Tables with dynamic count of columns.

Desired output:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Color of think | Type of thing | | | |
| *fruit* | *vegetables* | *stone* | *thing* |
| **yellow** | banana | capsicum | pyrite | taxi |
| **red** | apple | tomato | cinnabar | doubledecker |
| **green** | guava | cucumber | aventurine | card |

Real output:

|  |  |  |  |
| --- | --- | --- | --- |
| Color of think | {% colspan col\_labels|count %}Type of thing | | |
| {%tc for col in col\_labels %} | *{{ col }}* | {%tc endfor %} |
| **{%tr for item in tbl\_contents %}** | | | |
| **{{ item.label }}** | {%tc for col in item.cols %} | {{ col }} | {%tc endfor %} |
| **{%tr endfor %}** | | | |

Please note that it is neccessary to format cells inside for loop with all borders if you want borders in the table.

|  |  |  |  |
| --- | --- | --- | --- |
|  | {%tc for col in col\_labels %} | *{{ col }}* | {%tc endfor %} |
| **{%tr for item in tbl\_contents %}** | | | |
| **{{ item.label }}** | {%tc for col in item.cols %} | {{ col }} | {%tc endfor %} |
| **{%tr endfor %}** | | | |