

```
In [1]: import tkinter as tk
from tkinter import *
from pytube import YouTube
from tkinter import messagebox, filedialog

root = tk.Tk()
root.geometry("520x280")
root.resizable(False, False)
root.title("YouTube Video Downloader")
root.config(background="red")

def Widgets():

    head_label = Label(root, text="YouTube Video Downloader", padx=15, pady=15, f
    head_label.grid(row=1, column=1, pady=10, padx=5, columnspan=3)

    link_label = Label(root, text="YouTube link :", bg="red", fg="white", pady=5, p
    link_label.grid(row=2, column=0, pady=5, padx=5)

    root.linkText = Entry(root, width=35, textvariable=video_Link, font="Arial 14
    root.linkText.grid(row=2, column=1, pady=5, padx=5, columnspan=2)

    location_label = Label(root, text="Location :", bg="red", fg="white", pady=5, p
    location_label.grid(row=3, column=0, pady=5, padx=5)

    root.locationText = Entry(root, width=27, textvariable=download_Path, font="A
    root.locationText.grid(row=3, column=1, pady=5, padx=5)

    browse_B = Button(root, text="Browse", command=Browse, width=10, bg="red", fg="
    browse_B.grid(row=3, column=2, pady=1, padx=1)

    Download_B = Button(root, text="Download Video", command=Download, width=20, b
    Download_B.grid(row=4, column=1, pady=20, padx=20)

def Browse():

    download_Directory = filedialog.askdirectory(initialdir="YOUR DIRECTORY PA

    download_Path.set(download_Directory)

def Download():

    Youtube_link = video_Link.get()

    download_Folder = download_Path.get()

    getVideo = YouTube(Youtube_link)
```

```
videoStream = getVideo.streams.first()

videoStream.download(download_Folder)

messagebox.showinfo("SUCCESSFULLY DOWNLOADED AND SAVED IN\n" + download_Fo

video_Link = StringVar()
download_Path = StringVar()

Widgets()

root.mainloop()
```

In []: