SQL WORKSHEET-4 Answers

Ans.1: SELECT AVG (orderNumber) AS [Avg_OrderNumber] FROM orders;
Ans.2:-
Ans.3:- SELECT p.ProductName, min(p.MSRP) from products p group by p.ProductName;
Ans.4:-
Ans.5 :-
Ans.6:-
Ans.7 :- SELECT customerNumber, customerName from customers where city='Melbourne';
Ans.8 :- SELECT c.customerName FROM customers WHERE c.customerName LIKE 'N%';
Ans.9 :- SELECT c.customerName FROM customers WHERE c.customerName LIKE '7%' AND city = 'LasVegas';
Ans.10 :- SELECT c.customerName FROM customers WHERE c.creditLimit < 1000 AND city = 'LasVegas' OR 'Nantes' OR 'Stavern';
Ans.11 :- SELECT orderNumber FROM orderdetails WHERE quantityOrdered < 10;

Ans.12:- SELECT o.orderNumber FROM orders o
JOIN customers c ON
c.customerNumber = o.customerNumber
WHERE c.customerName LIKE 'N%'

Ans.13:- SELECT c.customerName FROM customers c
JOIN orders o ON
c.customerNumber = o.customerNumber
WHERE o.status = 'Disputed';

Ans.14:-

Ans.15:- Select checkNumber from payments where amount > 1000;