**Lab Performance 01**

Solve the following:  
1. Display all data from emp table.  
2. Display all data from dept table.  
3. Display all data from salgrade table.  
4. Display only the column ename from emp table.  
5. Display the column losal from salgrade table.  
6. Write a query to display the name and salary of all employees.  
7. Create a query to display the employee name and department number for all employees.  
8. Display the columns sal, comm, (sal+1200)-(sal\*34) from emp table.  
9. Use *Employee Name* as an alias for ename column and display all the data of that  
column.  
10. Display the department number from emp table and make sure only unique values are  
shown.  
11. Concatenate the columns dname and loc from dept table. 12. Concatenate the columns ename and sal from emp table and add the literal gets paid between the two columns.

**\*\*After solving the above questions using Oracle 10g, write the SQLs in a text document (the name of the text document MUST be your ID and the SQLs MUST be numbered accordingly) and upload it in the provided link in your VUES account**