Database

Queries used in Session

1. DDL (Data Definition Language)

CREATE Table

```
CREATE TABLE Students (
   StudentID INT PRIMARY KEY,
   FirstName VARCHAR(50),
   LastName VARCHAR(50),
   DateOfBirth DATE,
   Address VARCHAR(100)
);
```

```
CREATE TABLE OldStudentRecords (
    RecordID INT PRIMARY KEY,
    StudentID INT,
    RecordDetails TEXT
);
```

```
CREATE TABLE Courses (
    CourseID INT PRIMARY KEY,
    CourseName VARCHAR(50) NOT NULL,
    Credits INT NOT NULL
);
```

```
CREATE TABLE Enrollments (
EnrollmentID INT PRIMARY KEY,
StudentID INT,
CourseID INT,
Grade DECIMAL(3, 2),
FOREIGN KEY (StudentID) REFERENCES Students(StudentID),
FOREIGN KEY (CourseID) REFERENCES Courses(CourseID)
);
```

Alter Table

```
ALTER TABLE Students
ADD Email VARCHAR(50);
```

Truncate Table

```
TRUNCATE TABLE OldStudentRecords;
```

Drop Table

```
DROP TABLE OldStudentRecords;
```

2. DML (Data Manipulation Language)

Insert Data

```
INSERT INTO Students
VALUES (1, 'Ashish', 'Nikam', '2005-09-01', '123 Shivaji Nagar, Jalgaon',
'ashish.nikam@example.com');

INSERT INTO Students (StudentID, FirstName, LastName, DateOfBirth, Address, Email)
VALUES
(2, 'Vinod', 'Patil', '2006-02-10', 'Laxmi Road, Pune',
'vinod.patil@example.com'),
(3, 'Raj', 'Shinde', '2007-03-15', '101 Maple Street, Nagpur',
'raj.shinde@example.com'),
(4, 'Sonali', 'Deshmukh', '2005-04-20', '011 Kala Ghoda Chowk, Mumbai',
'sonali.deshmukh@example.com'),
(5, 'Priya', 'Jadhav', '2008-05-25', '303 College Road, Nashik',
'priya.jadhav@example.com');
```

```
INSERT INTO Courses
VALUES (1, 'Mathematics', 3);

INSERT INTO Courses (CourseID, CourseName, Credits)
VALUES
(2, 'Science', 4),
(3, 'History', 3),
(4, 'English', 3),
(5, 'Computer', 2);
```

```
INSERT INTO Enrollments
VALUES (1, 1, 1, 3.5);

INSERT INTO Enrollments (EnrollmentID, StudentID, CourseID, Grade)
VALUES
(2, 2, 3.8), -- Vinod Patil enrolled in Science with Grade 3.8
(3, 3, 3, 3.0), -- Raj Shinde enrolled in History with Grade 3.0
(4, 4, 4, 3.7), -- Sonali Deshmukh enrolled in English with Grade 3.7
(5, 5, 5, 4.0), -- Priya Jadhav enrolled in Physical Education with Grade 4.0
(6, 1, 2, 3.6), -- Alice Johnson enrolled in Science with Grade 3.6
(7, 2, 3, 3.9), -- Vinod Patil enrolled in History with Grade 3.9
(8, 3, 4, 3.2); -- Raj Shinde enrolled in English with Grade 3.2
```

Update Data

```
UPDATE Students
SET Address = 'Mahesh Nagar, Jalgaon'
WHERE StudentID = 1;
```

Delete Data

```
DELETE FROM Students
WHERE StudentID = 1;
```

3. DQL (Data Query Language)

Select Data

```
SELECT FirstName, LastName, Address
FROM Students
WHERE DateOfBirth > '2005-01-01';
```

4. Constraints

CREATE TABLE Courses with NOT NULL

```
CREATE TABLE Courses (
    CourseID INT PRIMARY KEY,
    CourseName VARCHAR(50) NOT NULL,
    Credits INT NOT NULL
);
```

CREATE TABLE Students with UNIQUE Email

```
CREATE TABLE Students (
StudentID INT PRIMARY KEY,
FirstName VARCHAR(50),
LastName VARCHAR(50),
DateOfBirth DATE,
Address VARCHAR(100),
Email VARCHAR(50) UNIQUE
);
```

CREATE TABLE Classes with PRIMARY KEY

```
CREATE TABLE Classes (
    ClassID INT PRIMARY KEY,
    ClassName VARCHAR(50)
);
```

CREATE TABLE Enrollments with FOREIGN KEY

```
CREATE TABLE Enrollments (
    EnrollmentID INT PRIMARY KEY,
    StudentID INT,
    CourseID INT,
    FOREIGN KEY (StudentID) REFERENCES Students(StudentID),
    FOREIGN KEY (CourseID) REFERENCES Courses(CourseID)
);
```

CREATE TABLE Grades with CHECK Constraint

```
CREATE TABLE Grades (
StudentID INT PRIMARY KEY,
Grade DECIMAL(3, 2),
CHECK (Grade BETWEEN 0 AND 4.0)
);
```

5. Clauses

WHERE Clause with LIKE

```
SELECT FirstName, LastName
FROM Students
```

```
WHERE Address LIKE '%Elm St%';
```

ORDER BY Clause

```
SELECT FirstName, LastName
FROM Students
ORDER BY LastName ASC;
```

GROUP BY Clause

```
SELECT COUNT(*), Address
FROM Students
GROUP BY Address;
```

LIMIT Clause

```
SELECT FirstName, LastName
FROM Students
LIMIT 10;
```

6. Operators

AND Operator

```
SELECT FirstName, LastName
FROM Students
WHERE Address LIKE '%St%' AND DateOfBirth > '2005-01-01';
```

OR Operator

```
SELECT FirstName, LastName
FROM Students
WHERE Address LIKE '%Elm%' OR Address LIKE '%Maple%';
```

LIKE Operator

```
SELECT FirstName, LastName
FROM Students
```

```
WHERE LastName LIKE 'J%';
```

BETWEEN Operator

```
SELECT FirstName, LastName
FROM Students
WHERE DateOfBirth BETWEEN '2000-01-01' AND '2005-12-31';
```

7. Aggregate Functions

COUNT()

```
SELECT COUNT(*)
FROM Students;
```

AVG()

```
SELECT AVG(Grade)
FROM Grades;
```

SUM()

```
SELECT SUM(Credits)
FROM Courses;
```

MIN()

```
SELECT MIN(DateOfBirth)
FROM Students;
```

MAX()

```
SELECT MAX(DateOfBirth)
FROM Students;
```

8. Joins

INNER JOIN

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

LEFT JOIN

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

RIGHT JOIN

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

FULL OUTER JOIN

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

SELF JOIN

```
SELECT A.FirstName AS MentorFirstName, B.FirstName AS MenteeFirstName FROM Students A, Students B
WHERE A.StudentID = B.MentorID;
```