ORACLE LAB

BCA-DS-552

MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH AND STUDIES

School of Computer Applications

SUBMITTED BY					
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Programme	Bachelors of Computer Application				
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Section	E				
Department	SCA				
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ORACLE LAB

Priyanka Chaudhary 22/FCA/BCA(DS&BDA)/017

```
1. Step 1: Defining tables
    Students Table
 CREATE TABLE Students (
  StudentID INT PRIMARY KEY,
  FirstName VARCHAR(50),
  LastName VARCHAR(50),
 Age INT,
  Major VARCHAR(50)
    Courses table
);
CREATE TABLE Courses (
  CourseID INT PRIMARY KEY,
  CourseName VARCHAR(100),
  Credits INT
);
   Enrollments Table (for many-to-many relationship)
CREATE TABLE Enrollments (
  EnrollmentID INT PRIMARY KEY,
  StudentID INT,
  CourseID INT,
  Grade CHAR(1),
  FOREIGN KEY (StudentID) REFERENCES Students(StudentID),
  FOREIGN KEY (CourseID) REFERENCES Courses(CourseID)
);
```



2. Step 2: Inserting Sample Data

Insert Data into Students Table

INSERT INTO Students (StudentID, FirstName, LastName, Age, Major) VALUES

(1, 'John', 'Doe', 20, 'Computer Science'),

(2, 'Jane', 'Smith', 22, 'Mathematics'),

(3, 'Michael', 'Johnson', 21, 'Physics'),

(4, 'Emily', 'Davis', 19, 'Chemistry');

Students									
StudentID	FirstName	LastName	Age	Major					
1	John	Doe	20	Computer Science					
2	Jane	Smith	22	Mathematics					
3	Michael	Johnson	21	Physics					
4	Emily	Davis	19	Chemistry					

INSERT INTO Courses (CourseID, CourseName, Credits) VALUES

(101, 'Introduction to Programming', 4),

(102, 'Calculus I', 3),

(103, 'General Physics', 4),

(104, 'Organic Chemistry', 4);

Courses						
CourseID	CourseName	Credits				
101	Introduction to Programming	4				
102	Calculus I	3				
103	General Physics	4				
104	Organic Chemistry	4				

INSERT INTO Enrollments (EnrollmentID, StudentID, CourseID, Grade) VALUES

(1, 1, 101, 'A'),

(2, 1, 102, 'B'),

(3, 2, 103, 'A'),

(4, 3, 101, 'C'),

(5, 4, 104, 'B');

Enrollments							
EnrollmentID	StudentID	CourseID	Grade				
1	1	101	А				
2	1	102	В				
3	2	103	А				
4	3	101	C				
5	4	104	В				

3. Step 3: Queries

1. DDL (Data Definition Language) Queries

1. Create Table:

CREATE TABLE Departments (

DepartmentID INT PRIMARY KEY,

DepartmentName VARCHAR(100)

);

Departments	
DepartmentID	DepartmentName
empty	

2. Alter Table:

ALTER TABLE Students ADD Email VARCHAR(100);

Students Students								
\$tudent I D	FirstName	LastName	Age	M ajor	Email			
1	John	Doe	20	Computer Science				
2	Jane	Smith	22	Mathematics				
3	Michael	Johnson	21	Physics				
4	Emily	Davis	19	Chemistry				

3.Drop Table

DROP TABLE Departments;

Output SQL query successfully executed. However, the result set is empty.

2. DML (Data Manipulation Language) Queries

1. Insert Data

INSERT INTO Students (StudentID, FirstName, LastName, Age, Major, Email) VALUES (5, 'Anna', 'Taylor', 23, 'Biology', 'anna.taylor@example.com');

Students							
FirstName	LastName	Age	Major	Em ail			
John	Doe	20	Computer Science				
Jane	Smith	22	Mathematics				
Michael	Johnson	21	Physics				
Emily	Davis	19	Chemistry				
Anna	Taylor	23	Biology	anna.taylor@example.com			
	John Jane Michael Emily	John Doe Jane Smith Michael Johnson Emily Davis	John Doe 20 Jane Smith 22 Michael Johnson 21 Emily Davis 19	John Doe 20 Computer Science Jane Smith 22 Mathematics Michael Johnson 21 Physics Emily Davis 19 Chemistry			

2. Update Data

UPDATE Students SET Major = 'Software Engineering' WHERE StudentID = 1;

\$tudents	Students							
\$tudent I D	FirstName	LastName	Age	Major	Em aîl			
1	John	Doe	20	Software Engineering				
2	Jane	Smith	22	Mathematics				
3	Michael	Johnson	21	Physics				
4	Emily	Davis	19	Chemistry				
5	Anna	Taylor	23	Biology	anna.taylor@example.com			

3.Delete Data

Delete FROM Students WHERE StudentID = 4;

-- Deletion anomaly -

Output: Deletes Emily's record from the Students table.

3.DQL (Data Query Language) Queries

1. Select Data

SELECT * FROM Students;

\$tudent I D	FirstName	LastName	Age	M ajor	Em aîl
1	John	Doe	20	Software Engineering	
2	Jane	Smith	22	Mathematics	
3	Michael	Johnson	21	Physics	
4	Emily	Davis	19	Chemistry	
5	Anna	Taylor	23	Biology	anna.taylor@example.com

2. Where Clause

SELECT * FROM Students WHERE Age > 20;

\$tudent I D	FirstName	LastName	Age	M ajor	Emaîl
2	Jane	Smith	22	Mathematics	
3	Michael	Johnson	21	Physics	
5	Anna	Taylor	23	Biology	anna.taylor@example.com

3. Order By Clause

SELECT * FROM Students ORDER BY LastName;

\$tudent I D	FirstName	LastName	Age	Major	Emaîl
4	Emily	Davis	19	Chemistry	
1	John	Doe	20	Software Engineering	
3	Michael	Johnson	21	Physics	
2	Jane	Smith	22	Mathematics	
5	Anna	Taylor	23	Biology	anna.taylor@example.com

4.Arithmetic Operations

1. Select with Arithmetic Operations

SELECT StudentID, FirstName, Age, Age + 1 AS NextYearAge FROM Students;

\$tudent I D	FirstName	Age	NextYea rAge
1	John	20	21
2	Jane	22	23
3	Michael	21	22
4	Emily	19	20
5	Anna	23	24

5.Primary and Foreign Key Relationships

1. Create Table with Foreign Key

```
CREATE TABLE Advisors (
   AdvisorID INT PRIMARY KEY,
   AdvisorName VARCHAR(100),
   StudentID INT,
   FOREIGN KEY (StudentID) REFERENCES Students(StudentID)
);
```

Advisors		
AdvisorID	Advisor N ame	\$tudentID
empty		

2. Insert Data into Table with Foreign Key

INSERT INTO Advisors (AdvisorID, AdvisorName, StudentID) VALUES (1, 'Dr. Smith', 2);

Advisors		
AdvisorID	Advisor N ame	\$tudentID
1	Dr. Smith	2

6. Join Operations

1. Inner Join

SELECT Students.FirstName, Students.LastName, Courses.CourseName

FROM Students

JOIN Enrollments ON Students.StudentID = Enrollments.StudentID

JOIN Courses ON Enrollments.CourseID = Courses.CourseID;

FirstName	LastName	CourseName
John	Doe	Introduction to Programming
John	Doe	Calculus I
Jane	Smith	General Physics
Michael	Johnson	Introduction to Programming
Emily	Davis	Organic Chemistry

2. Left Join

SELECT Students.FirstName, Students.LastName, Enrollments.Grade

FROM Students

LEFT JOIN Enrollments ON Students.StudentID = Enrollments.StudentID;

FirstName	LastName	Grade
John	Doe	A
John	Doe	В
Jane	Smith	A
Michael	Johnson	С
Emily	Davis	В
Anna	Taylor	

3. Right Join

SELECT Students.FirstName, Students.LastName, Enrollments.Grade

FROM Students

RIGHT JOIN Enrollments ON Students. StudentID = Enrollments. StudentID;

Output: Displays all enrollments and the respective student details, if available.

4. Step 4: All Queries

1. Create Students Table

```
CREATE TABLE Students (
StudentID INT PRIMARY KEY,
FirstName VARCHAR(50),
LastName VARCHAR(50),
Age INT,
Major VARCHAR(50)
);
```



2. Create Courses Table

```
CREATE TABLE Courses (
CourseID INT PRIMARY KEY,
CourseName VARCHAR(100),
Credits INT
);
```



3. Create Enrollments Table

CREATE TABLE Enrollments (

EnrollmentID INT PRIMARY KEY,

StudentID INT,

CourseID INT,

Grade CHAR(1),

FOREIGN KEY (StudentID) REFERENCES Students(StudentID),

FOREIGN KEY (CourseID) REFERENCES Courses(CourseID)

);

Enrollments			
EnrollmentID	\$tudent I D	CourseID	Grade
empty			

4. Insert Data into Students Table

INSERT INTO Students (StudentID, FirstName, LastName, Age, Major) VALUES (1, 'John', 'Doe', 20, 'Computer Science');

\$tudents				
\$tudentID	FirstName	LastName	Age	Major
1	John	Doe	20	Computer Science

5. Insert Data into Courses Table

INSERT INTO Courses (CourseID, CourseName, Credits) VALUES (101, 'Introduction to Programming', 4);

Courses		
CourseID	CourseName	Credits
101	Introduction to Programming	4

6. Insert Data into Enrollments Table

INSERT INTO Enrollments (EnrollmentID, StudentID, CourseID, Grade) VALUES (1, 1, 101, 'A');

Enrollments			
EnrollmentID	\$tudent I D	CourseID	Grade
1	1	101	A

7. Select All Students

SELECT * FROM Students;

\$tudent I D	FîrstName	LastName	Age	M ajor
1	John	Doe	20	Computer Science

8. Select all Courses

SELECT * FROM Courses;

CourseID	CourseName	Credits
101	Introduction to Programming	4

9. Select All Enrollments

SELECT * FROM Enrollments;

EnrollmentID	\$tudent i D	CourseID	Grade
1	1	101	A

10. Select Students Older than 19

SELECT * FROM Students WHERE Age > 19;

\$tudent I D	FirstName	LastName	Age	Major
1	John	Doe	20	Computer Science

11. Update Student Major

UPDATE Students SET Major = 'Software Engineering' WHERE StudentID = 1;

\$tudents				
\$tudent I D	FirstName	LastName	Age	Major
1	John	Doe	20	Software Engineering

12. Delete a Student Record

DELETE FROM Students WHERE StudentID = 4; Output: Emily Davis' record deleted.

13. Create Departments Table

```
CREATE TABLE Departments (
DepartmentID INT PRIMARY KEY,
DepartmentName VARCHAR(100)
);
```

Departments	
DepartmentID	DepartmentName
empty	

14. Add Column to Students Table

ALTER TABLE Students ADD Email VARCHAR(100);

\$tudents					
\$tudent I D	FirstName	LastName	Age	M ajor	E mail
1	John	Doe	20	Software Engineering	

15. Drop Departments Table

DROP TABLE Departments;

Output: Departments table dropped.

16. Insert New Student with Email

INSERT INTO Students (StudentID, FirstName, LastName, Age, Major, Email) VALUES (5, 'Anna', 'Taylor', 23, 'Biology', 'anna.taylor@example.com');

\$tudents					
\$tudent I D	FirstName	LastName	Age	Major	Em aîl
1	John	Doe	20	Software Engineering	
5	Anna	Taylor	23	Biology	anna.taylor@example.com

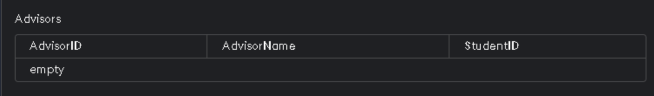
17. Select Students with Age Arithmetic Operation

SELECT StudentID, FirstName, Age, Age + 1 AS NextYearAge FROM Students;

\$tudentID	FirstName	Age	NextYea rAge
1	John	20	21
5	Anna	23	24

18. Create Advisors Table with Foreign Key

CREATE TABLE Advisors (
AdvisorID INT PRIMARY KEY,
AdvisorName VARCHAR(100),
StudentID INT,
FOREIGN KEY (StudentID) REFERENCES Students(StudentID)
);



19. Insert Data into Advisors Table

INSERT INTO Advisors (AdvisorID, AdvisorName, StudentID) VALUES (1, 'Dr. Smith', 2);

20. Inner Join Students and Enrollments

SELECT Students.FirstName, Students.LastName, Courses.CourseName FROM Students
JOIN Enrollments ON Students.StudentID = Enrollments.StudentID
JOIN Courses ON Enrollments.CourseID = Courses.CourseID;

FirstName	LastName	CourseName
John	Doe	Introduction to Programming

21. Left Join Students and Enrollments

SELECT Students.FirstName, Students.LastName, Enrollments.Grade FROM Students
LEFT JOIN Enrollments ON Students.StudentID = Enrollments.StudentID;

FirstName	LastName	Grade
John	Doe	A
Anna	Taylor	

22. Right Join Students and Enrollments

SELECT Students.FirstName, Students.LastName, Enrollments.Grade

FROM Students

RIGHT JOIN Enrollments ON Students. StudentID = Enrollments. StudentID;

Output: Displays all enrollments and the respective student details, if available.

23. Count Number of Students

SELECT COUNT(*) AS NumberOfStudents FROM Students;

NumberOf\$tudents
2

24. Select Distinct Majors

SELECT AVG(Age) AS AverageAge FROM Students;

Major
Software Engineering
Biology

25. Select Average Age of Students

SELECT AVG(Age) AS AverageAge FROM Students;

AverageAge
21.5

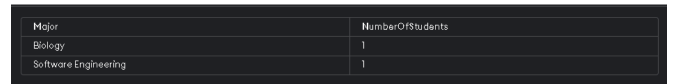
26. Select Sum of Credits

SELECT SUM(Credits) AS TotalCredits FROM Courses;

TotalCredits
4

27. Select Students Grouped by Major

SELECT Major, COUNT(*) AS NumberOfStudents FROM Students GROUP BY Major;



28. Select Students with a Specific Major

SELECT * FROM Students WHERE Major = 'Biology';

StudentID FirstName LastName Age Major Email 5 Anna Taylor 23 Biology anna.taylor@example.com						
5 Anna Taylor 23 Biology anna.taylor@example.com	\$tudent I D	FirstName	LastName	Age	Maĵor	Email
	5	Anna	Taylor	23	Biology	anna.taylor@example.com

29. Select Students with Age Between 20 and 22

SELECT * FROM Students WHERE Age BETWEEN 20 AND 22;

\$tudent I D	FirstName	LastName	Age	M ajor	Em aîl
1	John	Doe	20	Software Engineering	

30. Select Students with Names Starting with 'J'

SELECT * FROM Students WHERE FirstName LIKE 'J%';

StudentID FirstName	LastName			
	Lastivanie	Age	M ajor	Em ail
1 John	Doe	20	Software Engineering	

31. Select Students in Ascending Order of Age

SELECT * FROM Students ORDER BY Age ASC;

\$tudent I D	FirstName	LastName	Age	M ajor	Email
1	John	Doe	20	Software Engineering	
5	Anna	Taylor	23	Biology	anna.taylor@example.com

32. Select Students in Descending Order of Last Name

SELECT * FROM Students ORDER BY LastName DESC;

\$tudent I D	FirstName	LastName	Age	M ajor	Email
5	Anna	Taylor	23	Biology	anna.taylor@example.com
1	John	Doe	20	Software Engineering	

33. Select Top 3 Oldest Students

SELECT * FROM Students ORDER BY Age DESC LIMIT 3;

\$tudent I D	FirstName	LastName	Age	M ajor	Emaîl
5	Anna	Taylor	23	Biology	anna.taylor@example.com
1	John	Doe	20	Software Engineering	

34. Update Course Credits

UPDATE Courses SET Credits = 5 WHERE CourseID = 101;

Courses		
CourseID	CourseName	Credits
101	Introduction to Programming	5

35. Delete a Course Record

DELETE FROM Courses WHERE CourseID = 104;

Output: Deletes course with ID 104.

36. Select Students Enrolled in a Specific Course

SELECT Students.FirstName, Students.LastName

FROM Students

JOIN Enrollments ON Students.StudentID = Enrollments.StudentID

WHERE Enrollments.CourseID = 101;

lohn Doe	FirstName	LastName
Soriii Eve	John	Doe

37. Select Courses with More Than 3 Credits

SELECT * FROM Courses WHERE Credits > 3;

CourseID	CourseName	Credits
101	Introduction to Programming	5

38. Select Students with Null Email

SELECT * FROM Students WHERE Email IS NULL;

StudentID FirstName LastName Age Major Email 1 John Doe 20 Software Engineering	4	Dutput					
1 John Doe 20 Software Engineering	ſ	\$tudent I D	FirstName	LastName	Age	M ajor	Email
		1	John	Doe	20	Software Engineering	

39. Select Students with Non-Null Email

SELECT * FROM Students WHERE Email IS NOT NULL;

\$tudent I D	FirstName	LastName	Age	Major	Email
5	Anna	Taylor	23	Biology	anna.taylor@example.com

40. Select Students Who Have Taken Multiple Courses

SELECT Students.FirstName, Students.LastName

FROM Students

JOIN Enrollments ON Students.StudentID = Enrollments.StudentID

GROUP BY Students.StudentID, Students.FirstName, Students.LastName

HAVING COUNT(Enrollments.CourseID) > 1;

SQL query successfully executed. However, the result set is empty.

41. Select Enrollments with Grades A or B

SELECT * FROM Enrollments WHERE Grade IN ('A', 'B');

EnrollmentID	\$tudentID	CourseID	Grade
1	1	101	A

42. Select Students with Age Not Between 18 and 22

SELECT * FROM Students WHERE Age NOT BETWEEN 18 AND 22;

\$tudent I D	FirstName	L astName	Age	M aĵor	Email
5	Anna	Taylor	23	Biology	anna.taylor@example.com

43. Select Enrollments in Ascending Order of Grade

SELECT * FROM Enrollments ORDER BY Grade ASC;

EnrollmentID	\$tudentID	CourseID	Grade
1	1	101	A

44. Select Course Names and Credits

SELECT CourseName, Credits FROM Courses;

CourseName	Credits
Introduction to Programming	5

45. Select Students Enrolled in Specific Course with Grade A

SELECT Students.FirstName, Students.LastName FROM Students

JOIN Enrollments ON Students.StudentID = Enrollments.StudentID WHERE Enrollments.CourseID = 101 AND Enrollments.Grade = 'A';

FirstName	LastName
John	Doe

46. Select Students Grouped by Major and Age

SELECT Major, Age, COUNT(*) AS NumberOfStudents FROM Students GROUP BY Major, Age;

Major	Age	NumberOf\$tudents
Biology	23	1
Software Engineering	20	1

47. Select Students and Their Enrollments

SELECT Students.FirstName, Students.LastName, Enrollments.CourseID FROM Students

JOIN Enrollments ON Students.StudentID = Enrollments.StudentID;

FirstName	LastName	CourseID
John	Doe	101

48. Select Course Names with Student Count

SELECT Courses.CourseName, COUNT(Enrollments.StudentID) AS StudentCount

FROM Courses

JOIN Enrollments ON Courses.CourseID = Enrollments.CourseID GROUP BY Courses.CourseName;

CourseName	\$tudentCount
Introduction to Programming	1

49. Select Advisors and Their Students

SELECT Advisors.AdvisorName, Students.FirstName, Students.LastName FROM Advisors

JOIN Students ON Advisors.StudentID = Students.StudentID;

SQL query successfully executed. However, the result set is empty.

50. Select Students Who Haven't Taken Any Courses

SELECT Students.FirstName, Students.LastName FROM Students LEFT JOIN Enrollments ON Students.StudentID = Enrollments.StudentID WHERE Enrollments.StudentID IS NULL;

Anna Taylor	FirstName	LastName
	Anna	Taylor