Note: To solve below queries use "sales" database *Use appropriate joins to solve following queries.

- 1. Write a query that lists each order number followed by the name of the customer who made the order.
- 2. Write a query that gives the names of both the salesperson and the customer for each order along with the order number.
- 3. Write a query that produces all customers serviced by salespeople with a commission above 12%. Output the customer's name, the salesperson's name, and the salesperson's rate of commission.
- 4. Write a query that calculates the amount of the salesperson's commission on each order by a customer with a rating above 100.
- 5. Write a query that produces all pairs of salespeople who are living in the same city. Exclude combinations of salespeople with themselves as well as duplicate rows with the order reversed.

Note: To solve below queries use "spj" database *Use appropriate joins to solve following queries.

- 1. Display the Supplier name and the Quantity sold.
- 2. Display the Part name and Quantity sold.
- 3. Display the Project name and Quantity sold.
- 4. Display the Supplier name, Part name, Project name and Quantity sold.
- 5. Display the Supplier name, Supplying Parts to a Project in the same City.
- 6. Display the Part name that is 'Red' is color, and the Quantity sold.
- 7. Display all the Quantity sold by Suppliers with the Status = 20.
- 8. Display all the Parts and Quantity with a Weight > 14.
- 9. Display all the Project names and City, which has bought more than 500 Parts.
- 10. Display all the Part names and Quantity sold that have a Weight less than 15.
- 11. Display all the Suppliers with the same Status as the supplier, 'CLARK'.
- 12. Display all the Employees in the same department as the employee 'MILLER'.
- 13. Display all the Parts which have more Weight than all the Red parts.
- 14. Display all the Projects going on in the same city as the project 'TAPE'.
- 15. Display all the Parts with Weight less than all the Green parts.
- 16. Display the name of the Supplier who has sold the maximum Quantity (in onesale).
- 17. Display the name of the Employee with the minimum Salary.

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18. ove	Disp rall	olay Quan	the n	name of (sumof	the Sup Sales).	plier	who	has	sold	the	maximum	

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Note: To solve below queries use "hr" database *Use appropriate joins to solve following queries.

- 1. Display department name and manager first name.
- 2. Display department name, manager name, and city.
- 3. Display country name, city, and department name.
- 4. Display job title, department name, employee last name, starting date for all jobs from 1993 to 1998.
- 5. Display job title and average salary of employees.
- 6. Display job title, employee name, and the difference between maximum salary for the job and salary of the employee.
- 7. Display last name, job title of employees who have commission percentage and belongs to department 30.
- 8. Display details of jobs that were done by any employee who is currently drawing more than 15000 of salary.
- 9. Display department name, manager name, and salary of the manager for all managers whose experience is more than 5 years.
- 10. Display employee name if the employee joined before his manager.
- 11. Display employee name, job title for the jobs employee did in the past where the job was done less than six months.
- 12. Display employee name and country in which he is working.
- 13. Display department name, average salary and number of employees with commission within the department.
- 14. Display the month in which more than 5 employees joined in any department located in Sydney.
- 15. Display employee name, job title, start date, and end date of past jobs of all employees with commission percentage null.