{d.operations[].transaction:len:div(45):ceil:add(1):cumSum:set(.nbLine)}

{d.operations[].nbLine:div(35):ceil:set(.numPage)}

{d.operations[]:set(d.group[id=.numPage].data[])}

|  |  |
| --- | --- |
|  | **BANK STATEMENT****from {d.begin:formatD(Do)} to {d.end:formatD(LL)}** |
|  | {d.name}{d.address[i]}{d.address[i+1]} |
| Bank account {d.account} |  |
| **Dear customer,**Please find enclosed your bank account statement for the specified period. Within the following pages, you will find a comprehensive list of all transactions associated with your account. Each page provides detailed records of your account activities, including deposits, withdrawals, and other operations.For your convenience, a subtotal of the transactions listed is provided at the bottom of each page. This is intended to make it easier for you to track and verify the financial activities recorded in your account.Should you have any questions or require further assistance regarding your statement, please do not hesitate to reach out to us. Thank you for choosing our company for your banking needs.Best regards, |
| **Previous balance as of {d.open\_date}** | {d.open\_bal:formatC} |
|  | ***Debit*** | ***Credit*** |
| **Total transactions for the month** | {d.group[].data[].amount:ifGTE(0):show():aggSum(1):formatC} | {d.group[].data[].amount:ifLT(0):show():aggSum(1):formatC} |
| **New balance as of {d.end}** | {d.group[].data[].amount:aggSum(1):add(...open\_bal):formatC} |

{d.group[i]}

|  |  |  |  |
| --- | --- | --- | --- |
| Date | Transactions | Debit | Credit |
| {d.group[i].data[i] .date} | {d.group[i].data[i].transaction} | {d.group[i].data[i] .amount:ifGTE(0) :show():formatC} | {d.group[i].data[i] .amount:ifLT(0) :show():formatC} |
| {d.group[i].data[i+1]} |  |  |  |
|  | Transactions Subtotal (Current Page) | {d.group[i].data[] .amount:ifGTE(0) :show(0):aggSum :formatC} | {d.group[i].data[] .amount:ifLT(0) :show(0):aggSum :formatC} |

***Intermediate Balance***

***{d.group[i].data[].amount:aggSum:cumSum:add(...open\_bal):formatC}***

{d.group[i+1]}