

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 | B |
|-----|----------|
| ME | 11/10/14 |
| You | 05/02/14 |
| He | 03/03/54 |
| She | 03/03/12 |
| It | 03/03/14 |

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:
`\cA=\A`, `\cB=\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)
`\setsep{delimiter}` – set delimiter of columns
`\resetsep` – unset to default values
`\setld{delimiter}` – set left quoter
`\resetld` – unset left quoter to default values
`\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,