Once you download the font follow the steps in the issue I opened a couple of months ago ( issue <[#2](https://github.com/sphilee/jsPDF-CustomFonts-support/issues/2)>), read the second message:

1. Upload your .ttf font to Font Squirell <<https://www.fontsquirrel.com/tools/webfont-generator>>

2. Press download and you will get a compressed file with a new .ttf file. Now you have to encode to base64 <<https://www.giftofspeed.com/base64-encoder/>>.

Once you have the base64 code of your font you have to go to the vfs\_fonts.js file that you have download with the jsPDF-CustomFonts-support <<https://github.com/sphilee/jsPDF-CustomFonts-support>> and after one of the '\*,\*' used to separate the different fonts in that file you have to add: "Roboto.ttf":"\*your base64 code goes here\*", (remeber to finish with a coma at the end, after the quotes). Once you do that you can add the function doc. addFont("Roboto.ttf","Roboto","normal","WinAnsiEncoding").