All orders for mailorder channel between 12th / 18th May

select TOP (1000) [store\_number]

, [order\_number]

,[channel]

,[order\_value]

,[release\_date]

,[channel]

from [sibtest].[dbo].[store\_orders]

where entry\_date >'2019-05-12 16:43:43.000' and entry\_date <'2019-05-18 16:43:43.000' and channel='2'

--------------------------------

All Click and Collect orders between 12th / 18th May

SELECT [order\_number]

,[order\_status]

,[total\_order\_value]

,[channel]

,[release\_date]

,[entry\_date]

,[click\_and\_collect]

FROM [synergy\_test].[dbo].[sales\_order\_header]

where home\_country\_code <> 'GB' AND entry\_date > '2019-05-18 00:00:00.000'

---------------------

All non uk weborders between 12th / 18th May

SELECT dbo.sales\_order\_header.release\_date, dbo.sales\_order\_header.channel, dbo.sales\_order\_header.order\_number, dbo.sales\_order\_header.total\_order\_value,

dbo.Sales\_Order\_Detail.order\_line\_number, dbo.Sales\_Order\_Detail.customer\_services\_product\_type, dbo.sales\_order\_header.store\_number,

dbo.sales\_order\_header.home\_country\_code

FROM dbo.sales\_order\_header INNER JOIN

dbo.Sales\_Order\_Detail ON dbo.sales\_order\_header.order\_number = dbo.Sales\_Order\_Detail.order\_number

WHERE (dbo.sales\_order\_header.release\_date > CONVERT(DATETIME, '2019-01-01 00:00:00', 102)) AND (dbo.sales\_order\_header.channel = '3') AND home\_country\_code <> 'GB'

-----------

All orders which for mnemonic PSFFUR 2 ordered between the 15th and 18th May

SELECT TOP (1000) [order\_number]

,[order\_line\_number]

,[actual\_county]

,[actual\_country\_code]

,[failed\_fabric\_allocation]

,[mnemonic]

,[total\_volume]

FROM [synergy\_test].[dbo].[Sales\_Order\_Detail]

-------------