from tkinter import\*

from PIL import ImageTk, Image

import os

from tkinter import filedialog

root=Tk()

root.minsize(650, 650)

root.maxsize(650, 650)

save\_img = ImageTk.PhotoImage(Image.open("save.png"))

open\_img = ImageTk.PhotoImage(Image.open("open.png"))

exit\_img = ImageTk.PhotoImage(Image.open(("exit.png"))

label\_file\_name = Label(root, text="File name")

label\_file\_name.place(relx=0.28, rely=0.03, anchor=CENTER)

input\_file\_name=Entry(root)

input\_file\_name.place(relx=0.46, rely= 0.03, anchor= CENTER)

my\_text=Text(root,height=35, width=80)

my\_text.place(relx=0.5, rely=0.55, anchor= CENTER)

name=""

def openFile():jfhf+9+\*/\*ioio][]

global name

my\_text.delete(1.0, END)

input\_file\_name.delete(0, END)

text\_file = filedialog.askopenfilename(title="open text files" filetypes(("text files", "\*.txt"),))

print(text\_file)

name=os.path.basename(text\_file)

formated\_name=name.split('.')[0]

input\_file\_name.insert(END, formated\_name)

root.title(formated\_name)

text\_file=open(name, 'r')

paragraph=text\_file.read()

my\_text.insert(END, paragraph)

text\_file.close()

def sa

open\_button=Button(root, image=open\_img, text="Open File", command=openFile)

open\_button.place(relx=0.05, rely=0.03, anchor=CENTER)

root.mainLoop()