

[Download](#)

A: @LuisBieber has provided a good example, but this could be done in PHP as well. `$pdf->setFont('dejavusans');` `$page->setFontSize(15);` You'll need to change the font size in the "setFont" method to match the size of the font. Note that the "dejavusans" font is not standard anywhere, but you can find it here: [From there you can find the size of the font you want.](#) From the Freetype link: The following table lists the available font sizes. 48pt: 7 point (px 1/72 inch) 56pt: 7 point plus 2 pixels (px 1/84 inch) 72pt: 9 point (px 1/96 inch) 84pt: 10 point plus 2 pixels (px 1/108 inch) 96pt: 12 point plus 2 pixels (px 1/120 inch) 108pt: 14 point (px 1/132 inch) 120pt: 16 point (px 1/144 inch) 132pt: 18 point (px 1/168 inch) 144pt: 20 point (px 1/180 inch) 168pt: 22 point (px 1/192 inch) 180pt: 24 point (px 1/216 inch) 192pt: 26 point (px 1/228 inch) 216pt: 28 point (px 1/252 inch) 228pt: 30 point (px 1/264 inch) 252pt: 32 point (px 1/288 inch) 264pt: 34 point (px 1/300 inch) 288pt: 36 point (px 1/312 inch) 300pt: 38 point (px 1/324 inch) 312pt: 40 point (px 1/336 inch) 324pt: 42 point (px 1/348 inch) 336pt: 44 point (px 1/360 inch) 348pt: 46 point (px 1/372 inch) 360pt: 48 point (px

