SQL WORKSHEET SET - 4

- 1. select avg(ordershippedperday) from (select count(orderNumber) as ordershippedperday from orders group by shippedDate) as count_table;
- 2. select avg(ordersperday) from (select count(orderNumber) as ordersperdayfrom orders group by orderDate) as count table;
- 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 orderdetails join products on orderdetails.productCode=products.productCode group by orderdetails.productCode order by sum(quantityOrdered) desc limit 1;
- 6. select customerName from payments join customers on payments.customerNumber=customers.customerNumber order by amount desc limit 1;
- 7. select customerName,customerNumber from customers where city like 'Melbourne%';
- 8. select customerName from customers where customerName like 'N%';
- 9. select customerName,phone,city from customers where phone like '7%' and city like 'las%as';
- select customerName from customers where creditLimit < 1000 and city in ('Las Vegas','Nantes','Stavern');
- 11. select orderNumber from orderdetails where quantityOrdered < 10;
- 12. select orderNumber from customers join orders on customers.customerNumber=orders.customerNumber where customerName like 'N%';
- 13. select customerName from customers join orders on customers.customerNumber=orders.customerNumber where status='disputed';

| 14. | select customerName from payments join customers on |
|-----|--|
| | payments.customerNumber=customers.customerNumber where checkNumber like 'H%' and |
| | paymentDate='2004-10-19'; |

15. select checkNumber from payments where amount > 1000;