

1. Use Select command to
 - a. Display all records in table 'Courses'
 - b. Display all records in table 'Courses' but with selected attributes
 - c. Display records in table 'Courses' having c_ID = 100 (Ensure you insert one record in table with c_ID 100)
 - d. Display all courses having 3 credits (no_of_credits = 3)
 - e. Display all courses having more than 20 hours (total_hours > 20)
 - f. Display name of all courses with their semester
 - g. Display students in 'Computer' Stream
 - h. Display only s_fname and s_lname of students with qualification as 'BBA'
2. Insert 2 records in students with NULL values and then update those values with @UPDATE command
3. Use DELETE FROM to delete selected records (using WHERE)
4. Use DROP TABLE and TRUNCATE TABLE and try to if there is any difference
5. Use ALTER command to remove attribute minimum_passing_percentage from courses table.
6. Use ALTER command to add attribute since_years in the courses table.