## SQL Worksheet 4

- SELECT date(shipped\_date) , COUNT(id) as orderNumber , AVG(orderNumber) as daily\_total FROM Orders GROUP BY date(shipped\_date);
- 2. SELECT date(order\_date), COUNT(id) as orderNumber, AVG(orderNumber) as daily\_total FROM Orders GROUP BY date(order\_date);
- 3. SELECT productName FROM products WHERE MSRP = (SELECT MIN(MSRP) FROM products);
- 4. SELECT productName FROM products WHERE quantityinStock = (SELECT MAX(quantityinStock) FROM products);
- SELECT productName FROM products WHERE productName = (SELECT MAX(productName) FROM products);
- 6. \_
- 7. select customername, customernumber from Customer where city = 'Melbourne'
- 8. select customerName from customers where customerName like 'N%';
- 9. Select CustomerName from Customer where Phone Like 'N%' AND City IN ('Las Vegas')
- 10. Select CustomerName from Customer where creditLimit < 1000 AND city in ('Las Vegas', 'Nantes', 'Stavern')
- 11. select orderNumber from oderdetails where quantityOrdered <10;
- 12. select orderNumber from oders where customerNumber in (select customerNumber from customers where customerName LIKE "N%");
- 13. select customerName from customers where customerNumber in (select customerNumber from orders where status='Disputed');
- 14. select customerName from customers where customerNumber in (select customerNumber from payments where checkNumber LIKE "H%" AND paymentDate='2004-10-19');
- 15. select checkNumber from payments where amount > 1000;