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

Instructions:

1. Review the provided row and the next and previous rows.

2. Consider typical properties of a header row when making your determination. For header rows typically yield (…)

3. End your response with one of the following:

- "Answer: Yes" if the row represents a header row.

- "Answer: No" if the row contains actual records or entries (e.g., numerical values, measurements, metrics or attributes corresponding to a category).

4. Reason your answer with maximum 150 tokens.

row to Analyze:

['A', 'John', '17', 'A', 'C', 'A', 'B', '']

The row index of the provided row is 3.

The previous row looks like this: ['class', 'name', 'age', 'math', 'english', 'math', 'english', '']

The second previous row looks like this: ['', '', '', '2023 (colspan: 2)', '2024 (colspan: 2)', '']

The next row looks like this: ['A', 'Martin', '17', 'A', 'C', 'A', 'B', '']

The second next row looks like this: ['A', 'Tiffany', '16', 'B', 'B', 'C', 'B', '']

**LLM Prompt**

**LLM Response**

The row to analyze contains the values ['A', 'John', '17', 'A', 'C', 'A', 'B', ''], which appears to represent a record of an individual rather than a header. The previous row, ['class', 'name', 'age', 'math', 'english', 'math', 'english', ''], clearly defines the categories of data, indicating that it is a header row. The subsequent rows contain similar individual entries. Therefore, the row does not serve the purpose of labeling or providing context for the data below it.

**Answer: No**