

1)Create Database & Table

1. Create a database called student_db
2. Create a table students with the following fields:
 - student_id (INT, primary key)
 - name (VARCHAR)
 - age (INT)
 - course (VARCHAR)
 - marks (INT)

Sample Data to Insert:

- (1, 'Amit', 21, 'Data Science', 85)
- (2, 'Neha', 22, 'AI', 78)
- (3, 'Rahul', 20, 'Data Science', 92)

2)Basic SELECT + WHERE Clause

- Update Neha's marks from 78 to 82
- Delete the record of the student whose student_id = 1

3)VIEW Creation

- Create a view called top_students
- The view should contain students with marks >= 85

4)Stored Procedure

- Create a stored procedure get_students_by_course
- The procedure should accept a course name as input
- It should return all students from that course

5)Mongodb Insert & Find

1. Create a database company_db
2. Create a collection employees
3. Insert the following documents:

```
{ "emp_id": 101, "name": "Ravi", "department": "IT", "salary": 50000 }
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{ "emp_id": 102, "name": "Anita", "department": "HR", "salary": 45000 }

{ "emp_id": 103, "name": "Suresh", "department": "IT", "salary": 60000 }

Fetch all employees from the IT department