

In the previous example, you added a header and footer with the `showTextAligned()` method. This example demonstrates that it's sometimes more interesting to use `PdfPTable` and `writeSelectedRows()`. You can define a bottom border for each cell so that the header is underlined. This is the most elegant way to add headers and footers, because the table mechanism allows you to position and align lines, images, and text.

In the previous example, you added a header and footer with the `showTextAligned()` method. This example demonstrates that it's sometimes more interesting to use `PdfPTable` and `writeSelectedRows()`. You can define a bottom border for each cell so that the header is underlined. This is the most elegant way to add headers and footers, because the table mechanism allows you to position and align lines, images, and text.

In the previous example, you added a header and footer with the `showTextAligned()` method. This example demonstrates that it's sometimes more interesting to use `PdfPTable` and `writeSelectedRows()`. You can define a bottom border for each cell so that the header is underlined. This is the most elegant way to add headers and footers, because the table mechanism allows you to position and align lines, images, and text.

In the previous example, you added a header and footer with the `showTextAligned()` method. This example demonstrates that it's sometimes more interesting to use `PdfPTable` and `writeSelectedRows()`. You can define a bottom border for each cell so that the header is underlined. This is the most elegant way to add headers and footers, because the table mechanism allows you to position and align lines, images, and text.

In the previous example, you added a header and footer with the `showTextAligned()` method. This example demonstrates that it's sometimes more interesting to use `PdfPTable` and `writeSelectedRows()`. You can define a bottom border for each cell so that the header is underlined. This is the most elegant way to add headers and footers, because the table mechanism allows you to position and align lines, images, and text.