vasavadatta Normal radhika 8 42 2000-09-13 T<br/>09:31:00 Z 2015-04-07 T07:20:00 Z 1 307 1562 edac 13 3 1866 12.00

## Assignment - I

- 1. Select all information from Salgrade table.
- 2. Select all information from emp table.
- 3. Select all information from dept table.
- 4. List all employees who have a salary between 1000 and 2000.
- 5. List department numbers and names in department name order.
- 6. Display all the different job types.
- 7. List the details of the employees in departments 10 and 20 in alphabetical order employee names.
- 8. List names and jobs of all clerks in department 20.
- 9. Display all employee names which have TH or LL in them
- 10. List the details of the employees who have a manager
- 11. Display the name and the total remuneration for all employees
- 12. Display name, annual salary and commission of all sales people whose monthly salary greater than their commission. The output should be ordered by salary highest first. If two r more employees have the same salary sort by employee name, within the highest sala order.
- 13. Display all employees who were hired during 1982.
- 14. Generate a statement, which prompts the user at runtime. The intention is to disple employees hired between two given dates.
- 15. Define a variable representing the expression used to calculate an employee's total annu remuneration. Use this variable in a statement, which finds all employees who earn 30,000 year or more.
- 16. List the employee names and their salaries increased by 15% and expressed as a who number.
- 17. Display the employee name and job by concatenating them and give an appropria heading.
- 18. Display the employee name and the job in brackets.
- 19. Do a case insensitive search for a list of employees with a job that the user enters.
- 20. It has been discovered that the sales people in department 30 are not all male. Hence display the job of salesman as salesperson.

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