****Picture 0

**Simple demo for the usage of Horizontal Loop in docx.**

Horizontal Table Looping *(Inherit the width from the current column)*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Product Name** | Business Shirt | Trousers | Jacket | Blouse |

Horizontal Table Looping *(product\_b\_distribute is true, so the column is distributed evenly)*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Product Name** | Ladies Shoes | Belt | Bag | Mens Shoes |

Horizontal looping using table inside table for inserting vertical loop inside the horizontal loop:

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  | | --- | | **Ladies Shoes** | | Price: 120 | | Category:Womens | | |  | | --- | | **Belt** | | Price: 30 | | Category:Accessories | | |  | | --- | | **Bag** | | Price: 125 | | Category:Accessories | | |  | | --- | | **Mens Shoes** | | Price: 110 | | Category:Mens | |

Horizontal Looping combined with Vertical Looping *(fixed width is set for inner columns and outer table borders are grey)*.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Order 1**   |  |  |  | | --- | --- | --- | | **Product Name** | **Unit Price** | **Qty** | | Business Shirt | 50 | 3 | | Trousers | 80 | 3 | | Jacket | 150 | 3 | | Blouse | 60 | 3 | | **Order 2**   |  |  |  | | --- | --- | --- | | **Product Name** | **Unit Price** | **Qty** | | Blouse | 60 | 4 | | Skirt | 80 | 4 | | Ladies Shoes | 120 | 4 | | Bag | 125 | 4 | | **Order 3**   |  |  |  | | --- | --- | --- | | **Product Name** | **Unit Price** | **Qty** | | Blouse | 60 | 4 | | Skirt | 80 | 3 | | Bag | 125 | 2 | |