Title of prg 1

text file to pdf file https://www.google.com/search?q=read+text+file+in+python&oq=read+text+&aqs=chrome. 1.69 i 57 j0 l6 j6 9 i 60.6594 j0 j7 & source id=chrome&ie=UTF-8 interpretation for the contraction of the contraction>>> from fpdf import FPDF save FPDF() class into a variable pdf >>> pdf = FPDF() Add a page >>> pdf.add_page() set style and size of font that you want in the pdf >>> pdf.set_font("Arial", size = 15) open the text file in read mode >>> f = open("./code_file"+*+".txt", "r") insert the texts in pdf for x in f: pdf.cell(200, 10, txt = x, ln = 1, align = 'C') >>> save the pdf with name .pdf

pdf.output("tanmay.pdf")

title of prg 2

>>> print("File 2 ")