

We could have specified italics with `I`, underlined with `U` or a regular font with an empty string

(or any combination). Note that the font size is given in points, not millimeters (or another user unit);

it's the only exception. The other standard fonts are Times, Courier, Symbol and ZapfDingbats.

We can now print a cell with `Cell()`. A cell is a rectangular area, possibly framed, which contains a line of text. It is output at the current position. We specify its dimensions, its text (centered or aligned), if borders should be drawn, and where the current position moves after it (to the right, below or to the beginning of the next line).

To add a frame, we would do this: