |
|  |
| 1. Display *namefirst, namelast, and batch name for all students*. |
| select s.namefirst,s.namelast,cs.name from student s join batch\_students bs on s.id=bs.studentid join course\_batches cs on bs.batchid=cs.courseid; |
|  |
| 1. Display *(namefirst, namelast, phone number, and emailid)* whose student ID is 13. |
| s.namefirst,s.namelast,sp.number from student s join student\_address sd on s.id=sd.studentid join student\_phone sp on sd.studentid=sp.studentid and sp.studentid=13; |
|  |
| 1. Display *(namefirst and count the total number of phones a student is having)* for all student. |
|  |
|  |
| 1. Get student’s *(namefirst, namelast, DOB, address, name, college, university, marks, and year)*. |
|  |
|  |
| 1. Get *(namefirst, namelast, emailID, phone number, and address)* whose faculty name is ‘ketan’. |
|  |
|  |
| 1. Get*(course name and batch name)*for all courses. |
|  |
|  |
| 1. Get all student details who have taken admission in ‘PG-DAC’ course. |
|  |
|  |
| 1. Get all course details which had started on ‘2016-02-01’. |
|  |
|  |
| 1. Get all course name and module names which are taught in ‘PG-DAC’ course. |
|  |
|  |
| 1. Display how many modules are taught in each course. |
|  |
|  |
| 1. Display the student detail who are ‘BE’ graduate. |
|  |
|  |
| 1. Display all distinct course detail, where module for every course is designed. |
|  |
|  |
| 1. Display studentID who have more than 2 phone numbers. |
|  |
|  |
| 1. Display the courses where ‘JAVA1’ is taught. |
|  |
|  |
| 1. Display all student who have taken admission in 6 months course. |
|  |
|  |
| 1. Write a query to display the output in the following manner.   **'saleel', 'Aadhaar, Driving Licence, PAN, Voter ID, Passport, Debit, Credit'**  Arrange the data is ascending order of *nameFirst.* |
|  |
|  |
| 1. Write a query to display the output in the following manner.   **'ruhan', 'DBDA, PG-DAC, Pre-DAC'** |
|  |
|  |