--6.1

SELECT

i.code ,

i.Decs ,

i.Available ,

i.Waiting ,

i.Saved ,

i.Subscript,

i.UnitPrice ,

s.Freq,

i.SuppDate ,

i.OrderPercnt

FROM

Items i

LEFT JOIN

Subscription s ON i.code = s.Code

ORDER BY

i.code;

--6.2

SELECT

e.[Date],

i.TotAmount,

e.[status],

i.NoUnits,

i.UnitDesc

FROM

ExOrders e

JOIN

Subscription s ON e.OrderNo = s.OrderNo

JOIN

Invoices i ON s.OrderNo = i.OrderNo

ORDER by e.[date]

--6.3

SELECT

c.CustID,

c.CustName ,

c.CustStatus ,

s.OrderNo ,

s.[Status] ,

i.Decs ,

eo.Quent ,

s.Freq

FROM

Customers c

JOIN

Subscription s ON c.CustID = s.CustID

JOIN

ExOrders eo ON s.OrderNo = eo.OrderNo

JOIN

Items i ON eo.Code = i.code

--6.5

SELECT

[Date] ,

Delivery,

SUM(Quent \* UnitPrice) AS "sumOfOrder",

[Status]

FROM

ExOrders eo

JOIN

Items i ON eo.Code = i.code

WHERE

eo.[Status] IN ('NotSent')

GROUP BY

[Date], Delivery, eo.[Status]

ORDER BY

Delivery