### **Database Technologies – Assignment 5**

## Note: To solve below queries use "sales" database

# \*Use Group by clause with appropriate sql functions to solve following queries.

- 1. Write a query on the Customers table that will find the highest rating in each city. Put the output in this form: For the city (city), the highest rating is: (rating).
- 2. Write a query that totals the orders for each day and places the results in descending order.
- 3. Write a query that selects the total amount in orders for each salesperson for whom this total is greater than the amount of the largest order in the table.
- 4. Write a query that selects the highest rating in each city.
- 5. Largest order taken by each salesperson with order value more than Rs.3000.

### **Database Technologies – Assignment 5**

### Note: To solve below queries use "hr" database

- \* Use Group by clause with appropriate sql functions to solve following queries.
- 6. Display manager ID and number of employees managed by the manager.
- 7. Display the country ID and number of cities we have in the country.
- 8. Display average salary of employees in each department who have commission percentage.
- 9. Display job ID, number of employees, sum of salary, and difference between highest salary and lowest salary of the employees of the job.
- 10. Display job ID for jobs with average salary more than 10000.
- 11. Display years in which more than 10 employees joined.
- 12. Display departments in which more than five employees have commission percentage.
- 13. Display employee ID for employees who did more than one job in the past.
- 14. Display job ID of jobs that were done by more than 3 employees for more than 100 days.
- 15. Display department ID, year, and Number of employees joined.
- 16. Display how many employees joined in each month of the current year.
- 17. Display details of departments in which the maximum salary is more than 10000.