MA611 – 2nd Semester MCA, 2024-2025 DATABASE SYSTEMS LAB <u>Assignment-1</u>

Name : Vishal Sharma Rollno. : 244CA061

1. List all classrooms with a capacity greater than 50

```
SQL> select building , room_number from classroom where capacity > 50;

BUILDING ROOM_NU

Engineering Bdg 201
Engineering Bdg 202
```

2. Find the names of I011 Duck Quackall instructors in the "Computer Science" department.

```
SQL> select name from instructor where dept_name = 'Computer Science';

NAME

Olivia Taylor
John Doe
```

3. Retrieve the titles of all courses offered in the "Spring" semester of 2023.

```
SQL> select course.title from course join section on course.course_id = section.

course_id where section.semester = 'Spring';

TITLE

Calculus I
Classical Mechanics
Data Structures
World History
Principles of Management
```

4. List all students I011 Duck Quackwho have taken more than 100 total credits.

```
SQL> select name from student where tot_cred > 100;

NAME
------
Alice
Grace
Henry
```

5. Find the names of all departments with a budget greater than ₹1,000,000.

```
SQL> select dept_name from department where budget > 100000;

DEPT_NAME

Computer Science
Physics
Business
```

6. List all departments and their respective buildings.

```
SQL> select dept_name , building from department;

DEPT_NAME BUILDING

Computer Science Science Hall
Mathematics Engineering Bdg
Physics Science Hall
Chemistry Research Center
Biology Life Sciences
English Arts Center
History Humanities Wing
Business Business Wing
Economics Business Wing
Psychology Social Sciences

10 rows selected.
```

7. Find the names of all students enrolled in the "Physics" department.

```
SQL> select name from student where dept_name = 'Physics';

NAME
-----
Charlie
Jack
```

8. Retrieve the titles of all courses with 3 credits.

```
TITLE
Introduction to Computer Science
Calculus I
Linear Algebra
General Biology
English Literature
World History
Principles of Management
7 rows selected.
```

9. List all instructors who do not belong to any department.

```
SQL> select name from instructor where dept_name is null;
NAME
-----
Duck Quack
```

10. Find the total number of classrooms in each building.

```
SQL> select building , count(room_number) as total_classrooms from classroom group by building;

BUILDING TOTAL_CLASSROOMS

Arts Center 2
Business Wing 2
Engineering Bdg 2
Library 2
Science Hall 2
```

11.List all courses taught by the instructor with ID "I001".

12. Find the total number of students enrolled in each department.

```
SQL> select dept name , count(name) from student group by dept name;
DEPT_NAME
                   COUNT(NAME)
Mathematics
                             2
Physics
Business
                             1
                             2
Computer Science
English
History
                            1
Psychology
                            1
7 rows selected.
```

13. Retrieve the names of students who have taken the course "CS-101" and received an "A" grade.

14.List all instructors who earn a salary greater than ₹50,000.

```
SQL> select name from instructor where salary > 50000;

NAME

Duck Quack

Jane Smith

David Lee

Michael Brown

Daniel Wilson

Olivia Taylor

James Anderson

7 rows selected.
```

15. Find the average salary of instructors in each department.

```
SQL> select dept_name , avg(salary) from instructor where dept_name is NOT NULL group by dept_name
DEPT_NAME
                   AVG(SALARY)
Mathematics
Physics
                         52000
Business
                          70000
Computer Science
                        57500
English
                         45000
History
                         48000
Psychology
                         52000
7 rows selected.
```

16. Retrieve the names of students who have not been assigned an advisor.

17.List all courses that have "CS-101" as a prerequisite.

18. Find the total number of sections taught in each building.

19.Retrieve the names of students who have taken at least one course in the "Fall" semester of 2023.

20.List all classrooms that have not been assigned to any section.

```
SQL> select room_number from classroom minus select room_number from section;
ROOM_NU
-----
M991
M992
```

21.List all courses offered by the "Mathematics" department.

```
SQL> select course_id , title from course where dept_name = 'Mathematics';

COURSE_I TITLE

MATH201 Calculus I

MATH202 Linear Algebra
```

22.Find the names of students who have taken courses in both "Fall" and "Spring" semesters.

23. Retrieve the names of instructors who have taught more than 5 sections.

```
SQL> select * from (select i.name, count(t.id) nos from instructor i join teaches t on
t.id = i.id group by i.name) tb where tb.nos > 5;
NAME
                           NOS
Ullman
                            6
DAgostino
                            13
Mahmoud
Voronina
                            6
Mingoz
                           10
Dale
                             9
6 rows selected.
```

24.List all courses that have no prerequisites.

```
SQL> select course.title from course left join prereq on course.course_id = prereq.course_id where prereq.course_id is NULL;

TITLE

Organic Chemistry

World History

Linear Algebra
```

25. Find the average number of credits taken by students in each department.

```
SQL> select dept_name , avg(tot_cred) from student group by dept_name;
DEPT_NAME AVG(TOT_CRED)
Mathematics
                           42.5
Physics
                             15
Business
                             15
Computer Science
                         105.5
English
                             60
History
                             35
Psychology
                            115
7 rows selected.
```