

```

SET ThousandSep=',';
SET DecimalSep='.';
SET MoneyThousandSep=',';
SET MoneyDecimalSep='.';
SET MoneyFormat='$#,##0.00;($#,##0.00)';
SET TimeFormat='h:mm:ss TT';
SET DateFormat='M/D/YYYY';
SET TimestampFormat='M/D/YYYY h:mm:ss[.fff] TT';
SET MonthNames='Jan;Feb;Mar;Apr;May;Jun;Jul;Aug;Sep;Oct;Nov;Dec';
SET DayNames='Mon;Tue;Wed;Thu;Fri;Sat;Sun';

```

```
Alias F1 as S.no., F2 as Product, F3 as Quantity;
```

```
FiscalCalendar:
```

```

LOAD * Inline
[Month, Quarter
Jan, Q4
Feb, Q4
Mar, Q4
Apr, Q1
May, Q1
Jun, Q1
Jul, Q2
Aug, Q2
Sep, Q2
Oct, Q3
Nov, Q3
Dec, Q3];

```

```
OpeningStock:
```

```

CrossTable(Month,[OpeningStock],1)
LOAD

```

```

F1,
Apr,
May,
Jun,
Jul,
Aug,
Sep,
Oct,
Nov,
Dec,
Jan,
Feb,
Mar

```

```
FROM
```

```

[C:\Users\test\Downloads\Rajasthan Opening Stock.xlsx]
(ooxml, embedded labels, header is 3 lines, table is RJ, filters(
Remove(Row, Pos(Top, 33)),
Remove(Row, Pos(Top, 32)),
Remove(Row, Pos(Top, 28)),
Remove(Row, Pos(Top, 24)),
Remove(Row, Pos(Top, 20)),
Remove(Row, Pos(Top, 16)),
Remove(Row, Pos(Top, 11)),
Remove(Row, Pos(Top, 6)),
Remove(Col, Pos(Top, 20)),
Remove(Col, Pos(Top, 19)),
Remove(Col, Pos(Top, 18)),
Remove(Col, Pos(Top, 17)),
Remove(Col, Pos(Top, 1))
));

```

```
Main:
```

```

LOAD Month,OpeningStock Resident OpeningStock;
DROP Table OpeningStock;

```

```
PrimarySales:
```

```

CrossTable(Month,[PrimarySales],1)
LOAD

```

```

F2,
Apr,
May,
Jun,

```

```

    Jul,
    Aug,
    Sep,
    Oct,
    Nov,
    Dec,
    Jan,
    Feb,
    Mar
FROM
[C:\Users\test\Downloads\Rajasthan Primary Sale.xlsx]
(ooxml, embedded labels, header is 3 lines, table is RJ, filters(
Remove(Row, Pos(Top, 33)),
Remove(Row, Pos(Top, 32)),
Remove(Row, Pos(Top, 28)),
Remove(Row, Pos(Top, 24)),
Remove(Row, Pos(Top, 20)),
Remove(Row, Pos(Top, 16)),
Remove(Row, Pos(Top, 11)),
Remove(Row, Pos(Top, 6)),
Remove(Col, Pos(Top, 20)),
Remove(Col, Pos(Top, 19)),
Remove(Col, Pos(Top, 18)),
Remove(Col, Pos(Top, 17)),
Remove(Col, Pos(Top, 1))
));

Left Join (Main)
LOAD Month,PrimarySales Resident PrimarySales;
DROP Table PrimarySales;

SecondarySales:
CrossTable(Month,[SecondarySales],1)
LOAD
    F3,
    Apr,
    May,
    Jun,
    Jul,
    Aug,
    Sep,
    Oct,
    Nov,
    Dec,
    Jan,
    Feb,
    Mar
FROM
[C:\Users\test\Downloads\Secondary rajasthan(2009-10).xlsx]
(ooxml, embedded labels, header is 3 lines, table is [RJ (Secondary)], filters(
Remove(Row, Pos(Top, 33)),
Remove(Row, Pos(Top, 32)),
Remove(Row, Pos(Top, 28)),
Remove(Row, Pos(Top, 24)),
Remove(Row, Pos(Top, 20)),
Remove(Row, Pos(Top, 16)),
Remove(Row, Pos(Top, 11)),
Remove(Row, Pos(Top, 6)),
Remove(Col, Pos(Top, 21)),
Remove(Col, Pos(Top, 20)),
Remove(Col, Pos(Top, 19)),
Remove(Col, Pos(Top, 18)),
Remove(Col, Pos(Top, 17)),
Remove(Col, Pos(Top, 1))
));

Left Join (Main)
LOAD Month,SecondarySales Resident SecondarySales;
DROP Table SecondarySales;

Resident_Main:
LOAD Month,(OpeningStock + PrimarySales) - SecondarySales as RemainingStock Resident Main;

```