

```

from PIL import Image from fpdf import
FPDFimport osBG
Image.open(myfontbg.png)sizeofsheet
BG.widthgap, 0, allowedchars
qwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnm,...
1234567890def writeecchar) global gap, if
char n pass else
char.lowerc cases
Image.open(myfont.png char)
BG.pastecases, gap, » size
cases.width gap size del
casesdef letterwritecword) global gap, if
gap sizeofsheet - 95 clenword)) gap 0

```



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

elif letter >

letter bracketcl

elif

letter -

letter

hiphen

writteclletter>def wordddcINPUT> wordlist

INPUT.split> for i in wordlist

letterwritteci>

writtecspace>if name main try

with openboom.txt, > as file

data

file.read>.replacem, > with

openfinaloutput.pdf, w> as file

pass l lenclata> nn

lenclata> 600 chunks, chu



nksize lenclatas, lenclatas mn 1) P

dataii chunksize for i in rangeo, chunk,

chunksize) for i in rangeo,

lenclp)) wordddclp))

writectn)

BG.savcdoutt.png i) BG1

Image.openmyfontbg.png BG BG1

gap 0 0 except

valueERROR as E printctry

again.formatced)imagelist for i in rangeo,

lenclp))

imagelist.appendcdoutt.png i)converting images to

pdfsourcehttppdatatofish.comimages\_to



`_Pdf_Pyhtondef`

`Pdfcreation(PNGFILE, flagfalse)      rgba`

`Image.OPEN(PNGFILE)      rgb`

`Image.new(RGB, rgba.size, (255, 255, 255))      white`

`background      rgb.paste(rgba,`

`mask(rgba.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, POPCO) now I am`

`opening each images and converting them to`

`PdfAPPending them to Pdfs for PNGFILE in`

`imageList`

`Pdfcreation(PNGFILE, flagtrue)`