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.