```
#import library
from fpdf import FPDF
from tkinter import*
from tkinter import filedialog
#converting textfile into pdf
def convert():
#creating variable of PDF
pdf = FPDF()
#Adding pages
pdf.add_page()
#setting fon family and Textsize
pdf.set_font("Arial", size=15)
#open file in read mode
f = open(fname, "r")
#reading file content
for x in f:
  #placing file content into pdf
  pdf.cell(200, 10, txt=x, ln=1, align='L')
#generating a complete pdf file with name Krazy.pdf
pdf.output("Krazy.pdf")
#showing success message
msgForGenerate.set("Krazy.pdf is generated successfully")
#uploading Textfile
def UploadAction():
  #uploading file
  filename = filedialog.askopenfilename(filetypes =[('Text Files', '*.txt')])
```

```
#showing message for uploaded file
  msgForUpload.set("Uploaded:"+filename)
  #declaring global variable
  global fname
  #passing uploaded filename into fname
  fname=filename
#creating GUI for Converter
root = Tk()
#setting window height and width
root.geometry("600x200")
#setting window background color
root["bg"]="#20325B"
#setting title of window
root.title("Krazy:Text File to PDF Converter")
#creating variable for messages
global msgForUpload
global msgForGenerate
msgForUpload=StringVar()
msgForGenerate=StringVar()
#label for uploading message
Label(root,text="Hello",textvariable=msgForUpload,font="Arial 12",bg="#20325B",fg=
#button for upload file
Button(root, text='Open', command=UploadAction,font="Arial 12 bold",width="10",bg=
#button for convert
Button(root,text="Convert",font="Arial 12 bold",width="10",command=convert,bg="ora
#label for generated/success message
```

Label(root,text="Hello",textvariable=msgForGenerate,font="Arial 12",bg="#20325B",fgroot.mainloop()