You are tasked with analyzing table data to determine whether the provided row should be classified as a row label or not.

Instructions:

…

Row to analyze:

[‘class’, ‘name’, ‘age’, ‘math’, ‘english’, ‘math’, ‘english’]

The full table is the following:

<table>

<thead>

<tr>

<th colspan="7">grades</th>

</tr>

...

</thead>

<tbody>

<tr>

<td rowspan="2">A</td>

<td>John</td>

...

<td>B</td>

</tr>

...

</tbody>

</table>

-----

You are tasked with analyzing table data to determine whether the provided row should be classified as a row label or not.

Instructions:

…

Row to analyze:

[‘class’,‘name’,‘age’,‘math’, english’,‘math’,‘english’]

The previous row is the following:

[‘’,’’,’’,’2023’,’2023’,’2024’,’2024’]

The next row is the following:

[‘A’,’John’,’17’,’age’,’A’,’C’,’A’,’B’]

You are tasked with analyzing table data to determine whether the provided row should be classified as a row label or not.

Instructions:

…

Row to analyze:

[‘class’,‘name’,‘age’,‘math’,‘english’,‘math’,‘english’]

The previous row is the following:

[‘’,’’,’’,’2023’,’2023’,’2024’,’2024’]

The second previous row is the following:

[‘grades’,‘grades’,‘grades’,‘grades’,‘grades’,‘grades’,‘grades’]

The next row is the following:

[‘A’,’John’,’17’,’A’,’C’,’A’,’B’]

The secondnext row is the following:

[‘A’,’Tiffany’,’16’,’B’,’B’,’C’,’B’]