from plyer import notification #TO CREATE PYTHON App

from tkinter import \* #to import all modules of tkinter

from plyer import notification

from tkinter import messagebox

from PIL import Image, ImageTk

import time

t = Tk()

t.title('Notifier')

t.geometry("500x300")

img = Image.open(r"C:\Users\Public\Pictures\Sample Pictures\Tulips.jpg")

tkimage = ImageTk.PhotoImage(img)

# get details

def get\_details():

get\_title = title.get()

get\_msg = msg.get()

get\_time = time1.get()

# print(get\_title,get\_msg, tt)

if get\_title == "" or get\_msg == "" or get\_time == "":

messagebox.showerror("Alert", "All fields are required!")

else:

int\_time = int(float(get\_time))

min\_to\_sec = int\_time \* 60

messagebox.showinfo("notifier set", "set notification ?")

t.destroy()

time.sleep(min\_to\_sec)

notification.notify(title=get\_title,message=get\_msg,app\_name="Notifier",app\_icon=(r"C:\Users\Public\Pictures\Sample Pictures\Hydrangeas.ico"),toast=True,timeout=10)

img\_label = Label(t, image=tkimage).grid()

# Label - Title

t\_label = Label(t, text="Title to Notify",font=("poppins", 10))

t\_label.place(x=12, y=70)

# ENTRY - Title

title = Entry(t, width="25",font=("poppins", 13))

title.place(x=123, y=70)

# Label - Message

m\_label = Label(t, text="Display Message", font=("poppins", 10))

m\_label.place(x=12, y=120)

# ENTRY - Message

msg = Entry(t, width="40", font=("poppins", 13))

msg.place(x=123,height=30, y=120)

# Label - Time

time\_label = Label(t, text="Set Time", font=("poppins", 10))

time\_label.place(x=12, y=175)

# ENTRY - Time

time1 = Entry(t, width="5", font=("poppins", 13))

time1.place(x=123, y=175)

# Label - min

time\_min\_label = Label(t, text="min", font=("poppins", 10))

time\_min\_label.place(x=175, y=180)

# Button

but = Button(t, text="SET NOTIFICATION", font=("poppins", 10, "bold"), fg="#ffffff", bg="#528DFF", width=20,

relief="raised",

command=get\_details)

but.place(x=170, y=230)

t.resizable(0,0)

t.mainloop()