

```
1 DECLARE @duesYear int
2 SET @duesYear = 2006;
3
4 WITH
5     cteDues
6     (
7     InvoiceNumber,
8     InvoiceDate,
9     LocalPersonID,
10    FullName,
11    PaymentTypeCode,
12    RemainingBalance
13    )
14 AS
15    (
16    SELECT
17        mpi.InvoiceNumber,
18        mpi.InvoiceDate,
19        p.LocalPersonID,
20        p.LastName + ', ' + p.FirstName,
21        ptc.PaymentTypeCode,
22        mp.RemainingBalance
23    FROM
24        FM_ANNUAL_DUES_ASSIGNMENT ada
25        INNER JOIN FM_ANNUAL_DUES ad
26            ON ada.AnualDueID = ad.ID
27        INNER JOIN FM_PAYMENT_TYPE_CODES ptc
28            ON ptc.ID = ad.PaymentTypeCodeID
29        INNER JOIN FM_MEMBER_PAYABLES mp
30            ON mp.AssignedDueID = ada.ID
31        INNER JOIN FM_MEMBER_PAYABLES_INVOICE mpi
32            ON mpi.InvoiceNumber = mp.PayablesInvoiceID
33        INNER JOIN PERSON p ON p.NRDSMember_Id = mpi.NRDSMemberId
34    WHERE
35        ad.DuesYear = @duesYear
36        AND ISNULL(mpi.ReversalID,0) = 0
37        AND mp.OriginalPayableAmount != 0
38        AND mp.RemainingBalance != 0
39    )
40 SELECT
41     *
42 FROM
43     cteDues
44 PIVOT
45     (
46     SUM(RemainingBalance)
47     FOR PaymentTypeCode
48     IN (NATL, RPAC, STAT, LOCL, IMAG, LOCLL, LOCLN)
49     ) AS Dues
50
```