```
USE AdventureWorks2016
SELECT 1.NAME 'name', p.Listprice 'listprice', i.Quantity 'quantity'
FROM Production. Product p
INNER JOIN Production.ProductInventory i
ON p.ProductID = i.ProductID
INNER JOIN Production.Location 1
ON i.LocationID = 1.LocationID
-----
2 = ?
SELECT NAME, SUM ((ProductID) <= SafetyStockLeve) 'ProductNumber'</pre>
FROM Production.Product
WHERE (ProductID) <= SafetyStockLevel</pre>
-----
SELECT NAME, SUM ((ProductID) <= SafetyStockLeve) 'ProductNumber', COUNT (ProductID <=</pre>
SafetyStockLevel OR ProductID = 100 + SafetyStockLevel) 'lproduct'
FROM Production. Product
WHERE (ProductID = 100 + SafetyStockLevel) OR (ProductID = 100 + SafetyStockLevel)
------
SELECT DaysToManufacture, 'DTM', ProductID
FROM Production. Product
WHERE ProductID IN (766, 776, 780, 517, 514, 524)
-----
SELECT DaysToManufacture, 'DTM', ProductID
FROM Production.Product
WHERE ProductID IN (766, 776, 780, 517, 514, 524) AND 'DTM'<=2
```