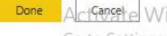


X

П

```
InsertOuarter = Table.AddColumn(InsertYear, "OuarterOfYear", each Date.OuarterOfYear([Date])),
   InsertMonth = Table.AddColumn(InsertQuarter, "MonthOfYear", each Date.Month([Date]), type text),
   InsertDay = Table.AddColumn(InsertMonth, "DayOfMonth", each Date.Day([Date])),
   InsertDayInt = Table.AddColumn(InsertDay, "DateInt", each [Year] * 10000 + [MonthOfYear] * 100 + [DayOfMonth]),
   InsertMonthName = Table.AddColumn(InsertDayInt, "MonthName", each Date.ToText([Date], "MMMM"), type text),
   InsertCalendarMonth = Table.AddColumn(InsertMonthName, "MonthInCalendar", each (try(Text.Range([MonthName], 0,3)) otherwise [MonthName]) &
   InsertCalendarQtr = Table.AddColumn(InsertCalendarMonth, "QuarterInCalendar", each "Q" & Number.ToText([QuarterOfYear]) & " " & Number.To
   InsertDayWeek = Table.AddColumn(InsertCalendarQtr, "DayInWeek", each Date.DayOfWeek([Date])),
   InsertDayName = Table.AddColumn(InsertDayWeek, "DayOfWeekName", each Date.ToText([Date], "dddd"), type text),
   InsertWeekEnding = Table.AddColumn(InsertDayName, "WeekEnding", each Date.EndOfWeek([Date]), type date),
   InsertWeekNumber= Table.AddColumn(InsertWeekEnding, "Week Number", each Date.WeekOfYear([Date])),
   InsertMonthnYear = Table.AddColumn(InsertWeekNumber, "MonthnYear", each [Year] * 10000 + [MonthOfYear] * 100).
   InsertQuarternYear = Table.AddColumn(InsertMonthnYear, "QuarternYear", each [Year] * 10000 + [QuarterOfYear] * 100),
   ChangedType1 = Table.TransformColumnTypes(InsertQuarternYear, {{"QuarternYear", Int64.Type}, {"Week Number", Int64.Type}, {"Year", type text
   InsertShortYear = Table.AddColumn(ChangedType1, "ShortYear", each Text.End(Text.From([Year]), 2), type text),
   AddFY = Table.AddColumn(InsertShortYear, "FY", each "FY"&(if [MonthOfYear]>=FYStartMonth then Text.From(Number.From([ShortYear])+1) else
in
    AddFY
in
   fnDateTable
```

No syntax errors have been detected.



Go to Settings

