Please solve the following questions using sub-query concept,

- 1) Write a query to display the names of users who have done their higher studies in 'Texas University', sorted in order.
- 2) Write a query to display the names of users from 2008 batch who have done their higher studies in 'Texas University', sorted in order.
- 3) Write a query to display the names of users from 2008 batch CSE department who have done their higher studies in 'Texas University', sorted in order.
- 4) Write a query to display the names of users from 'MECH' department who have 'Programming' skills, sorted in order.
- 5) Write a query to display the names of users from 'MECH' department who are currently working in 'TCS', sorted in order.
- 6) Write a query to display the names of users who have been part of projects with more than 10 members, sorted in order.
- 7) Write a query to display the names of users from 2008 batch who have raised or answered queries, sorted in order.
- 8) Write a query to display the names of users who have raised queries, sorted in order.
- 9) Write a query to display the names of users who have answered queries, sorted in order.
- 10) Write a query to display the names of users from 2008 batch who have raised queries, sorted in order.
- 11) Write a query to display the names of users from 2008 who have answered queries, sorted in order.
- 12) Write a query to display the names of users who have organised events, sorted in order.
- 13) Write a query to display the names of 'Alumni' users who have organised events, sorted in order.
- 14) Write a query to display the names of users who have organized events in the year 2013, sorted in order.
- 15) Write a query to display the name, phone number and email id of organizer of 'ICSIP2008'.
- 16) Write a query to display the names of all users who have posted 'Technology' related posts in the year 2013, sorted by name in order.
- 17) Write a query to display the names of users who are currently working in TCS as 'Project Manager's, sorted in order.
- 18) Write a query to display the number of alumni from CSE department who have registered in the system. Give an alias as cse alumni count.
 - 1. Write a query to display the names of users who have raised queries, sorted in order.
 - 2. Write a query to display the names of users who have answered queries, sorted in order.
 - 3. Write a query to display the names of users from 2008 batch who have raised queries, sorted in order.

- 4. Write a query to display the names of users from 2008 who have answered queries, sorted in order.
- 5. Write a query to display the names of users who have organised events, sorted in order.
- 6. Write a query to display the names of 'Alumni' users who have organised events, sorted in order.
- 7. Write a query to display the names of users who have organized events in the year 2013, sorted in order.
- 8. Write a query to display the name, phone number and email id of organizer of 'ICSIP2008'.
- 9. Write a query to display the names of all users who have posted 'Technology' related posts in the year 2013, sorted by name in order.
- 10. Write a query to display the names of users who are currently working in TCS as 'Project Manager's, sorted in order.
- 11. Write a query to display the number of alumni from CSE department who have registered in the system. Give an alias as cse_alumni_count.