1. SELECT \* FROM salesman WHERE city = ‘PARIS’ OR city = ‘ROME’;

2. SELECT COUNT (DISTINCT salesman\_id) FROM salesman WHERE city = ‘PARIS’;

3. SELECT \* FROM salesman WHERE commission BETWEEN 0.12 AND 0.14;

4. SELECT \* FROM salesman WHERE Name LIKE ‘P%’;

5. SELECT SUM (purch\_amt) FROM Orders;

6. SELECT AVG (purch\_amt) FROM Orders;

7. SELECT COUNT (DISTINCT salesman\_id) FROM Orders;

8. SELECT MAX (purch\_amt) FROM Orders;

9. SELECT salesman\_id, MAX(purch\_amt) FROM Orders WHERE ord\_date = ‘ 2012-08-17’ GROUP BY salesman\_id;

10. SELECT a.ord\_no, a.purch\_amt, b.Cust\_name, b.City FROM Orders a, Customer b WHERE a.Customer\_id = b.Customer\_id AND a.purch\_amt BETWEEN 500 AND 2000;

11. SELECT a.Cust\_name, a.City, b.Name, b.commission FROM Customer a INNER JOIN salesman b ON a.salesman\_id = b.salesman\_id;

12. SELECT a.Cust\_name, a.City, b.Name, b.commission FROM Customer a INNER JOIN salesman b ON a.salesman\_id = b.salesman\_id WHERE b.commission > 0.12;

13. SELECT a.ord\_no, ord\_date, a.purch\_amt, b.Cust\_name, c.Name, c.commission FROM Orders a INNER JOIN Customer b ON a.Customer\_id = b.Customer\_id INNER JOIN salesman c ON a.salesman\_id = c.salesman\_id;

14. SELECT a.Cust\_name, a.City, a.grade, b.Name, b.city FROM Customer a LEFT JOIN salesman b ON a.salesaman\_id = b.salesman\_id ORDER BY a.customer\_id;

15. SELECT a.Cust\_name, a.City, a.grade, b.Name, b.city FROM Customer a RIGHT OUTER JOIN salesman b ON b.salesman\_id = a.salesman\_id ORDER BY b.salesman\_id;