**1.Write a query to get a Product list (id, name, unit price) where current products cost less than $20.**

/\*Quary 1\*/

SELECT ProductID,ProductName,UnitPrice FROM Products WHERE UnitPrice<20;



**2.Write a query to get Product list (id, name, unit price) where products cost between $15 and $25**

/\*Quary 2\*/

SELECT ProductID,ProductName,UnitPrice FROM Products WHERE UnitPrice BETWEEN 15 and 25;



**3.Write a query to get Product list (name, unit price) of above average price.**

/\*Quary 3\*/

SELECT DISTINCT ProductName, UnitPrice FROM Products WHERE UnitPrice > (SELECT avg(UnitPrice) FROM Products) ORDER BY UnitPrice;



**4.Write a query to get Product list (name, unit price) of ten most expensive products**

/\*Quary 4\*/

SELECT ProductName,UnitPrice FROM Products ORDER BY UnitPrice DESC LIMIT 10;



**5.Write a query to count current and discontinued products**

/\*Quary 5\*/

SELECT COUNT(ProductId) AS ProductStatus, Discontinued FROM products GROUP BY Discontinued;



**6.Write a query to get Product list (name, units on order , units in stock) of stock is less than the quantity on order**

/\*Quary 6\*/

SELECT ProductID,UnitsOnOrder,UnitsInStock FROM Products WHERE UnitsOnOrder<UnitsInStock;

