In this code, the splitTextIntoLines method is introduced to break the text into lines that fit within the specified width. Then, each line of text is drawn separately, adjusting the Y coordinate for each line to position them correctly within the row. This should ensure that the text is wrapped and displayed within the row boundaries. This should ensure that the text is wrapped and displayed within the row boundaries. This should ensure that the text is wrapped and displayed within the row boundaries.

In this code, the splitTextIntoLines method is introduced to break the text into lines that fit within the specified width.

In another page, the splitTextIntoLines method is introduced to break the text into lines that fit within the specified width. Then, each line of text is drawn separately, adjusting the Y coordinate for each line to position them correctly within the row. This should ensure that the text is wrapped and displayed within the row boundaries. This should ensure that the text is wrapped and displayed within the row boundaries. This should ensure that the text is wrapped and displayed within the row boundaries.

In another section22222222. In this code, the splitTextIntoLines method is introduced to break the text into lines that fit within the specified width. Then, each line of text is drawn separately, adjusting the Y coordinate for each line to position them correctly within the row.