## **Assignment 5:**

1. use db; select Name, Email from Student;

	Name	Email
•	John Doe	john.doe@example.com
	Jane Smith	jane.smith@example.com
	Robert Johnson	robert.j@example.com
	Emily White	emily.white@example.com
	Michael Lee	michael.lee@example.com
	Sarah Brown	sarah.brown@example.com
	David Clark	david clark@example.com
	Melissa Turner	melissa.turner@example.com

2. select CourseName,Credits from course where credits>3;

	CourseName	Credits
١	History	4
	Chemistry	4
	Physics	4
	Biology	4

3. select ExamID, ExamDate from exam where ExamDate > '2023-11-15';

	ExamID	ExamDate
Þ	204	2023-11-18
	205	2023-11-20
	NULL	NULL

4. select \* from faculty where department='Mathematics';

	FacultyID	Name	Email	Phone	Department
•	301	Dr. Smith	smith@example.com	111-222-3333	Mathematics
	NULL	NULL	NULL	NULL	NULL

5. SELECT Student.Name, Course.CourseName

**FROM Student** 

JOIN Enrollment ON Student.StudentID = Enrollment.StudentID JOIN Course ON Enrollment.CourseID = Course.CourseID;

	Name	CourseName	
•	John Doe	Mathematics	
	John Doe	History	
	Jane Smith	Mathematics	
	Robert Johnson	Computer science	
	Emily White	Literature	
	Michael Lee	Chemistry	
	Sarah Brown	Physics	
	David Clark	Economics	
	Melissa Turner	Biology	

6. SELECT ExamID, AVG(Score) AS AverageScore

**FROM ExamResults** 

GROUP BY ExamID;

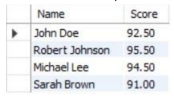
	ExamID	AverageScore
•	201	89.333333
	202	95.500000
	203	89.000000
	204	94.500000
	205	91.000000

7. SELECT DISTINCT Student.Name, ExamResults.Score

**FROM Student** 

JOIN ExamResults ON Student.StudentID = ExamResults.StudentID

WHERE Score > 90;



8. SELECT Faculty.Name, COUNT(\*) AS CourseCount

**FROM Teaching** 

JOIN Faculty ON Teaching. Faculty ID = Faculty. Faculty ID

GROUP BY Faculty.FacultyID HAVING

CourseCount > 1;



9. SELECT Student.Name

**FROM Student** 

WHERE StudentID NOT IN (SELECT StudentID FROM ExamRegistration);



10. SELECT Course.CourseName, COUNT(Enrollment.CourseID) AS

TotalEnrollments

**FROM Course** 

LEFT JOIN Enrollment ON Course.CourseID = Enrollment.CourseID GROUP

BY Course.CourseID;

	CourseName	TotalEnrollments
١	Mathematics	2
	History	1
	Computer science	1
	Literature	1
	Chemistry	1
	Physics	1
	Economics	1
	Biology	1

#### 11. SELECT Student.Name

**FROM Student** 

JOIN Enrollment ON Student.StudentID = Enrollment.StudentID
JOIN Course ON Enrollment.CourseID = Course.CourseID

WHERE Course.CourseName = 'History';

	Name	CourseName
Þ	John Doe	History

## 12. SELECT ExamID, ExamDate, Location

FROM Exam

WHERE YEAR(ExamDate) = 2023 AND MONTH(ExamDate) = 11;

	ExamID	ExamDate	Location
٠	201	2023-11-10	Exam Hall A
	202	2023-11-12	Exam Hall B
	203	2023-11-15	Exam Hall C
	204	2023-11-18	Exam Hall D
	205	2023-11-20	Exam Hall E
	NULL	HULL	NULL

# ${\bf 13.\ SELECT\ c. Course Name,\ MAX (e. Enrollments)\ AS\ Max Enrollments}$

FROM Course c

LEFT JOIN (

SELECT CourseID, COUNT(StudentID) AS Enrollments

**FROM Enrollment** 

**GROUP BY CourseID** 

) e ON c.CourseID = e.CourseID

GROUP BY c.CourseName;

	CourseName	MaxEnrollments	
١	Mathematics	2	
	History	1	
	Computer science	1	
	Literature	1	
	Chemistry	1	
	Physics	1	
	Economics	1	
	Biology	1	

## 14. SELECT Student.Name, AVG(Score) AS AverageScore

**FROM Student** 

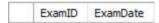
JOIN ExamResults ON Student.StudentID = ExamResults.StudentID GROUP BY Student.StudentID;

	Name	AverageScore	
١	John Doe	92.500000	
	Jane Smith	88.000000	
	Robert Johnson	95.500000	
	Emily White	89.000000	
	Michael Lee	94.500000	
	Sarah Brown	91.000000	
	David Clark	87.500000	

### 15. SELECT E.ExamID, E.ExamDate

FROM Exam E

LEFT JOIN ExamRegistration ER ON E.ExamID = ER.ExamID WHERE ER.ExamID IS NULL;



### 16. SELECT Faculty. Name

FROM Faculty

LEFT JOIN Teaching ON Faculty.FacultyID = Teaching.FacultyID WHERE Teaching.FacultyID IS NULL;



#### 17. SELECT Student.Name

**FROM Student** 

JOIN Enrollment ON Student.StudentID = Enrollment.StudentID

JOIN Course ON Enrollment.CourseID = Course.CourseID

JOIN Teaching ON Course.CourseID = Teaching.CourseID

JOIN Faculty ON Teaching. Faculty ID = Faculty. Faculty ID

WHERE Faculty. Department IN ('Mathematics', 'Computer Science')

**GROUP BY Student.StudentID** 

HAVING COUNT(DISTINCT Faculty.Department) = 2;



# $18. \ \ SELECT\ ExamResults. ExamID,\ Student. Name,\ ExamResults. Score$

**FROM ExamResults** 

JOIN Student ON ExamResults.StudentID = Student.StudentID

WHERE (ExamResults.ExamID, ExamResults.Score) IN (

SELECT ExamID, MAX(Score)

**FROM ExamResults** 

GROUP BY ExamID);

	ExamID	Name	Score
•	201	John Doe	92.50
	202	Robert Johnson	95.50
	203	Emily White	89.00
	204	Michael Lee	94.50
	205	Sarah Brown	91.00

### 19. SELECT CourseName

**FROM Course** 

LEFT JOIN Enrollment ON Course.CourseID = Enrollment.CourseID WHERE Enrollment.StudentID IS NULL;



20. SELECT Faculty.Name, AVG(Enrollments) AS AverageEnrollments

**FROM Faculty** 

JOIN Teaching ON Faculty.FacultyID = Teaching.FacultyID JOIN (

SELECT Course.CourseID, COUNT(Enrollment.StudentID) AS Enrollments FROM Course

LEFT JOIN Enrollment ON Course.CourseID = Enrollment.CourseID GROUP BY Course.CourseID

) AS CourseEnrollments ON Teaching.CourseID = CourseEnrollments.CourseID GROUP BY Faculty.Name

HAVING AVG(Enrollments) > 10;

