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Exception table (now)

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After removing unnecessary columns, Exception table (tExceptionTable) now only contains the following columns: Emplid, Name, Payroll Status from Job Data, Job Indicator from Job Data, Pay Group from Job Data, Exception type/reason, Timestamp

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**Challenge**: removing rows where exception occurs from tInputTable is trivial. Currently exception rows are not removed.

**Solution**: Loop the table backward from the end to the front by getting the row count of the table first, parse the text from the column of choice, then decrement the counter.

1. Get the number of rows from $tInputTable.DataTable:rowCount$ -1 assign it to $nRowCounter$
2. Set a While loop : While $nRowCounter$ >=0
3. Parse the Payroll Status From Job Data and Job Indicator From Job Data into String variables:
   1. Assign $tInputTableCopy[$nRowCounter$][13] to $sPayrollStatusJobData$
   2. Assign $tInputTableCopy[$nRowCounter$][14] to $sJobIndicatorJobData$
4. Add String conditional where IF $sPayrollStatusJobData$ != ‘Active’ OR $ sJobIndicatorJobData$ != ‘Primary Job’, THEN Delete row $nRowCounter$ from data table $tInputTable$
5. Decrement $nRowCounter$ by 1

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Arrears

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After looping through tInputTable and checking the Arrears, here is the resulted table:

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