## Assignment3

- 1. Get the employee's first name after replacing 'o' with '#'.
- 2. Get all employees in ascending order by first name and descending order by salary.
- 3. Get employees whose first name is neither "Jerry" nor "John".
- 4. Get all the details about employees whose first name ends with 'n' and contains 4 letters.
- 5. Get the employee's department and total salary, grouped by department.
- 6. Get the department and total salary, grouped by department, and sorted by total salary in descending order.
- 7. Get the average salary by department in ascending order of salary.
- 8. Get the number of employees grouped by month of joining.
- 9. Get the maximum salary by department in descending order of salary.
- 10. Get the department and total salary grouped by the department, where the total salary is greater than 1,000,000,

and sorted in descending order of the total salary.

\*. Find maximum salary for the employees NOT having 'o' in their last name (Try using both with/without group by)

## Note:

Use employee.sql to create table and insert data

Take a print screen of the query with output, and place under each questions in a word document