1. Display Orders Issued by Salesman 'Paul Adam'

From the following tables, write a SQL query to find all the orders issued by the salesman 'Paul Adam'. Return ord\_no, purch\_amt, ord\_date, customer\_id and salesman\_id.

**Sample table: Salesman**

salesman\_id name city commission

----------- ---------- ---------- ----------

5001 James Hoog New York 0.15

5002 Nail Knite Paris 0.13

5005 Pit Alex London 0.11

5006 Mc Lyon Paris 0.14

5003 Lauson Hen San Jose 0.12

5007 Paul Adam Rome 0.13

**Sample table: Orders**

ord\_no purch\_amt ord\_date customer\_id salesman\_id

---------- ---------- ---------- ----------- -----------

70001 150.5 2012-10-05 3005 5002

70009 270.65 2012-09-10 3001 5005

70002 65.26 2012-10-05 3002 5001

70004 110.5 2012-08-17 3009 5003

70007 948.5 2012-09-10 3005 5002

70005 2400.6 2012-07-27 3007 5001

70008 5760 2012-09-10 3002 5001

70010 1983.43 2012-10-10 3004 5006

70003 2480.4 2012-10-10 3009 5003

70012 250.45 2012-06-27 3008 5002

70011 75.29 2012-08-17 3003 5007

70013 3045.6 2012-04-25 3002 5001

2. Display Orders Generated by London-Based Salespeople

From the following tables write a SQL query to find all orders generated by London-based salespeople. Return ord\_no, purch\_amt, ord\_date, customer\_id, salesman\_id.

**Sample table: Orders**

ord\_no purch\_amt ord\_date customer\_id salesman\_id

---------- ---------- ---------- ----------- -----------

70001 150.5 2012-10-05 3005 5002

70009 270.65 2012-09-10 3001 5005

70002 65.26 2012-10-05 3002 5001

70004 110.5 2012-08-17 3009 5003

70007 948.5 2012-09-10 3005 5002

70005 2400.6 2012-07-27 3007 5001

70008 5760 2012-09-10 3002 5001

70010 1983.43 2012-10-10 3004 5006

70003 2480.4 2012-10-10 3009 5003

70012 250.45 2012-06-27 3008 5002

70011 75.29 2012-08-17 3003 5007

70013 3045.6 2012-04-25 3002 5001

**Sample table: Salesman**

salesman\_id name city commission

----------- ---------- ---------- ----------

5001 James Hoog New York 0.15

5002 Nail Knite Paris 0.13

5005 Pit Alex London 0.11

5006 Mc Lyon Paris 0.14

5003 Lauson Hen San Jose 0.12

5007 Paul Adam Rome 0.13

3. Display Orders from Salespeople Handling Customer ID 3007

From the following tables write a SQL query to find all orders generated by the salespeople who may work for customers whose id is 3007. Return ord\_no, purch\_amt, ord\_date, customer\_id, salesman\_id.

**Sample table: Orders**

ord\_no purch\_amt ord\_date customer\_id salesman\_id

---------- ---------- ---------- ----------- -----------

70001 150.5 2012-10-05 3005 5002

70009 270.65 2012-09-10 3001 5005

70002 65.26 2012-10-05 3002 5001

70004 110.5 2012-08-17 3009 5003

70007 948.5 2012-09-10 3005 5002

70005 2400.6 2012-07-27 3007 5001

70008 5760 2012-09-10 3002 5001

70010 1983.43 2012-10-10 3004 5006

70003 2480.4 2012-10-10 3009 5003

70012 250.45 2012-06-27 3008 5002

70011 75.29 2012-08-17 3003 5007

70013 3045.6 2012-04-25 3002 5001

4. Display Orders Exceeding Average Value on 10-Oct-2012

From the following tables write a SQL query to find the order values greater than the average order value of 10th October 2012. Return ord\_no, purch\_amt, ord\_date, customer\_id, salesman\_id.

**Sample table: Orders**

ord\_no purch\_amt ord\_date customer\_id salesman\_id

---------- ---------- ---------- ----------- -----------

70001 150.5 2012-10-05 3005 5002

70009 270.65 2012-09-10 3001 5005

70002 65.26 2012-10-05 3002 5001

70004 110.5 2012-08-17 3009 5003

70007 948.5 2012-09-10 3005 5002

70005 2400.6 2012-07-27 3007 5001

70008 5760 2012-09-10 3002 5001

70010 1983.43 2012-10-10 3004 5006

70003 2480.4 2012-10-10 3009 5003

70012 250.45 2012-06-27 3008 5002

70011 75.29 2012-08-17 3003 5007

70013 3045.6 2012-04-25 3002 5001

5. Display Orders Generated in New York City

From the following tables, write a SQL query to find all the orders generated in New York city. Return ord\_no, purch\_amt, ord\_date, customer\_id and salesman\_id.

**Sample table: Orders**

ord\_no purch\_amt ord\_date customer\_id salesman\_id

---------- ---------- ---------- ----------- -----------

70001 150.5 2012-10-05 3005 5002

70009 270.65 2012-09-10 3001 5005

70002 65.26 2012-10-05 3002 5001

70004 110.5 2012-08-17 3009 5003

70007 948.5 2012-09-10 3005 5002

70005 2400.6 2012-07-27 3007 5001

70008 5760 2012-09-10 3002 5001

70010 1983.43 2012-10-10 3004 5006

70003 2480.4 2012-10-10 3009 5003

70012 250.45 2012-06-27 3008 5002

70011 75.29 2012-08-17 3003 5007

70013 3045.6 2012-04-25 3002 5001

6. Display Commission of Salespeople in Paris

From the following tables write a SQL query to determine the commission of the salespeople in Paris. Return commission.

**Sample table: Salesman**

salesman\_id name city commission

----------- ---------- ---------- ----------

5001 James Hoog New York 0.15

5002 Nail Knite Paris 0.13

5005 Pit Alex London 0.11

5006 Mc Lyon Paris 0.14

5003 Lauson Hen San Jose 0.12

5007 Paul Adam Rome 0.13

**Sample table : Customer**

customer\_id cust\_name city grade salesman\_id

----------- ------------ ---------- ---------- -----------

3002 Nick Rimando New York 100 5001

3005 Graham Zusi California 200 5002

3001 Brad Guzan London 100 5005

3004 Fabian Johns Paris 300 5006

3007 Brad Davis New York 200 5001

3009 Geoff Camero Berlin 100 5003

3008 Julian Green London 300 5002

3003 Jozy Altidor Moncow 200 5007

7. Display Customers with ID Below 2001 Under Salesperson Mc Lyon

Write a query to display all the customers whose ID is 2001 below the salesperson ID of Mc Lyon.

**Sample table: Salesman**

salesman\_id name city commission

----------- ---------- ---------- ----------

5001 James Hoog New York 0.15

5002 Nail Knite Paris 0.13

5005 Pit Alex London 0.11

5006 Mc Lyon Paris 0.14

5003 Lauson Hen San Jose 0.12

5007 Paul Adam Rome 0.13

**Sample table : Customer**

customer\_id cust\_name city grade salesman\_id

----------- ------------ ---------- ---------- -----------

3002 Nick Rimando New York 100 5001

3005 Graham Zusi California 200 5002

3001 Brad Guzan London 100 5005

3004 Fabian Johns Paris 300 5006

3007 Brad Davis New York 200 5001

3009 Geoff Camero Berlin 100 5003

3008 Julian Green London 300 5002

3003 Jozy Altidor Moncow 200 5007

8. Count of Customers with Above-Average Grades in New York City

From the following tables write a SQL query to count the number of customers with grades above the average in New York City. Return grade and count.

**Sample table : Customer**

customer\_id cust\_name city grade salesman\_id

----------- ------------ ---------- ---------- -----------

3002 Nick Rimando New York 100 5001

3005 Graham Zusi California 200 5002

3001 Brad Guzan London 100 5005

3004 Fabian Johns Paris 300 5006

3007 Brad Davis New York 200 5001

3009 Geoff Camero Berlin 100 5003

3008 Julian Green London 300 5002

3003 Jozy Altidor Moncow 200 5007

9. Display Orders of Salespeople with Maximum Commission

From the following tables, write a SQL query to find those salespeople who earned the maximum commission. Return ord\_no, purch\_amt, ord\_date, and salesman\_id.

**Sample table: Salesman**

salesman\_id name city commission

----------- ---------- ---------- ----------

5001 James Hoog New York 0.15

5002 Nail Knite Paris 0.13

5005 Pit Alex London 0.11

5006 Mc Lyon Paris 0.14

5003 Lauson Hen San Jose 0.12

5007 Paul Adam Rome 0.13

**Sample table: Orders**

ord\_no purch\_amt ord\_date customer\_id salesman\_id

---------- ---------- ---------- ----------- -----------

70001 150.5 2012-10-05 3005 5002

70009 270.65 2012-09-10 3001 5005

70002 65.26 2012-10-05 3002 5001

70004 110.5 2012-08-17 3009 5003

70007 948.5 2012-09-10 3005 5002

70005 2400.6 2012-07-27 3007 5001

70008 5760 2012-09-10 3002 5001

70010 1983.43 2012-10-10 3004 5006

70003 2480.4 2012-10-10 3009 5003

70012 250.45 2012-06-27 3008 5002

70011 75.29 2012-08-17 3003 5007

70013 3045.6 2012-04-25 3002 5001

10. Display Customers Who Placed Orders on 17th August 2012

From the following tables write SQL query to find the customers who placed orders on 17th August 2012. Return ord\_no, purch\_amt, ord\_date, customer\_id, salesman\_id and cust\_name.

**Sample table: Orders**

ord\_no purch\_amt ord\_date customer\_id salesman\_id

---------- ---------- ---------- ----------- -----------

70001 150.5 2012-10-05 3005 5002

70009 270.65 2012-09-10 3001 5005

70002 65.26 2012-10-05 3002 5001

70004 110.5 2012-08-17 3009 5003

70007 948.5 2012-09-10 3005 5002

70005 2400.6 2012-07-27 3007 5001

70008 5760 2012-09-10 3002 5001

70010 1983.43 2012-10-10 3004 5006

70003 2480.4 2012-10-10 3009 5003

70012 250.45 2012-06-27 3008 5002

70011 75.29 2012-08-17 3003 5007

70013 3045.6 2012-04-25 3002 5001

**Sample table : Customer**

customer\_id cust\_name city grade salesman\_id

----------- ------------ ---------- ---------- -----------

3002 Nick Rimando New York 100 5001

3005 Graham Zusi California 200 5002

3001 Brad Guzan London 100 5005

3004 Fabian Johns Paris 300 5006

3007 Brad Davis New York 200 5001

3009 Geoff Camero Berlin 100 5003

3008 Julian Green London 300 5002

3003 Jozy Altidor Moncow 200 5007

11. Display Salespeople with More Than One Customer

From the following tables write a SQL query to find salespeople who had more than one customer. Return salesman\_id and name.

**Sample table : Customer**

customer\_id cust\_name city grade salesman\_id

----------- ------------ ---------- ---------- -----------

3002 Nick Rimando New York 100 5001

3005 Graham Zusi California 200 5002

3001 Brad Guzan London 100 5005

3004 Fabian Johns Paris 300 5006

3007 Brad Davis New York 200 5001

3009 Geoff Camero Berlin 100 5003

3008 Julian Green London 300 5002

3003 Jozy Altidor Moncow 200 5007

**Sample table: Salesman**

salesman\_id name city commission

----------- ---------- ---------- ----------

5001 James Hoog New York 0.15

5002 Nail Knite Paris 0.13

5005 Pit Alex London 0.11

5006 Mc Lyon Paris 0.14

5003 Lauson Hen San Jose 0.12

5007 Paul Adam Rome 0.13

12. Display Orders with Amount Above Average Order Value

From the following tables write a SQL query to find those orders, which are higher than the average amount of the orders. Return ord\_no, purch\_amt, ord\_date, customer\_id and salesman\_id.

**Sample table : Customer**

customer\_id cust\_name city grade salesman\_id

----------- ------------ ---------- ---------- -----------

3002 Nick Rimando New York 100 5001

3005 Graham Zusi California 200 5002

3001 Brad Guzan London 100 5005

3004 Fabian Johns Paris 300 5006

3007 Brad Davis New York 200 5001

3009 Geoff Camero Berlin 100 5003

3008 Julian Green London 300 5002

3003 Jozy Altidor Moncow 200 5007

13. Display Orders with Amount ≥ Average Order Value

From the following tables write a SQL query to find those orders that are equal or higher than the average amount of the orders. Return ord\_no, purch\_amt, ord\_date, customer\_id and salesman\_id.

**Sample table: Orders**

ord\_no purch\_amt ord\_date customer\_id salesman\_id

---------- ---------- ---------- ----------- -----------

70001 150.5 2012-10-05 3005 5002

70009 270.65 2012-09-10 3001 5005

70002 65.26 2012-10-05 3002 5001

70004 110.5 2012-08-17 3009 5003

70007 948.5 2012-09-10 3005 5002

70005 2400.6 2012-07-27 3007 5001

70008 5760 2012-09-10 3002 5001

70010 1983.43 2012-10-10 3004 5006

70003 2480.4 2012-10-10 3009 5003

70012 250.45 2012-06-27 3008 5002

70011 75.29 2012-08-17 3003 5007

70013 3045.6 2012-04-25 3002 5001

14. Show Order Sums by Date Exceeding Max Order by 1000

Write a query to find the sums of the amounts from the orders table, grouped by date, and eliminate all dates where the sum was not at least 1000.00 above the maximum order amount for that date.

**Sample table: Orders**

ord\_no purch\_amt ord\_date customer\_id salesman\_id

---------- ---------- ---------- ----------- -----------

70001 150.5 2012-10-05 3005 5002

70009 270.65 2012-09-10 3001 5005

70002 65.26 2012-10-05 3002 5001

70004 110.5 2012-08-17 3009 5003

70007 948.5 2012-09-10 3005 5002

70005 2400.6 2012-07-27 3007 5001

70008 5760 2012-09-10 3002 5001

70010 1983.43 2012-10-10 3004 5006

70003 2480.4 2012-10-10 3009 5003

70012 250.45 2012-06-27 3008 5002

70011 75.29 2012-08-17 3003 5007

70013 3045.6 2012-04-25 3002 5001

15. Show All Customers If Any Are Located in London

Write a query to extract all data from the customer table if and only if one or more of the customers in the customer table are located in London.

**Sample table : Customer**

customer\_id cust\_name city grade salesman\_id

----------- ------------ ---------- ---------- -----------

3002 Nick Rimando New York 100 5001

3005 Graham Zusi California 200 5002

3001 Brad Guzan London 100 5005

3004 Fabian Johns Paris 300 5006

3007 Brad Davis New York 200 5001

3009 Geoff Camero Berlin 100 5003

3008 Julian Green London 300 5002

3003 Jozy Altidor Moncow 200 5007

16. Find Salespeople Handling Multiple Customers

From the following tables write a SQL query to find salespeople who deal with multiple customers. Return salesman\_id, name, city and commission.

**Sample table : Customer**

customer\_id cust\_name city grade salesman\_id

----------- ------------ ---------- ---------- -----------

3002 Nick Rimando New York 100 5001

3005 Graham Zusi California 200 5002

3001 Brad Guzan London 100 5005

3004 Fabian Johns Paris 300 5006

3007 Brad Davis New York 200 5001

3009 Geoff Camero Berlin 100 5003

3008 Julian Green London 300 5002

3003 Jozy Altidor Moncow 200 5007

**Sample table: Salesman**

salesman\_id name city commission

----------- ---------- ---------- ----------

5001 James Hoog New York 0.15

5002 Nail Knite Paris 0.13

5005 Pit Alex London 0.11

5006 Mc Lyon Paris 0.14

5003 Lauson Hen San Jose 0.12

5007 Paul Adam Rome 0.13

17. Find Salespeople Handling Only One Customer

From the following tables write a SQL query to find salespeople who deal with a single customer. Return salesman\_id, name, city and commission.

**Sample table : Customer**

customer\_id cust\_name city grade salesman\_id

----------- ------------ ---------- ---------- -----------

3002 Nick Rimando New York 100 5001

3005 Graham Zusi California 200 5002

3001 Brad Guzan London 100 5005

3004 Fabian Johns Paris 300 5006

3007 Brad Davis New York 200 5001

3009 Geoff Camero Berlin 100 5003

3008 Julian Green London 300 5002

3003 Jozy Altidor Moncow 200 5007

**Sample table: Salesman**

salesman\_id name city commission

----------- ---------- ---------- ----------

5001 James Hoog New York 0.15

5002 Nail Knite Paris 0.13

5005 Pit Alex London 0.11

5006 Mc Lyon Paris 0.14

5003 Lauson Hen San Jose 0.12

5007 Paul Adam Rome 0.13

18. Find Salespeople Handling Customers with Multiple Orders

From the following tables, write a SQL query to find the salespeople who deal the customers with more than one order. Return salesman\_id, name, city and commission.

**Sample table: Salesman**

salesman\_id name city commission

----------- ---------- ---------- ----------

5001 James Hoog New York 0.15

5002 Nail Knite Paris 0.13

5005 Pit Alex London 0.11

5006 Mc Lyon Paris 0.14

5003 Lauson Hen San Jose 0.12

5007 Paul Adam Rome 0.13

**Sample table: Orders**

ord\_no purch\_amt ord\_date customer\_id salesman\_id

---------- ---------- ---------- ----------- -----------

70001 150.5 2012-10-05 3005 5002

70009 270.65 2012-09-10 3001 5005

70002 65.26 2012-10-05 3002 5001

70004 110.5 2012-08-17 3009 5003

70007 948.5 2012-09-10 3005 5002

70005 2400.6 2012-07-27 3007 5001

70008 5760 2012-09-10 3002 5001

70010 1983.43 2012-10-10 3004 5006

70003 2480.4 2012-10-10 3009 5003

70012 250.45 2012-06-27 3008 5002

70011 75.29 2012-08-17 3003 5007

70013 3045.6 2012-04-25 3002 5001

**Sample table : Customer**

customer\_id cust\_name city grade salesman\_id

----------- ------------ ---------- ---------- -----------

3002 Nick Rimando New York 100 5001

3005 Graham Zusi California 200 5002

3001 Brad Guzan London 100 5005

3004 Fabian Johns Paris 300 5006

3007 Brad Davis New York 200 5001

3009 Geoff Camero Berlin 100 5003

3008 Julian Green London 300 5002

3003 Jozy Altidor Moncow 200 5007

19. Find Salespeople in Cities with at Least One Customer

From the following tables write a SQL query to find all salespeople who are located in any city where there is at least one customer. Return salesman\_id, name, city and commission.

**Sample table: Salesman**

salesman\_id name city commission

----------- ---------- ---------- ----------

5001 James Hoog New York 0.15

5002 Nail Knite Paris 0.13

5005 Pit Alex London 0.11

5006 Mc Lyon Paris 0.14

5003 Lauson Hen San Jose 0.12

5007 Paul Adam Rome 0.13

**Sample table : Customer**

customer\_id cust\_name city grade salesman\_id

----------- ------------ ---------- ---------- -----------

3002 Nick Rimando New York 100 5001

3005 Graham Zusi California 200 5002

3001 Brad Guzan London 100 5005

3004 Fabian Johns Paris 300 5006

3007 Brad Davis New York 200 5001

3009 Geoff Camero Berlin 100 5003

3008 Julian Green London 300 5002

3003 Jozy Altidor Moncow 200 5007

20. Find Salespeople Living in a Customer's City

From the following tables write a SQL query to find salespeople whose place of residence matches any city where customers live. Return salesman\_id, name, city and commission.

**Sample table: Salesman**

salesman\_id name city commission

----------- ---------- ---------- ----------

5001 James Hoog New York 0.15

5002 Nail Knite Paris 0.13

5005 Pit Alex London 0.11

5006 Mc Lyon Paris 0.14

5003 Lauson Hen San Jose 0.12

5007 Paul Adam Rome 0.13

**Sample table : Customer**

customer\_id cust\_name city grade salesman\_id

----------- ------------ ---------- ---------- -----------

3002 Nick Rimando New York 100 5001

3005 Graham Zusi California 200 5002

3001 Brad Guzan London 100 5005

3004 Fabian Johns Paris 300 5006

3007 Brad Davis New York 200 5001

3009 Geoff Camero Berlin 100 5003

3008 Julian Green London 300 5002

3003 Jozy Altidor Moncow 200 5007

21. Find Salespeople with Names Alphabetically Before Customers

From the following tables write a SQL query to find all those salespeople whose names appear alphabetically lower than the customer’s name. Return salesman\_id, name, city, commission.

**Sample table: Salesman**

salesman\_id name city commission

----------- ---------- ---------- ----------

5001 James Hoog New York 0.15

5002 Nail Knite Paris 0.13

5005 Pit Alex London 0.11

5006 Mc Lyon Paris 0.14

5003 Lauson Hen San Jose 0.12

5007 Paul Adam Rome 0.13

**Sample table: Customer**

customer\_id cust\_name city grade salesman\_id

----------- ------------ ---------- ---------- -----------

3002 Nick Rimando New York 100 5001

3005 Graham Zusi California 200 5002

3001 Brad Guzan London 100 5005

3004 Fabian Johns Paris 300 5006

3007 Brad Davis New York 200 5001

3009 Geoff Camero Berlin 100 5003

3008 Julian Green London 300 5002

3003 Jozy Altidor Moncow 200 5007

22. Find Customers with Higher Grade Than Those Below New York

From the following table write a SQL query to find all those customers with a higher grade than all the customers alphabetically below the city of New York. Return customer\_id, cust\_name, city, grade, salesman\_id.

**Sample table : Customer**

customer\_id cust\_name city grade salesman\_id

----------- ------------ ---------- ---------- -----------

3002 Nick Rimando New York 100 5001

3005 Graham Zusi California 200 5002

3001 Brad Guzan London 100 5005

3004 Fabian Johns Paris 300 5006

3007 Brad Davis New York 200 5001

3009 Geoff Camero Berlin 100 5003

3008 Julian Green London 300 5002

3003 Jozy Altidor Moncow 200 5007

23. Find Orders Exceeding Any Order from September 10, 2012

From the following table write a SQL query to find all those orders whose order amount exceeds at least one of the orders placed on September 10th 2012. Return ord\_no, purch\_amt, ord\_date, customer\_id and salesman\_id.

**Sample table: Customer**

customer\_id cust\_name city grade salesman\_id

----------- ------------ ---------- ---------- -----------

3002 Nick Rimando New York 100 5001

3005 Graham Zusi California 200 5002

3001 Brad Guzan London 100 5005

3004 Fabian Johns Paris 300 5006

3007 Brad Davis New York 200 5001

3009 Geoff Camero Berlin 100 5003

3008 Julian Green London 300 5002

3003 Jozy Altidor Moncow 200 5007

**Sample table: Orders**

ord\_no purch\_amt ord\_date customer\_id salesman\_id

---------- ---------- ---------- ----------- -----------

70001 150.5 2012-10-05 3005 5002

70009 270.65 2012-09-10 3001 5005

70002 65.26 2012-10-05 3002 5001

70004 110.5 2012-08-17 3009 5003

70007 948.5 2012-09-10 3005 5002

70005 2400.6 2012-07-27 3007 5001

70008 5760 2012-09-10 3002 5001

70010 1983.43 2012-10-10 3004 5006

70003 2480.4 2012-10-10 3009 5003

70012 250.45 2012-06-27 3008 5002

70011 75.29 2012-08-17 3003 5007

70013 3045.6 2012-04-25 3002 5001

24. Find Orders with Amount Less Than Any Order from London

From the following tables write a SQL query to find orders where the order amount is less than the order amount of a customer residing in London City. Return ord\_no, purch\_amt, ord\_date, customer\_id and salesman\_id.

**Sample table: Orders**

ord\_no purch\_amt ord\_date customer\_id salesman\_id

---------- ---------- ---------- ----------- -----------

70001 150.5 2012-10-05 3005 5002

70009 270.65 2012-09-10 3001 5005

70002 65.26 2012-10-05 3002 5001

70004 110.5 2012-08-17 3009 5003

70007 948.5 2012-09-10 3005 5002

70005 2400.6 2012-07-27 3007 5001

70008 5760 2012-09-10 3002 5001

70010 1983.43 2012-10-10 3004 5006

70003 2480.4 2012-10-10 3009 5003

70012 250.45 2012-06-27 3008 5002

70011 75.29 2012-08-17 3003 5007

70013 3045.6 2012-04-25 3002 5001

**Sample table : Customer**

customer\_id cust\_name city grade salesman\_id

----------- ------------ ---------- ---------- -----------

3002 Nick Rimando New York 100 5001

3005 Graham Zusi California 200 5002

3001 Brad Guzan London 100 5005

3004 Fabian Johns Paris 300 5006

3007 Brad Davis New York 200 5001

3009 Geoff Camero Berlin 100 5003

3008 Julian Green London 300 5002

3003 Jozy Altidor Moncow 200 5007

25. Find Orders with Amount Less Than the Max Order from London

From the following tables write a SQL query to find those orders where every order amount is less than the maximum order amount of a customer who lives in London City. Return ord\_no, purch\_amt, ord\_date, customer\_id and salesman\_id.

**Sample table: Orders**

ord\_no purch\_amt ord\_date customer\_id salesman\_id

---------- ---------- ---------- ----------- -----------

70001 150.5 2012-10-05 3005 5002

70009 270.65 2012-09-10 3001 5005

70002 65.26 2012-10-05 3002 5001

70004 110.5 2012-08-17 3009 5003

70007 948.5 2012-09-10 3005 5002

70005 2400.6 2012-07-27 3007 5001

70008 5760 2012-09-10 3002 5001

70010 1983.43 2012-10-10 3004 5006

70003 2480.4 2012-10-10 3009 5003

70012 250.45 2012-06-27 3008 5002

70011 75.29 2012-08-17 3003 5007

70013 3045.6 2012-04-25 3002 5001

**Sample table : Customer**

customer\_id cust\_name city grade salesman\_id

----------- ------------ ---------- ---------- -----------

3002 Nick Rimando New York 100 5001

3005 Graham Zusi California 200 5002

3001 Brad Guzan London 100 5005

3004 Fabian Johns Paris 300 5006

3007 Brad Davis New York 200 5001

3009 Geoff Camero Berlin 100 5003

3008 Julian Green London 300 5002

3003 Jozy Altidor Moncow 200 5007

26. Find Customers with Higher Grades Than Those in New York

From the following tables write a SQL query to find those customers whose grades are higher than those living in New York City. Return customer\_id, cust\_name, city, grade and salesman\_id.

**Sample table : Customer**

customer\_id cust\_name city grade salesman\_id

----------- ------------ ---------- ---------- -----------

3002 Nick Rimando New York 100 5001

3005 Graham Zusi California 200 5002

3001 Brad Guzan London 100 5005

3004 Fabian Johns Paris 300 5006

3007 Brad Davis New York 200 5001

3009 Geoff Camero Berlin 100 5003

3008 Julian Green London 300 5002

3003 Jozy Altidor Moncow 200 5007

27. Calculate Total Order Amount by Salespeople in Customer Cities

From the following tables write a SQL query to calculate the total order amount generated by a salesperson. Salespersons should be from the cities where the customers reside. Return salesperson name, city and total order amount.

**Sample table: Orders**

ord\_no purch\_amt ord\_date customer\_id salesman\_id

---------- ---------- ---------- ----------- -----------

70001 150.5 2012-10-05 3005 5002

70009 270.65 2012-09-10 3001 5005

70002 65.26 2012-10-05 3002 5001

70004 110.5 2012-08-17 3009 5003

70007 948.5 2012-09-10 3005 5002

70005 2400.6 2012-07-27 3007 5001

70008 5760 2012-09-10 3002 5001

70010 1983.43 2012-10-10 3004 5006

70003 2480.4 2012-10-10 3009 5003

70012 250.45 2012-06-27 3008 5002

70011 75.29 2012-08-17 3003 5007

70013 3045.6 2012-04-25 3002 5001

**Sample table: Salesman**

salesman\_id name city commission

----------- ---------- ---------- ----------

5001 James Hoog New York 0.15

5002 Nail Knite Paris 0.13

5005 Pit Alex London 0.11

5006 Mc Lyon Paris 0.14

5003 Lauson Hen San Jose 0.12

5007 Paul Adam Rome 0.13

**Sample table : Customer**

customer\_id cust\_name city grade salesman\_id

----------- ------------ ---------- ---------- -----------

3002 Nick Rimando New York 100 5001

3005 Graham Zusi California 200 5002

3001 Brad Guzan London 100 5005

3004 Fabian Johns Paris 300 5006

3007 Brad Davis New York 200 5001

3009 Geoff Camero Berlin 100 5003

3008 Julian Green London 300 5002

3003 Jozy Altidor Moncow 200 5007

28. Find Customers with Grades Different from Those in London

From the following tables write a SQL query to find those customers whose grades are not the same as those who live in London City. Return customer\_id, cust\_name, city, grade and salesman\_id.

**Sample table : Customer**

customer\_id cust\_name city grade salesman\_id

----------- ------------ ---------- ---------- -----------

3002 Nick Rimando New York 100 5001

3005 Graham Zusi California 200 5002

3001 Brad Guzan London 100 5005

3004 Fabian Johns Paris 300 5006

3007 Brad Davis New York 200 5001

3009 Geoff Camero Berlin 100 5003

3008 Julian Green London 300 5002

3003 Jozy Altidor Moncow 200 5007

29. Find Customers with Grades Different from Those in Paris

From the following tables write a SQL query to find those customers whose grades are different from those living in Paris. Return customer\_id, cust\_name, city, grade and salesman\_id.

**Sample table : Customer**

customer\_id cust\_name city grade salesman\_id

----------- ------------ ---------- ---------- -----------

3002 Nick Rimando New York 100 5001

3005 Graham Zusi California 200 5002

3001 Brad Guzan London 100 5005

3004 Fabian Johns Paris 300 5006

3007 Brad Davis New York 200 5001

3009 Geoff Camero Berlin 100 5003

3008 Julian Green London 300 5002

3003 Jozy Altidor Moncow 200 5007

30. Find Customers with Grades Different from Any in Dallas

From the following tables write a SQL query to find all those customers who have different grades than any customer who lives in Dallas City. Return customer\_id, cust\_name,city, grade and salesman\_id.

**Sample table : Customer**

customer\_id cust\_name city grade salesman\_id

----------- ------------ ---------- ---------- -----------

3002 Nick Rimando New York 100 5001

3005 Graham Zusi California 200 5002

3001 Brad Guzan London 100 5005

3004 Fabian Johns Paris 300 5006

3007 Brad Davis New York 200 5001

3009 Geoff Camero Berlin 100 5003

3008 Julian Green London 300 5002

3003 Jozy Altidor Moncow 200 5007

31. Calculate Average Price of Products by Manufacturer

From the following tables write a SQL query to calculate the average price of each manufacturer's product along with their name. Return Average Price and Company.

**Sample table: item\_mast**

PRO\_ID PRO\_NAME PRO\_PRICE PRO\_COM

------- ------------------------- -------------- ----------

101 Mother Board 3200.00 15

102 Key Board 450.00 16

103 ZIP drive 250.00 14

104 Speaker 550.00 16

105 Monitor 5000.00 11

106 DVD drive 900.00 12

107 CD drive 800.00 12

108 Printer 2600.00 13

109 Refill cartridge 350.00 13

110 Mouse 250.00 12

**Sample table: company\_mast**

COM\_ID COM\_NAME

------ -------------

11 Samsung

12 iBall

13 Epsion

14 Zebronics

15 Asus

16 Frontech

32. Calculate Average Price of Manufacturer's Products (≥ 350)

From the following tables write a SQL query to calculate the average price of each manufacturer's product of 350 or more. Return Average Price and Company.

**Sample table: company\_mast**

COM\_ID COM\_NAME

------ -------------

11 Samsung

12 iBall

13 Epsion

14 Zebronics

15 Asus

16 Frontech

**Sample table: item\_mast**

PRO\_ID PRO\_NAME PRO\_PRICE PRO\_COM

------- ------------------------- -------------- ----------

101 Mother Board 3200.00 15

102 Key Board 450.00 16

103 ZIP drive 250.00 14

104 Speaker 550.00 16

105 Monitor 5000.00 11

106 DVD drive 900.00 12

107 CD drive 800.00 12

108 Printer 2600.00 13

109 Refill cartridge 350.00 13

110 Mouse 250.00 12

33. Find Most Expensive Product of Each Company

From the following tables, write a SQL query to find the most expensive product of each company. Return Product Name, Price and Company.

**Sample table: item\_mast**

PRO\_ID PRO\_NAME PRO\_PRICE PRO\_COM

------- ------------------------- -------------- ----------

101 Mother Board 3200.00 15

102 Key Board 450.00 16

103 ZIP drive 250.00 14

104 Speaker 550.00 16

105 Monitor 5000.00 11

106 DVD drive 900.00 12

107 CD drive 800.00 12

108 Printer 2600.00 13

109 Refill cartridge 350.00 13

110 Mouse 250.00 12

**Sample table: company\_mast**

COM\_ID COM\_NAME

------ -------------

11 Samsung

12 iBall

13 Epsion

14 Zebronics

15 Asus

16 Frontech

34. Find Employees with Last Name Gabriel or Dosio

From the following tables write a SQL query to find employees whose last name is Gabriel or Dosio. Return emp\_idno, emp\_fname, emp\_lname and emp\_dept.

**Sample table: emp\_details**

EMP\_IDNO EMP\_FNAME EMP\_LNAME EMP\_DEPT

--------- --------------- --------------- ----------

127323 Michale Robbin 57

526689 Carlos Snares 63

843795 Enric Dosio 57

328717 Jhon Snares 63

444527 Joseph Dosni 47

659831 Zanifer Emily 47

847674 Kuleswar Sitaraman 57

748681 Henrey Gabriel 47

555935 Alex Manuel 57

539569 George Mardy 27

733843 Mario Saule 63

631548 Alan Snappy 27

839139 Maria Foster 57

35. Find Employees in Departments 89 or 63

From the following tables, write a SQL query to find the employees who work in department 89 or 63. Return emp\_idno, emp\_fname, emp\_lname and emp\_dept.

**Sample table: emp\_details**

EMP\_IDNO EMP\_FNAME EMP\_LNAME EMP\_DEPT

--------- --------------- --------------- ----------

127323 Michale Robbin 57

526689 Carlos Snares 63

843795 Enric Dosio 57

328717 Jhon Snares 63

444527 Joseph Dosni 47

659831 Zanifer Emily 47

847674 Kuleswar Sitaraman 57

748681 Henrey Gabriel 47

555935 Alex Manuel 57

539569 George Mardy 27

733843 Mario Saule 63

631548 Alan Snappy 27

839139 Maria Foster 57

36. Find Employees in Departments with Allotment > Rs. 50000

From the following tables write a SQL query to find those employees who work for the department where the departmental allotment amount is more than Rs. 50000. Return emp\_fname and emp\_lname.

**Sample table: emp\_department**

DPT\_CODE DPT\_NAME DPT\_ALLOTMENT

-------- --------------- -------------

57 IT 65000

63 Finance 15000

47 HR 240000

27 RD 55000

89 QC 75000

**Sample table: emp\_details**

EMP\_IDNO EMP\_FNAME EMP\_LNAME EMP\_DEPT

--------- --------------- --------------- ----------

127323 Michale Robbin 57

526689 Carlos Snares 63

843795 Enric Dosio 57

328717 Jhon Snares 63

444527 Joseph Dosni 47

659831 Zanifer Emily 47

847674 Kuleswar Sitaraman 57

748681 Henrey Gabriel 47

555935 Alex Manuel 57

539569 George Mardy 27

733843 Mario Saule 63

631548 Alan Snappy 27

839139 Maria Foster 57

37. Find Departments with Sanction Amount Above Average

From the following tables write a SQL query to find the departments whose sanction amount is higher than the average sanction amount for all departments. Return dpt\_code, dpt\_name and dpt\_allotment.

**Sample table: emp\_department**

DPT\_CODE DPT\_NAME DPT\_ALLOTMENT

-------- --------------- -------------

57 IT 65000

63 Finance 15000

47 HR 240000

27 RD 55000

89 QC 75000

38. Find Departments with More Than Two Employees

From the following tables write a SQL query to find which departments have more than two employees. Return dpt\_name.

**Sample table: emp\_department**

DPT\_CODE DPT\_NAME DPT\_ALLOTMENT

-------- --------------- -------------

57 IT 65000

63 Finance 15000

47 HR 240000

27 RD 55000

89 QC 75000

**Sample table: emp\_details**

EMP\_IDNO EMP\_FNAME EMP\_LNAME EMP\_DEPT

--------- --------------- --------------- ----------

127323 Michale Robbin 57

526689 Carlos Snares 63

843795 Enric Dosio 57

328717 Jhon Snares 63

444527 Joseph Dosni 47

659831 Zanifer Emily 47

847674 Kuleswar Sitaraman 57

748681 Henrey Gabriel 47

555935 Alex Manuel 57

539569 George Mardy 27

733843 Mario Saule 63

631548 Alan Snappy 27

839139 Maria Foster 57

39. Find Employees in Departments with Second Lowest Allotment

From the following tables write a SQL query to find the departments with the second lowest sanction amount. Return emp\_fname and emp\_lname.

**Sample table: emp\_department**

DPT\_CODE DPT\_NAME DPT\_ALLOTMENT

-------- --------------- -------------

57 IT 65000

63 Finance 15000

47 HR 240000

27 RD 55000

89 QC 75000

**Sample table: emp\_details**

EMP\_IDNO EMP\_FNAME EMP\_LNAME EMP\_DEPT

--------- --------------- --------------- ----------

127323 Michale Robbin 57

526689 Carlos Snares 63

843795 Enric Dosio 57

328717 Jhon Snares 63

444527 Joseph Dosni 47

659831 Zanifer Emily 47

847674 Kuleswar Sitaraman 57

748681 Henrey Gabriel 47

555935 Alex Manuel 57

539569 George Mardy 27

733843 Mario Saule 63

631548 Alan Snappy 27

839139 Maria Foster 57