1

And classic loop solution:

ME (before You, current is ME) was born on 11/10/14. You was born 05/02/14. You (before He, current is You) was born on 05/02/14. He was born 03/03/54. He (before She, current is He) was born on 03/03/54. She was born 03/03/12. She (before It, current is She) was born on 03/03/12. It was born 03/03/14. It (before , current is It) was born on 03/03/14. was born .

Dorecurse cycle solution:

ME (before You) was born on 11/10/14. You (before He) was born on 05/02/14. He (before She) was born on 03/03/54. She (before It) was born on 03/03/12. It (before nil) was born on 03/03/14.

Another dorecurse cycle solution:

ME (before You) was born on 11/10/14. You (before He) was born on 05/02/14. He (before She) was born on 03/03/54. She (before It) was born on 03/03/12. It (before) was born on 03/03/14.

A	В
ME	11/10/14
You	05/02/14
Не	03/03/54
She	03/03/12
It	03/03/14

2

Current CSV file report

```
Input CSV file: mail-sample.csv
Existing header of CSV file (ie first no data line): false
Settings default CSV separator (see Lua variable gUserCSVSeparator):;
Settings default CSV field "quoter" (see Lua variable gUserCSVQuoter): "
Settings current CSV separator:;
Settings current CSV field "quoter": "
Current settings of delimiters and quoters: "field1"; "field2"; "field3"; ... etc.
Using hooks (default is off): false
Number of columns in a table: 2
Number of rows in the table: 5
Macros supplying columns data in each row of table:
\c A = \A, \c B = \B,
Additional predefined macros:
\csvfilename - name of open CSV file (mail-sample.csv)
\numcols - number of table columns (2)
\numrows - number of table lines (5)
\numline - number of the currently loaded row (for use in print reports)
\lineno - serial number of the actual loaded line of CSV table
 \csvreport - prints the report on file open
 \printline - lists the current CSV row table in a condensed form
\printall - CSV output table in a condensed form
 \setfiletoscan{filename} - setting of name of CSV file
 \opencsvfile{filename} - open CSV table
\setheader – set a header flag
\resetheader - unset a header flag
 \nextrow - next row of CSV table (with test of EOF)
 \mathbf{setsep}\{delimiter\} – set delimiter of columns
\resetsep - unset to default values
\setld{delimiter} - set left quoter
\resetld - unset left quoter to default values
\mathbf{setrd}\{delimiter\} – set right quoter
\resetrd - unset right quoter to default values
\blinehook - begin line hook macro (process before first column value of each row)
 \elinehook - end line hook macro (process after last column value of each row)
 bfilehook – begin file hook macro (process before whole file processing)
 efilehook – end file hook macro (process after whole file processing)
```

ME, 11/10/14,