### No Table

You can repeat information without placing it in a table. For example:

[Employees Loop][First Name] [Last Name]

[End Employees Loop]

### Simple Table

This is a simple table.

| **Name** | **ID** | **Extension** |
| --- | --- | --- |
| [Employees Loop][First Name] [Last Name] | [Employee ID] | [Extension] |

[End Employees Loop]

### Table With Data Split by Columns

In this case the table has four columns and each column is a different row from the data. This is created with the step=’4’ in the forEach and the use of [1], [2], and [3] in the tags in the columns.

Please note that in the final row, there are no elements for [1] - [3] as there are 9 rows of data, not 12. Also not the use of if select=’${@item[2]}’. The if is needed because of the text “Rate:”. Also note the ‘@’ symbol in ${@item[2]}.

| **Employees** | **Employees** | **Employees** | **Employees** |
| --- | --- | --- | --- |
| [Employees Loop][First Name] [Last Name]  Ext:[Extension] | [First Name] [Last Name]  [1]Ext:[Extension][IF] | [First Name] [Last Name]  [2]Ext:[Extension][IF] | [First Name] [Last Name]  [3]Ext:[Extension][IF] |

[End Employees Loop]

### Further use of the [1]

The [1], [2], and [3] do not have to be restricted to their own column. Here we switch the order. This requires a JDBC driver that can execute ResultSet.previous().

| **Employees** | **Employees** | **Employees** | **Employees** |
| --- | --- | --- | --- |
| [Employees Loop][First Name] [Last Name]  [1]Ext:[Extension][IF] | [First Name] [Last Name]  [2]Ext:[Extension][IF] | [First Name] [Last Name]  [3]Ext:[Extension][IF] | [First Name] [Last Name]  Ext:[Extension] |

[End Employees Loop]