FPDF For python

#Load the professor.png image to the directory and run the program

**The purpose**:

of the FPDF for python library is to help developers create interesting pdf files without any limitation, in word document you have a few restrictions but we the FPDF library you can create and design in your document. Also is very easy to use and learn.

**describes useful and/or interesting ways in which it might be used (with at least two practical examples):**

An interesting feature about the library, you put shapes and line drawing in your pdf file without the space limitation between lines or any other restriction. Also, have a basichtml2pdf so that you can implement your logic on your own. For example, instead of copy and pasting a sentence, you can create a loop and print the sentence 100 times in the pdf file. Also, not all the computers support .docs file, but all the laptop or desk computers supports pdf, which is beneficial for old machines.

**provides a high-level overview of the different functions included in the library as found in its official documentation**

1-  **Set\_font(),** this function helps to set the font used to print character string.

2-**. Output ():** When done with the pdf coding file, you use the output function to output the document to various destinations, according to your needs.

3-  **.cell**(): create a rectangular box to show text and it is personalize.

**Documentation:**

https://pyfpdf.readthedocs.io/en/latest/