

```
from PIL import Image from fpdf import  
FPDFimport osBG  
Image.open(myfontbg.png).sizeofsheet  
BG.widthgap, 0, allowedchars  
qwertyuiopasdfghjklzxcvbnmQWERTYUIOPASDFGHJKLZXCVBNM,.  
123456789def writeeachars global gap, if  
char n pass else  
char.lower() cases  
Image.open(myfonts.png) char  
BG.pasteccases, cgap, >> size  
cases.width gap size del  
casesdef letterwriteword) global gap, if  
gap sizeofsheet - 95 clenword)) gap 0
```

200 for letter in word if

letter in allowedchars if

letter.islower() pass

elif letter.isupper()

letter letter.lower() letter

upper elif letter .

letter fullstop elif letter

! letter

exclamation elif letter ?

letter question elif

letter , letter comma

elif letter c

letter

braketop
letter braketcl
letter -
niphon
writeeletter>def worddd(INPUT) wordlist
INPUT.split() for i in wordlist
letterwrite(i)
writeespace>if name main try
with openboom.txt, r as file
data
file.read().replace(), > with
open('finaloutput.pdf', w) as file
pass l len(data) nn
len(data) 600 chunks, chv

nksize lencdata, lencdata CNN 1) P
data[i] chunksize for i in range(0, chunks,
chunksize)
for i in range(0,
lencp)) worddicP[i])
writecn
BG.savecdoutt.png i) BG1
Image.openmyfontbg.png BG BG1
gap o o except
ValueError as E printtry
again.formatE) imagelist for i in range(0,
lencp))
imagelist.appendcdoutt.png i) converting images to
pdfsourcehttps://datafordfish.com/images_to

-Pdf_Python def
Pdfcreation(PNGFILE, flagfalse) rgba
Image.Open(PNGFILE) rgb
Image.new('RGB', rgba.size, (255, 255, 255)) white
background rgba.paste(rgba,
maskrgba.split(3)) paste using alpha
channel as mask
rgb.save('finalOUTPUT.pdf',
appendflag) now save multiple images in same
pdf file first create a pdf file if not
created Pdfcreation(imagelist.pop(0)) now I am
opening each images and converting them to
pdf appending them to pdfs for PNGFILE in
imagelist
Pdfcreation(PNGFILE, flagtrue)