**Emmet 語法：**

table>colgroup+thead(tr+th{Column$}\*2)+tfoot(tr+td{Footer$}\*2)+tbody(tr+td{cell$}\*2)\*3

**tab**

<table>

<colgroup></colgroup>

<thead>

<tr></tr>

<th>Column1</th>

<th>Column2</th>

</thead>

<tfoot>

<tr></tr>

<td>Footer1</td>

<td>Footer2</td>

</tfoot>

<tbody>

<tr></tr>

<td>cell1</td>

<td>cell2</td>

</tbody>

<tbody>

<tr></tr>

<td>cell1</td>

<td>cell2</td>

</tbody>

<tbody>

<tr></tr>

<td>cell1</td>

<td>cell2</td>

</tbody>

</table>

**Emmet 語法：**　Table>(tr>td{[cell$,$]}\*3)\*3

**tab**

<table border="solid black" cellspacing="0" cellpadding="10">

<tr>

<td bgcolor="#FFB5C5">cell[1,1]</td>

<td colspan="2" align="center" bgcolor="#FFB5C5">cell[2,1]</td>

</tr>

<tr>

<td bgcolor="#DDA0DD">cell[1,2]</td>

<td rowspan="2" bgcolor="#DDA0DD">cell[2,2]</td>

<td bgcolor="#DDA0DD">cell[3,2]</td>

</tr>

<tr>

<td bgcolor="#87CEFF">cell[1,3]</td>

<td bgcolor="#87CEFF">cell[2,3]</td>

</tr>

</table>

**結果：**

|  |  |  |
| --- | --- | --- |
| cell[1,1] | cell[2,1] | |
| cell[1,2] | cell[2,2] | cell[3,2] |
| cell[1,3] | cell[2,3] |