# E REBDDT ACADEMY 

## Computer Training Institute <br> Assignment based on

Use old tables Salesman and orders

1. Find the total purchase amount for all orders.
2. Find the number of salesmen currently listing for all of their customers.
3. Find the highest purchase amount ordered by the each customer with their ID and highest purchase amount.
4. Find the highest purchase amount ordered by the each customer on a particular date with their ID, order date and highest purchase amount.
5. Find the highest purchase amount with their customer ID, for only those customers who have highest purchase amount is more than 2000.
6. Find the highest purchase amount with their customer ID, for only those customers who have a higher purchase amount is within the list 2000, 3000, 5760 and 6000.
7. Display customer details (ID and purchase amount) whose IDs are within the range 3002 and 3007 and highest purchase amount is more than 1000.
8. Write statement that counts all orders for a date August 17th, 2012 (or take any valid date).
