SQL Answer sheet

- Select shipped Date, AVG(orderNumber) as avg_date_shiped from orders where status =
 'Shiped' order by shippedDate;
- 2. Select avg(orderNumber) as avg_order from orders group by orderDate.
- 3. Select productName, min(MSRP) as min_msrp from products;
- 4. Select productName, max(quantityInStock) as max_qua from products.
- select p.productName , o.productCode, sum(o.quantityOrder) as quan from products p inner join orderDitails o on p.productCode = o.productCode group by o.productCode order by quan desc;
- 6. select c.customerName , max(p.amount) from customers c inner join payments p on c.customreNumber = p.customerNumber;
- 7. select customerNumber, customerName from customers where city = 'Melcourn';
- 8. select customerName from customers where customerName like 'N%';
- 9. select customerName from customres where phone like '7%' and city = 'LosVegos';
- 10. select customeName from customers where creditLimit < 1000 and city = 'Los Vegas' or 'Nantes' or 'Stavern';
- 11. select orderNumber, qantityOrdered where quantityOdered < 10;
- 12. select c.customerName, o.orderNumber from customres c inner join order o where c.customerName like 'N%';
- 13. select c.customerName ,o.status from customers c inner join orders o on c.customerNumber = o.customerNumber where o.status = 'Disputed';
- 14. select c.customerName from customers c inner join payments p where p.chacknumber like 'H%' and p.paymentdate = '20141019';
- 15. select chacknumber from payments where amount > 1000;