1. Total Sales By Country

SELECT o.ShipCountry, SUM(d.unitprice \* d.quantity) Total\_Sales\_by\_Country

FROM Orders o

JOIN OrderDetails d

ON o.orderid = d.orderid

GROUP BY o.shipcountry

ORDER BY Total\_Sales\_by\_Country DESC;

2 Total Units In Stock/Ordered with Profits

SELECT SUM(p.UnitsOnOrder) Total\_UnitsOnOrder , SUM(p.UnitsInStock) Total\_UnitsInStock,

SUM(od.UnitPrice \* p.UnitsInStock) Total\_InStock\_Income,

SUM(od.UnitPrice \* p.UnitsOnOrder) Total\_Potential\_Income

FROM Products p

JOIN OrderDetails od

ON od.ProductID = p.ProductID

WHERE (((Discontinued)=False) AND ((UnitsInStock)<UnitsOnOrder))

1. Top 10 Highest Spending Companies

SELECT c.CompanyName, SUM(P.UnitPrice) Total\_Spent

FROM Orders o

JOIN Products p

ON od.ProductID = p.ProductID

JOIN OrderDetails od

ON od.OrderID = o.OrderId

JOIN Customers c

ON o.CustomerID = c.CustomerID

GROUP BY c.CompanyName

ORDER BY Total\_Spent DESC

LIMIT 10

1. Top 10 Most Expensive Products

SELECT DISTINCT ProductName

AS Ten\_Most\_Expensive\_Products,

UnitPrice

FROM Products

AS a

WHERE 10 >= (SELECT count(DISTINCT UnitPrice)

FROM Products as b

WHERE b.UnitPrice >= a.UnitPrice)

ORDER BY UnitPrice DESC;

SELECT \*

FROM

(

SELECT DISTINCT ProductName

AS Ten\_Most\_Expensive\_Products,

UnitPrice

FROM Products

ORDER BY UnitPrice DESC

)

AS a

LIMIT 10;