```
-- Count the months of @DateStart and @DateEnd
  □DECLARE @DateStart DATETIME = '2014-07-17' -- 2014 July
   DECLARE @DateEnd DATETIME = '2015-07-08'; -- 2015 July
               WITH Dates AS
       SELECT DATEADD(DAY, -(DAY(@DateStart) - 1), @DateStart) AS [Date]
           UNION ALL
       SELECT DATEADD (MONTH, 1, [Date])
           FROM Dates
           WHERE [Date] < DATEADD(DAY, -(DAY(@DateEnd) - 1), @DateEnd)
   SELECT
               YEAR([Date]) AS [Year]
               , MONTH([Date]) AS [MonthNumber]
               , RIGHT('0' + CAST(MONTH([Date]) AS VARCHAR(2)), 2) AS [MonthNumberLeadingZero]
               , DATENAME(MM, [Date]) AS [MonthName]
       FROM Dates;
100 %
Results Messages
            MonthNumber MonthNumberLeadingZero
                                                   MonthName
      2014 7
                          07
                                                   July
1
      2014 8
                          80
                                                   August
2
      2014 9
3
                          09
                                                   September
      2014 10
                          10
                                                   October
4
      2014 11
                          11
                                                   November
5
```

December

January

February

March

April

May

June

July

2014 12

2015 1

2015 2

2015 3

2015 4

2015 5

2015 6

2015 7

6

7

8

9

10

11

12

13

12

01

02

03

04

05

06

07