### **DIVINE CHILD INTERNATIONAL SCHOOL**



## AISSCE



**PROJECT** 

2024-25

CLASS: XI Science

Student Name: Atflksh Sharma

**Python** 

Computer Science

**Project Title: Music Player** 

## **COMPUTER SCIENCE**

# PROJECT FILE ON

## **Music Player**



**Project Developed By:** 

**Atiksh Sharma** 

Roll no: 05

XI Science

**Session: 2024-2025** 

DCIS, Adalaj

## **TABLE OF CONTENTS**

Sr.No	Contents	Page No
1	Music Player	
2	Certificate	4
3	Acknowledgement	5
4	Introduction	6
5	Objective	8
6	Modification	9
7	Scope	10
8	Significance	11
9	Project Category	12
10	Tools and Techniques	13
11	Code	14
12	Output	74
13	References	78

## CERTIFICATE

This is to certify that the Synopsis of project work

"Music Player"

Is a bonafide record of work for Computer Science subject (083)

submitted by Mr Atiksh Sharma

of Class XI Science for the CBSE Senior Secondary Examination 2024-25 under my guidance and supervision.

Internal Examiner Sign.

Mr. Ravi Panchal CBSE Code: - <u>0830332</u> PGT Computer Science HOD IT Department Dcis, Adalaj

School Seal	Principal Sign.

#### **ACKNOWLEDGMENT**

I am extremely grateful to Mr. Ravi Panchal, HOD of Department of Computer Science for his able guidance and useful suggestions, which helped me in completing the project work, in time.

I would also like to thank our principal Mr. Shaji V Mathew and all teaching/non-teaching staff of Computer Science department who helped me directly or indirectly in the completion of this project.

Finally, yet importantly, I would like to express my heartfelt thanks to my beloved parents for their blessings, my friends/classmates for their help and wishes for the successful completion of this project.

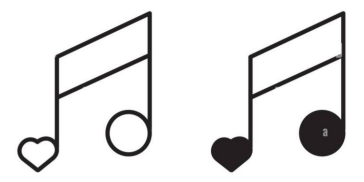
Atiksh Sharma

#### INTRODUCTION

The project is designed for playing some of the Trending Songs from various singers. The title of the project is Music Player. In this project User can select Music from the pre-loaded playlist which are from the Trending list and famous song of Famous Artist. This software user controls for playing Music of their choice.



Administrator of the project can add new songs in the playlist, they can modify and delete Songs from the Playlist. Administrator can add new Artists, Playlists



User can browse any Playlist or Artist Present in the list. If he wants to listen any specific song he can select it.

This will help the users in finding the trending songs and all-time favorite songs of people at one place.



It will be made through python using the tkinter, messagebox and webbrowser module along with it. Which will help user to play music from our pre-loaded library.



#### **OBJECTIVE**

The objectives of the system are-

- > To reduce multiple links redirecting
- > Reduced operational time.
- > Save User Time
- > Increased efficiency.
- > Data security.

This software package can be readily used by non-programming personal avoiding humanhandled chance of error.

Users can start listening pre-maintained playlist of some famous artist and Trending Songs from one place

Application can be upgraded according to administrator's and Latest Music Taste requirements with littlechanges.

New features can be added as per requirements.

#### MODIFICATION AND IMPROVEMENT OVER THE EXISTING IMPLEMENTATION

#### **Present State:**

□ Download not available easi	IJ	γ.
-------------------------------	----	----

- ☐ Time consumed in visiting different sites.
- □ Not available to play when screen inactive.
- ☐ Playlist being repeated on frequently listened songs.
- $\square$  More time taken to find specific songs of singers.

#### **After implementation of project:**

Easy	to	use	W	'eb	site

- ☐ Can listen all popular songs not only frequently listened.
- ☐ Less interrupting.
- ☐ Time Efficient.



#### **SCOPE**

This project has a large scope as it has the following features which help in making it easy to use, understand and modify it:

- > Easy to manage songs at one place.
- ➤ No Need to find songs again and again.
- > To save the time by reducing site redirecting.
- ➤ To increase the accuracy and efficiency of the songs selection.
- > Management of Songs.

#### Main Points are:-

- Simplified Management of Latest Playlist.
- Latest Songs Update.
- Download available without any charges and hassle.
- Synced with Latest Music Taste.

#### **SIGNIFICANCE OF PROJECT**

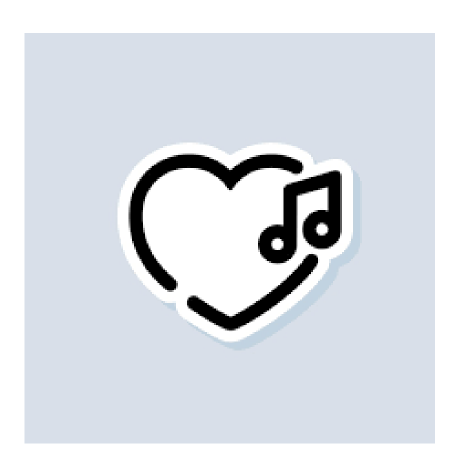
The significance of the project is to provide the following benefits:

- The significance of project is to provide easy interface to users.
- There is no worry of Data Shortage.
- Users gets latest taste of Music.
- Users can find it simple to perform another task without chaos.



#### **Project Category**

This project belongs to the category of distributed software as use the applications of Music Player. It is a network application, more than one user can use it. It is a type of Software for Listening Songs and staying Updated so terms and conditions are provides.



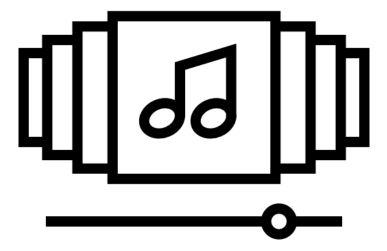
#### **TOOLS AND TECHNOLOGY USED**

#### **Tool:**

 PYTHON: A simple coding language used as the basic language for coding. Simple Interface and helps user to understand different codes how they work. Scope of Less Errors because of Simple and Easy codes assigned. Low-End Device compatibility makes it useful for all the beginner coders who want to pursue in Computer Science

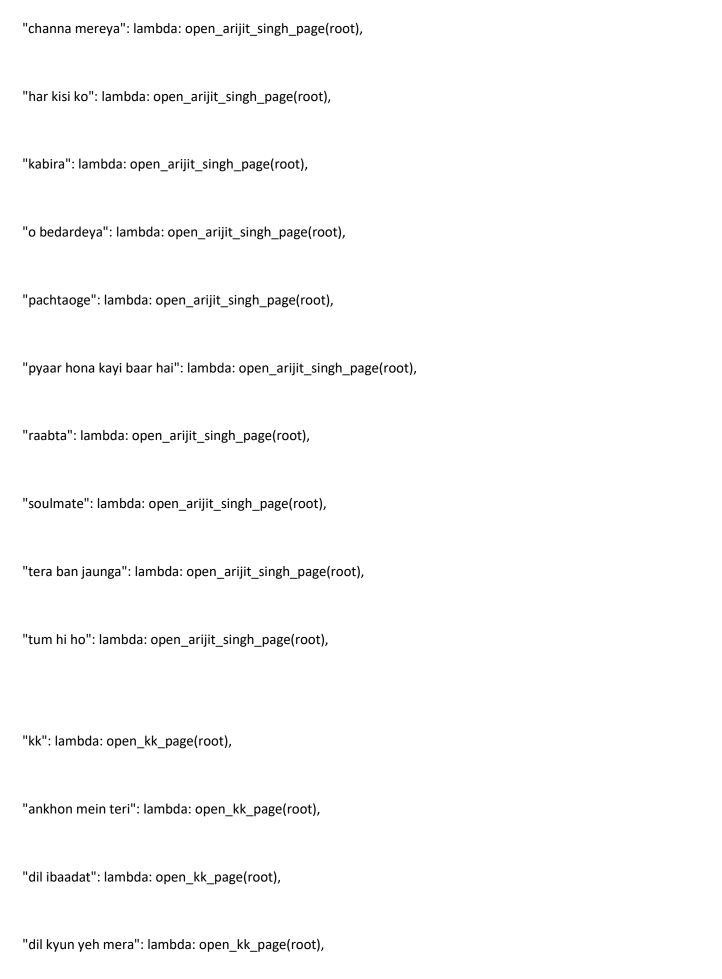
#### **Technology:**

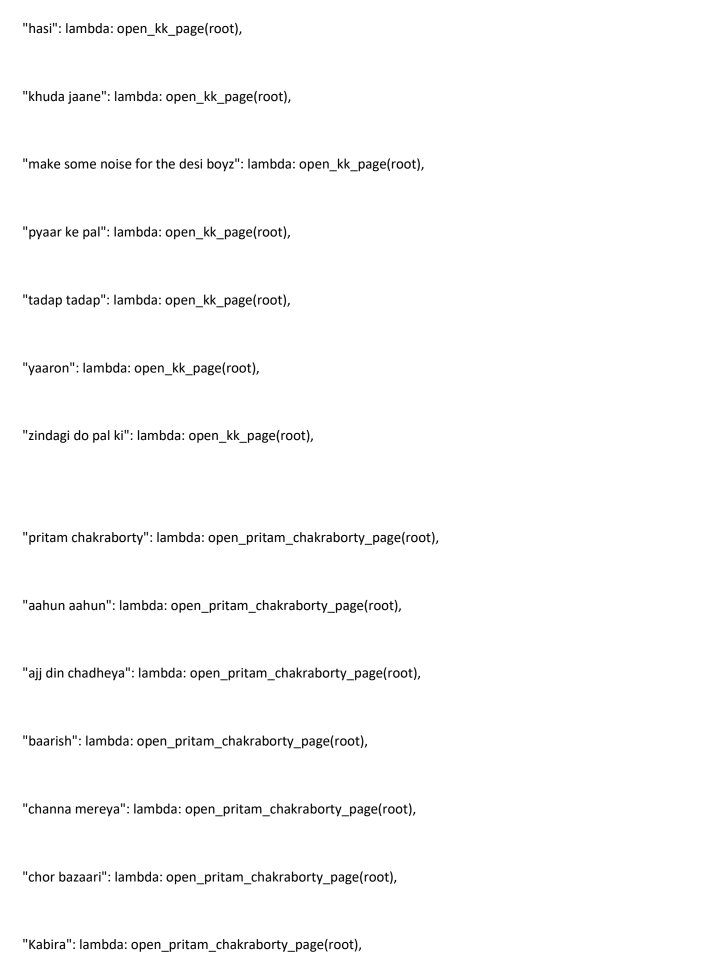
- TKINTER: Tkinter is the standard GUI (Graphical User Interface) library for Python. It is included with Python's standard library, which means it does not require any additional installation.
- MESSAGEBOX: Messagebox in Python is a module provided by the Tkinter library. It is used to display various types of pop-up dialog boxes to the user, such as information, warnings, errors, or confirmations.
- WEBBROWSER: The webbrowser module in Python is a built-in library that provides an interface to open URLs in the web browser. It allows you to launch the user's default web browser programmatically.

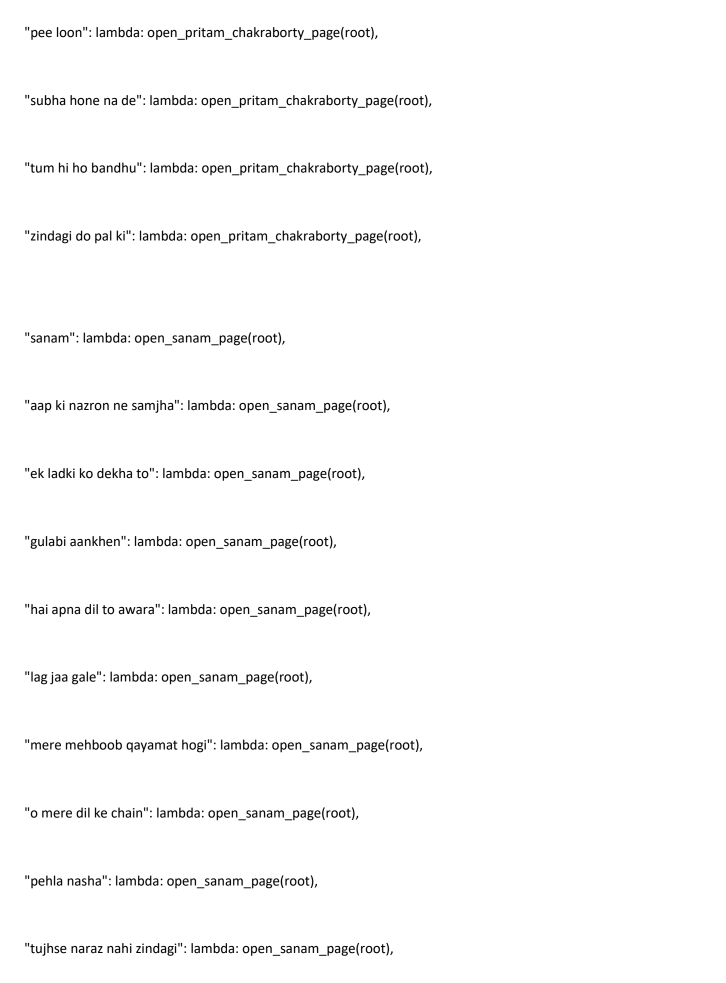


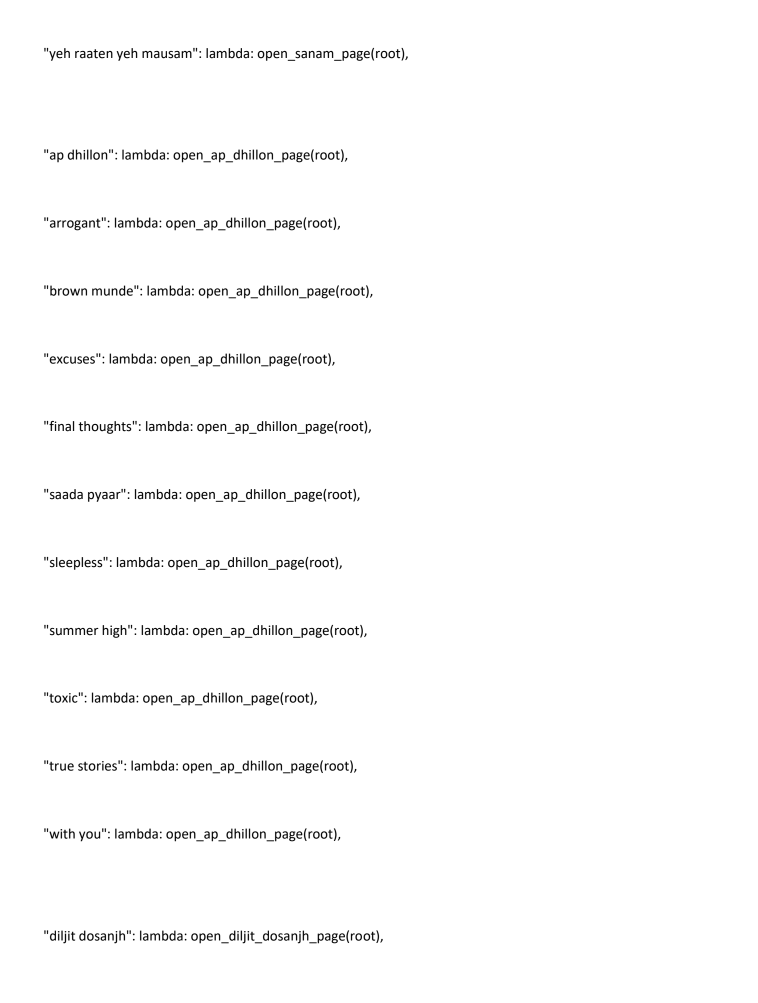
## **CODE**

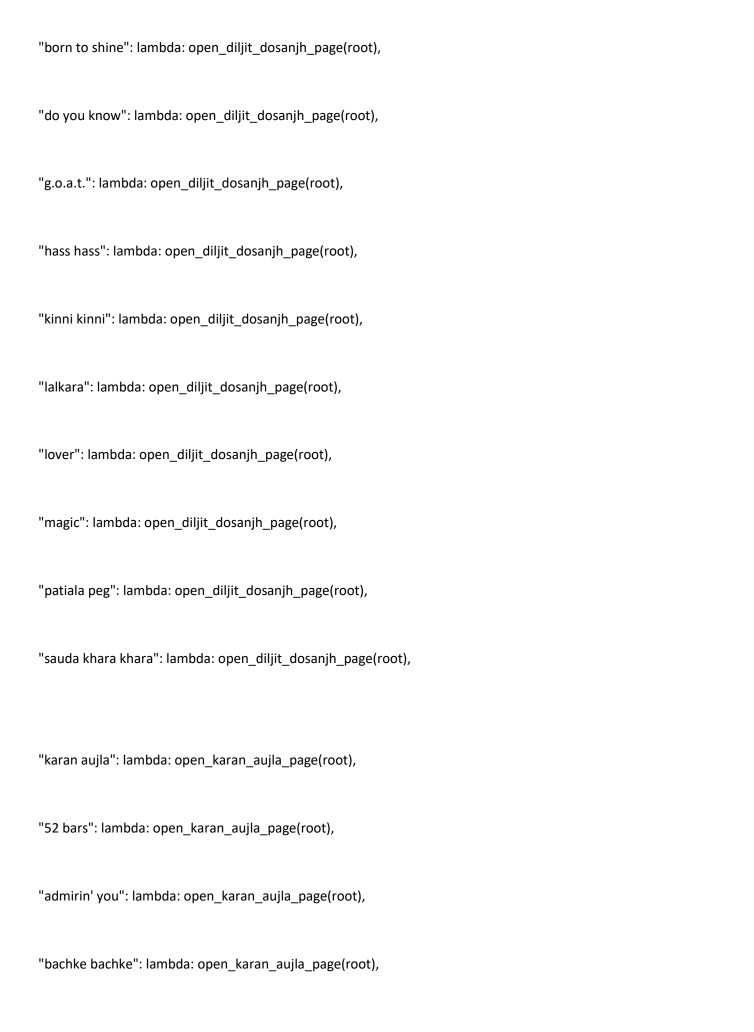
```
import tkinter as tk
from tkinter import messagebox
import webbrowser
search_pages = {
  "ar rahman": lambda: open ar rahman page(root),
  "agar main kahoon": lambda: open_ar_rahman_page(root),
  "dil bechara": lambda: open ar rahman page(root),
  "dil se ra": lambda: open ar rahman page(root),
  "jai ho": lambda: open_ar_rahman_page(root),
  "kun faya kun": lambda: open_ar_rahman_page(root),
  "luka chuppi": lambda: open_ar_rahman_page(root),
  "maahi ve": lambda: open_ar_rahman_page(root),
  "maa tujhe salaam": lambda: open ar rahman page(root),
  "o paalanhaare": lambda: open_ar_rahman_page(root),
  "tum mile": lambda: open_ar_rahman_page(root),
  "arijit singh": lambda: open_arijit_singh_page(root),
```

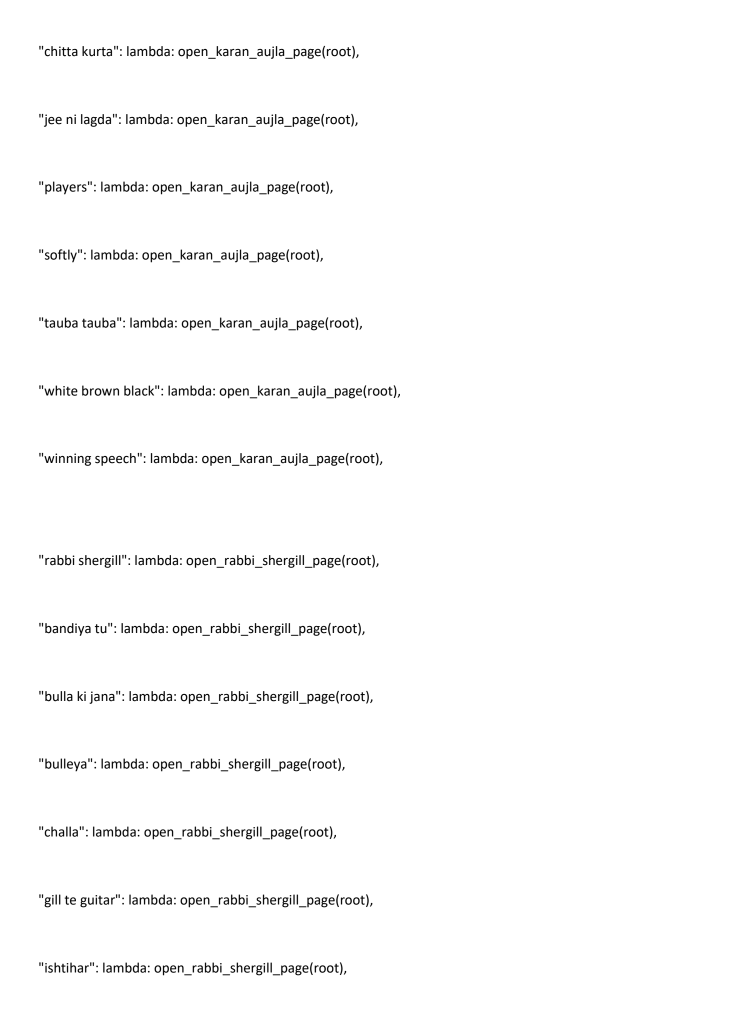


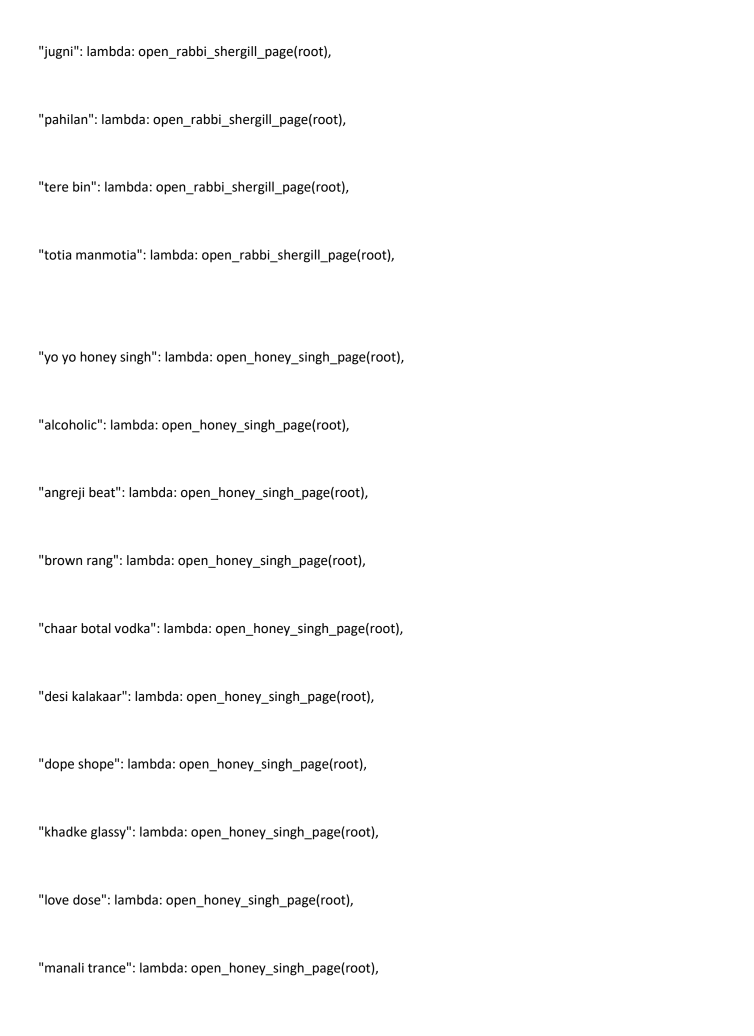


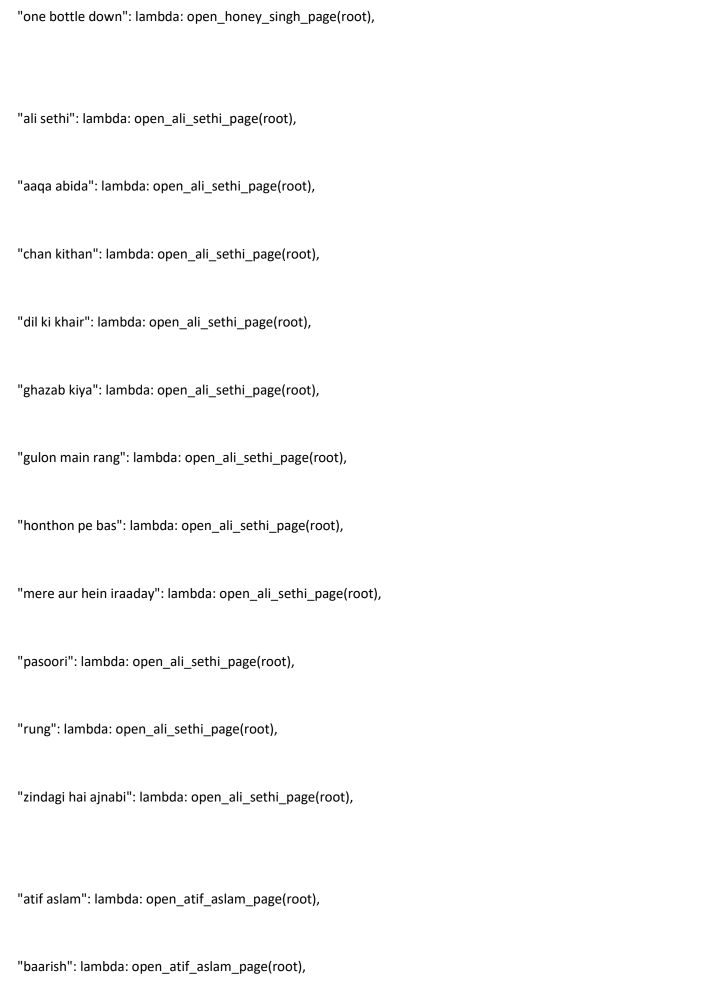


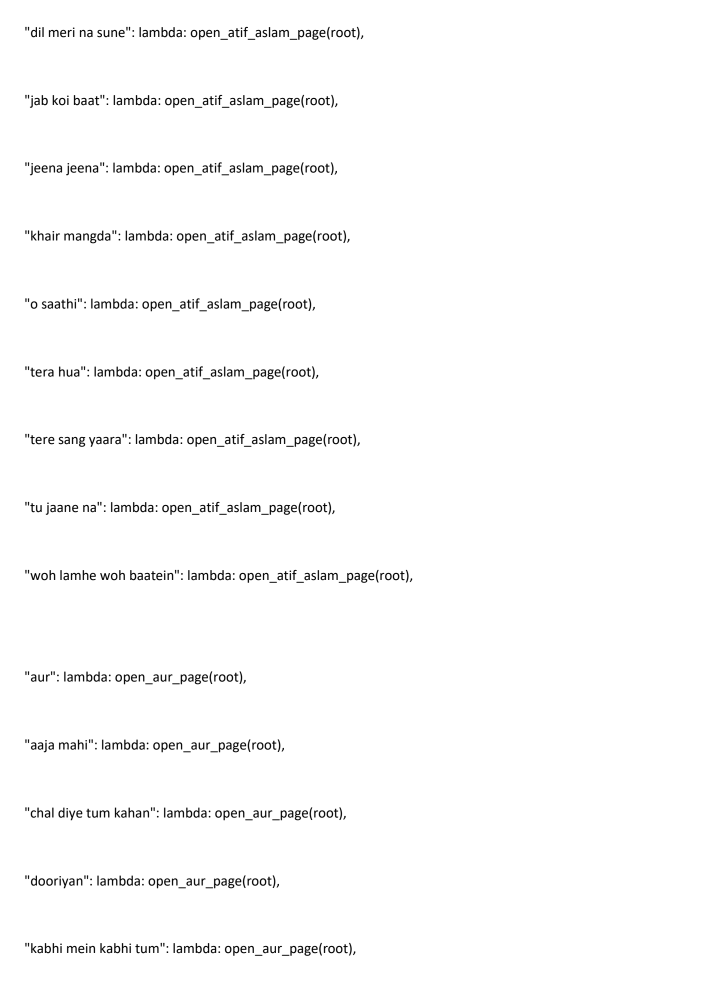


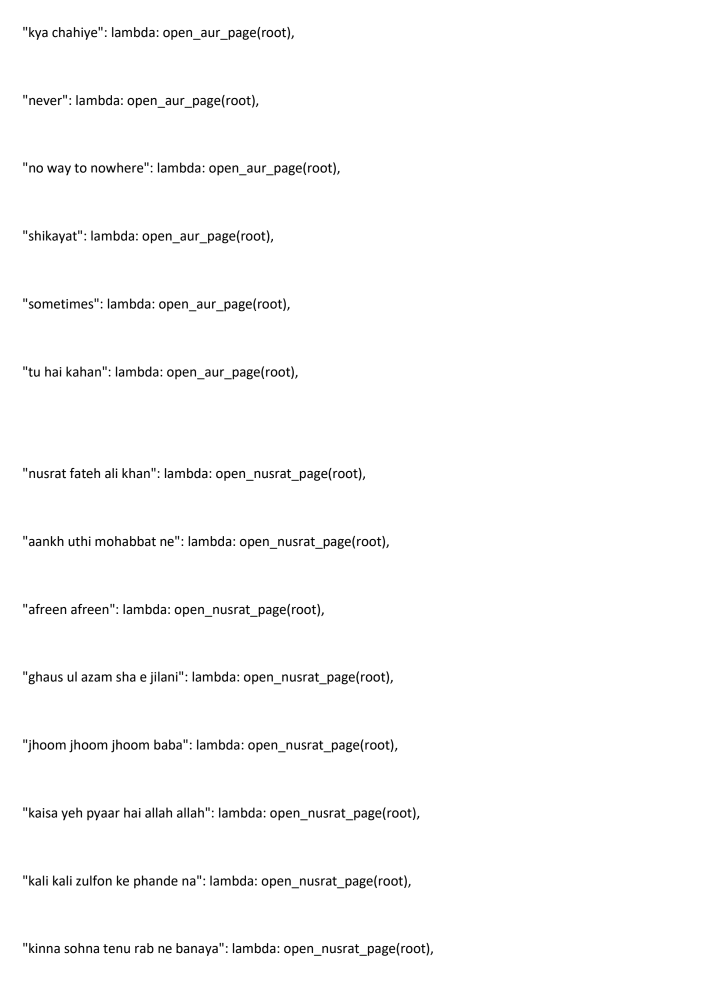




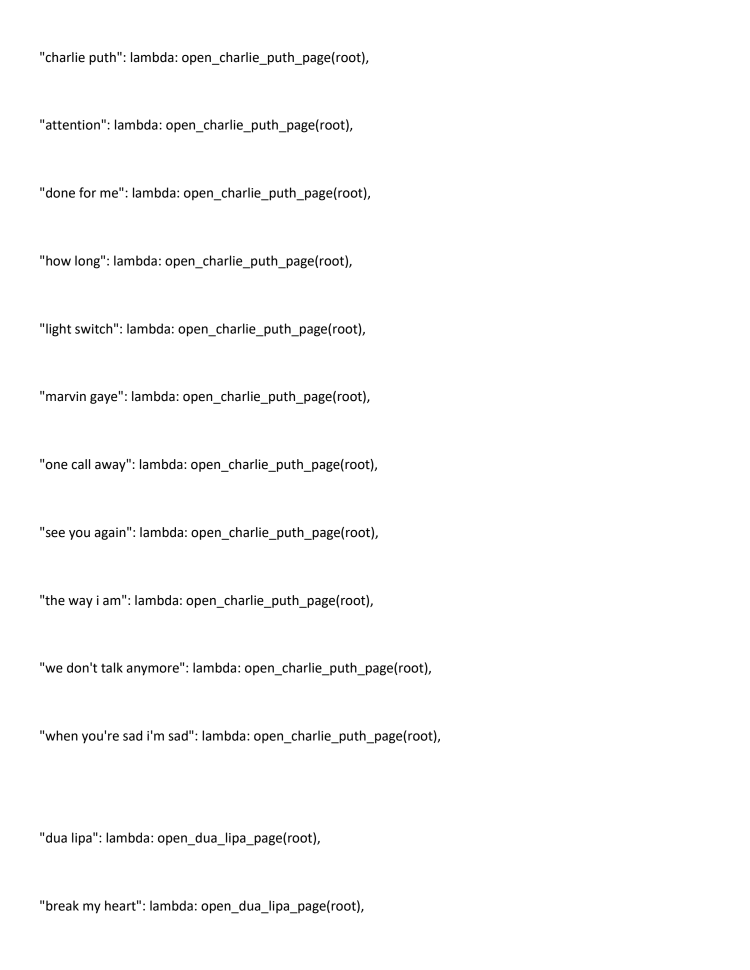


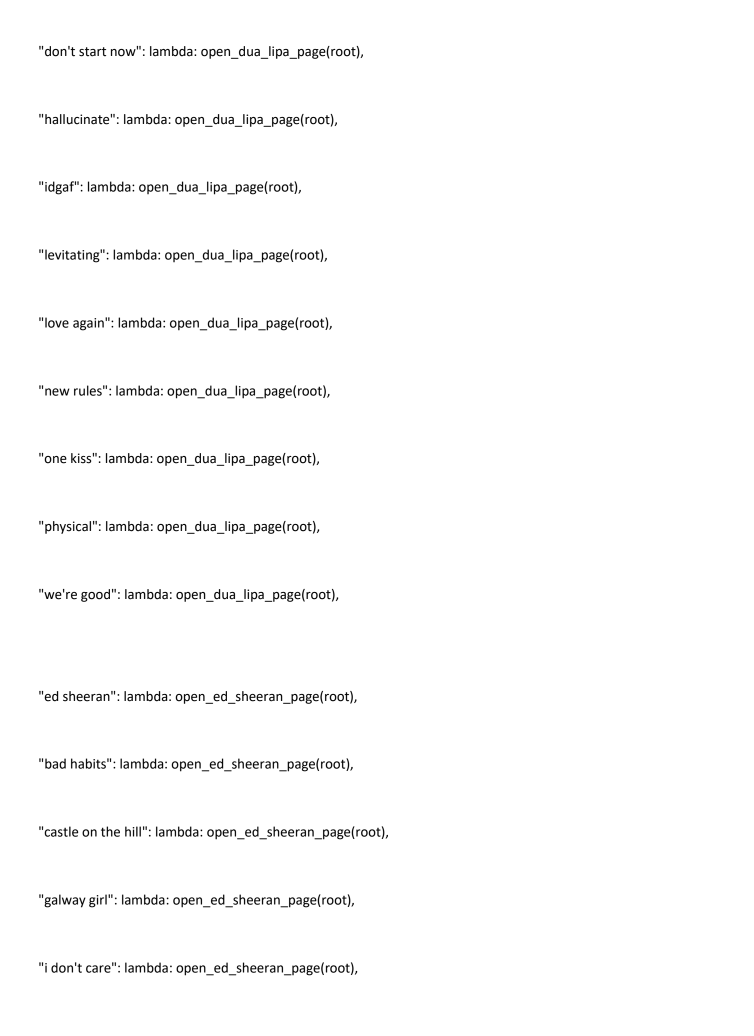


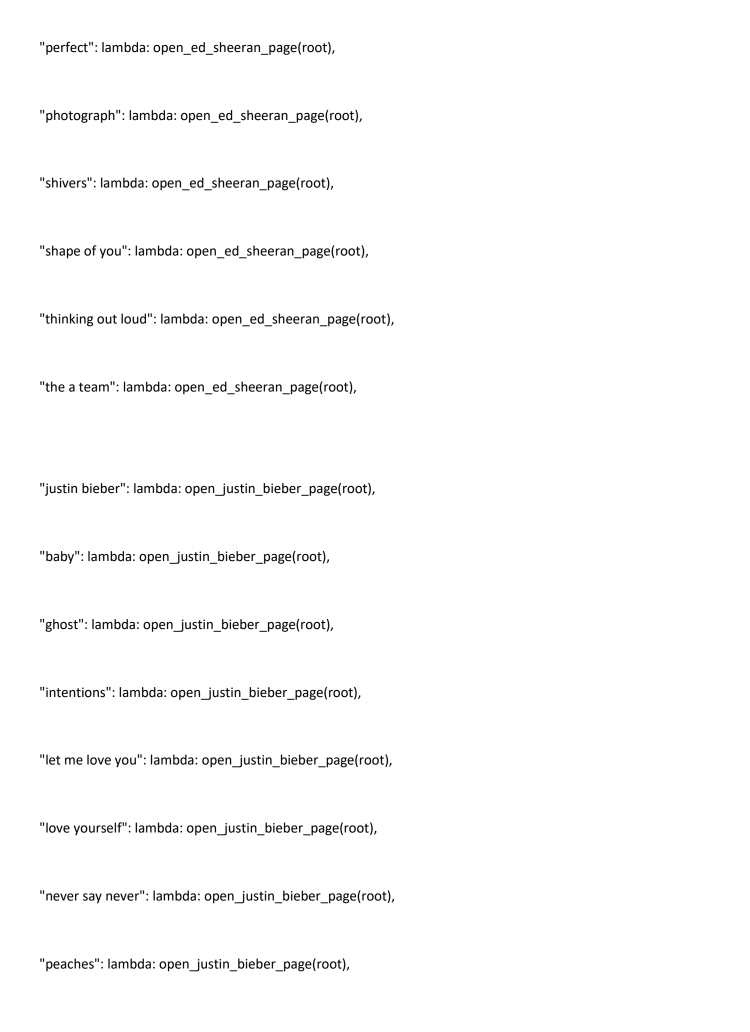




```
"mera piya ghar aaya": lambda: open_nusrat_page(root),
"tajdar-e-haram": lambda: open_nusrat_page(root),
"tumhein dilagi bhool jaani paray gi": lambda: open nusrat page(root),
"shae gill": lambda: open shae gill page(root),
"bulleya": lambda: open_shae_gill_page(root),
"dil-e-veeran": lambda: open_shae_gill_page(root),
"gulabi ankheyn": lambda: open_shae_gill_page(root),
"left right": lambda: open_shae_gill_page(root),
"mera sawera": lambda: open_shae_gill_page(root),
"one love": lambda: open_shae_gill_page(root),
"pasoori": lambda: open_shae_gill_page(root),
"sab sitaray humaray": lambda: open shae gill page(root),
"sukoon": lambda: open_shae_gill_page(root),
"wo humsafar tha": lambda: open_shae_gill_page(root),
```







```
"sorry": lambda: open_justin_bieber_page(root),
"stay": lambda: open_justin_bieber_page(root),
"yummy": lambda: open_justin_bieber_page(root),
"one direction": lambda: open one direction page(root),
"best song ever": lambda: open one direction page(root),
"drag me down": lambda: open one direction page(root),
"history": lambda: open_one_direction_page(root),
"night changes": lambda: open_one_direction_page(root),
"olivia": lambda: open_one_direction_page(root),
"perfect": lambda: open_one_direction_page(root),
"steal my girl": lambda: open one direction page(root),
"story of my life": lambda: open_one_direction_page(root),
"what makes you beautiful": lambda: open one direction page(root),
"you & i": lambda: open one direction page(root),
}
```

```
def open_link(url):
  webbrowser.open(url)
def search():
  query = search entry.get().strip().lower()
  if query:
    if query in search_pages:
      search pages[query]()
    else:
      messagebox.showwarning("Not Found", f"No page found for: {query}")
  else:
    messagebox.showwarning("Empty Search", "Please enter a search query.")
def open_ar_rahman_page(hindi_window):
  hindi_window.withdraw()
  rahman_window = tk.Tk()
  rahman_window.title("AR Rahman Library")
  rahman_label = tk.Label(rahman_window, text="AR Rahman Music Collection")
  rahman label.pack(pady=20)
  link1_button = tk.Button(rahman_window, text="Agar Main Kahoon", command=lambda:
open_link("https://drive.google.com/file/d/10OYXtwqup4GDRcQRypZVnNvV2c4hTLWe/view?usp=drive_link"))
  link1_button.pack(pady=10)
  link2_button = tk.Button(rahman_window, text="Dil Bechara", command=lambda:
open_link("https://drive.google.com/file/d/1xUeqk4DjMVAGgIL1wKmzbpt7auhGZ3vI/view?usp=drive_link"))
  link2_button.pack(pady=10)
```

```
link3_button = tk.Button(rahman_window, text="Dil Se Ra", command=lambda:
open link("https://drive.google.com/file/d/11-7qIYFESU99UXFIxseMEtGw9rB7qBvs/view?usp=drive link"))
  link3 button.pack(pady=10)
 link4_button = tk.Button(rahman_window, text="Jai Ho", command=lambda:
open_link("https://drive.google.com/file/d/1T-NMttrJvH7z2xHjE9tzkCXvAlz69EiB/view?usp=drive_link"))
  link4_button.pack(pady=10)
  link5 button = tk.Button(rahman window, text="Kun Faya Kun", command=lambda:
open_link("https://drive.google.com/file/d/1r9mm-WoFunx7SZhVr-Yy7oXHS68j4zYM/view?usp=drive_link"))
 link5 button.pack(pady=10)
  link6_button = tk.Button(rahman_window, text="Luka Chuppi", command=lambda:
open_link("https://drive.google.com/file/d/1MCAame4pcZy73RrZ3c3Zo_kpEWvYtR6b/view?usp=drive_link"))
 link6_button.pack(pady=10)
  link7 button = tk.Button(rahman window, text="Maahi Ve", command=lambda:
open_link("https://drive.google.com/file/d/1p-JrLwV7-iYNFbxzgU1Yh696vzHMsMjY/view?usp=drive_link"))
  link7 button.pack(pady=10)
  link8_button = tk.Button(rahman_window, text="Maa Tujhe Salaam", command=lambda:
open link("https://drive.google.com/file/d/1PzHCmujdJKNA4zDqsnYJEhz2wxI8HgRP/view?usp=drive link"))
  link8_button.pack(pady=10)
  link9_button = tk.Button(rahman_window, text="O Paalanhaare", command=lambda:
open_link("https://drive.google.com/file/d/1T4j3leFB1OWX1ET9N9KjDZ85zNtArVx7/view?usp=drive_link"))
 link9_button.pack(pady=10)
  link10_button = tk.Button(rahman_window, text="Tum Mile", command=lambda:
open_link("https://drive.google.com/file/d/1E00QwWp5qmKNjbhiDv0SLneMdWjPPdqT/view?usp=drive_link"))
  link10 button.pack(pady=10)
```

```
tk.Button(rahman_window, text="Back to Home", command=lambda:
return to home(rahman window)).pack(pady=10)
  rahman_window.mainloop()
def open_arijit_singh_page(hindi_window):
  hindi_window.withdraw()
  arijit_window = tk.Tk()
  arijit_window.title("Arijit Singh Library")
  arijit_label = tk.Label(arijit_window, text="Arijit Singh Music Collection")
  arijit_label.pack(pady=20)
  link1 button = tk.Button(arijit window, text="Channa Mereya", command=lambda:
open_link("https://drive.google.com/file/d/12cAh2CvNZ8-U7HJEA5wvSlknvY-tQr04/view?usp=drive_link"))
  link1_button.pack(pady=10)
  link2_button = tk.Button(arijit_window, text="Har Kisi Ko", command=lambda:
open link("https://drive.google.com/file/d/10x0UJwUP6uFWbCwiWbFos1AFOLBa-VSa/view?usp=drive link"))
  link2_button.pack(pady=10)
  link3 button = tk.Button(arijit window, text="Kabira", command=lambda:
open_link("https://drive.google.com/file/d/1gYeSFHJdpSnbP2LzBpjBmtEIEIvVYyS0/view?usp=drive_linka"))
  link3_button.pack(pady=10)
  link4_button = tk.Button(arijit_window, text="O Bedardeya", command=lambda:
open_link("https://drive.google.com/file/d/1u91SlsxxaqVOfeLbE8ARuoqn0uVR_tc1/view?usp=drive_link"))
  link4_button.pack(pady=10)
```

```
link5_button = tk.Button(arijit_window, text="Pachtaoge", command=lambda:
open_link("https://drive.google.com/file/d/16SzNirlm_YFEF-B0QqBHM9_3aXK4k6xa/view?usp=drive_link"))
  link5 button.pack(pady=10)
  link6_button = tk.Button(arijit_window, text="Pyaar Hona Kayi Baar Hai", command=lambda:
open_link("https://drive.google.com/file/d/13GCqz_MtJCW3uvMYTsCOvNXDz5zZTtJ7/view?usp=drive_linka"))
  link6_button.pack(pady=10)
  link7 button = tk.Button(arijit window, text="Raabta", command=lambda:
open_link("https://drive.google.com/file/d/16gx_KvdmLOXLihk68ltRGB96hwIT2Yuo/view?usp=drive_link"))
  link7_button.pack(pady=10)
  link8_button = tk.Button(arijit_window, text="Soulmate", command=lambda:
open_link("https://drive.google.com/file/d/177PlkAYadkgVIM1ZE7MVVBTHz0wWWOsF/view?usp=drive_link"))
  link8_button.pack(pady=10)
  link9_button = tk.Button(arijit_window, text="Tera Ban Jaunga", command=lambda:
open link("https://drive.google.com/file/d/1BX7TIQy5c0D5kT UYknmEFAksAmx9kIW/view?usp=drive link"))
  link9_button.pack(pady=10)
  link10_button = tk.Button(arijit_window, text="Tum Hi Ho", command=lambda:
open_link("https://drive.google.com/file/d/1modZSrXfxQUNi6fAvCNKtzBhotQpqK3_/view?usp=drive_link"))
  link10 button.pack(pady=10)
  tk.Button(arijit_window, text="Back to Home", command=lambda:
return_to_home(arijit_window)).pack(pady=10)
  arijit_window.mainloop()
def open_kk_page(hindi_window):
  hindi_window.withdraw()
```

```
kk_window = tk.Tk()
  kk_window.title("KK Library")
  kk_label = tk.Label(kk_window, text="KK Music Collection")
  kk_label.pack(pady=20)
  link1 button = tk.Button(kk window, text="Ankhon Mein Teri", command=lambda:
open_link("https://drive.google.com/file/d/1jABec6OvZoJVOYOdBAqaZCuwZViTGKtt/view?usp=drive_linka"))
  link1_button.pack(pady=10)
  link2_button = tk.Button(kk_window, text="Dil Ibaadat", command=lambda:
open link("https://drive.google.com/file/d/1Qtyt6Slas56AlXwYEYw1FpdpHLTaerxr/view?usp=drive link"))
  link2_button.pack(pady=10)
  link3 button = tk.Button(kk window, text="Dil Kyun Yeh Mera", command=lambda:
open_link("https://drive.google.com/file/d/13eO0pyzzETgHQWYIY-f-nV2z2kQWzYaq/view?usp=drive_link"))
  link3_button.pack(pady=10)
  link4_button = tk.Button(kk_window, text="Hasi", command=lambda:
open_link("https://drive.google.com/file/d/1pjhs4-CjIF5eD4x1msYYJ9aCcaRfZnrw/view?usp=drive_link"))
  link4_button.pack(pady=10)
  link5_button = tk.Button(kk_window, text="Khuda Jaane", command=lambda:
open_link("https://drive.google.com/file/d/1__Ac73m24Wq6EJy9d4AqJSccUUa-geV6/view?usp=drive_link"))
  link5_button.pack(pady=10)
  link6_button = tk.Button(kk_window, text="Make Some Noise For the Desi Boyz", command=lambda:
open_link("https://drive.google.com/file/d/1LDUeywl0jTTRFFwJbJvscQLHAFC7zgqK/view?usp=drive_link"))
  link6_button.pack(pady=10)
  link7_button = tk.Button(kk_window, text="Pyaar Ke Pal", command=lambda:
open_link("https://drive.google.com/file/d/1oqhz9bSZA8Zalc4KAjg8GjgFvkRe5B9s/view?usp=drive_link"))
```

```
link8 button = tk.Button(kk window, text="Tadap Tadap", command=lambda:
open_link("https://drive.google.com/file/d/1qVwJxi3ElhYZrA0KTrmmBhsmUOkaP2cy/view?usp=drive_link"))
  link8_button.pack(pady=10)
  link9_button = tk.Button(kk_window, text="Yaaron", command=lambda:
open_link("https://drive.google.com/file/d/1qVwJxi3ElhYZrA0KTrmmBhsmUOkaP2cy/view?usp=drive_link"))
  link9 button.pack(pady=10)
  link10 button = tk.Button(kk window, text="Zindagi Do Pal Ki", command=lambda:
open link("https://drive.google.com/file/d/1eRs9mPNTuosKO8XvPdjQsfxVnAU2b4xw/view?usp=drive link"))
  link10_button.pack(pady=10)
 tk.Button(kk_window, text="Back to Home", command=lambda: return_to_home(kk_window)).pack(pady=10)
  kk_window.mainloop()
def open_pritam_chakraborty_page(hindi_window):
  hindi_window.withdraw()
  pritam_window = tk.Tk()
  pritam_window.title("Pritam Chakraborty Library")
  pritam_label = tk.Label(pritam_window, text="Pritam Chakraborty Music Collection")
  pritam_label.pack(pady=20)
  link1_button = tk.Button(pritam_window, text="Aahun Aahun", command=lambda:
open_link("https://drive.google.com/file/d/1GTVFAfUvYr5_rRKxfJQ-H3ovz4P-obXh/view?usp=drive_link"))
  link1_button.pack(pady=10)
```

link7\_button.pack(pady=10)

```
link2_button = tk.Button(pritam_window, text="Ajj Din Chadheya", command=lambda:
open_link("https://drive.google.com/file/d/1VadMag1iVzVFk_062e77c46zx2dpKjN7/view?usp=drive_linka"))
  link2 button.pack(pady=10)
  link3_button = tk.Button(pritam_window, text="Baarish", command=lambda:
open_link("https://drive.google.com/file/d/1m8r646_ra7zqgEQQZpJppULqmjdC1U0L/view?usp=drive_link"))
  link3_button.pack(pady=10)
  link4 button = tk.Button(pritam window, text="Channa Mereya", command=lambda:
open_link("https://drive.google.com/file/d/1fNoh6_lpYVWEx0RI4NZjBGUNrNX0Couu/view?usp=drive_link"))
  link4_button.pack(pady=10)
  link5_button = tk.Button(pritam_window, text="Chor Bazaari", command=lambda:
open_link("https://drive.google.com/file/d/1DDKOwXesLIpjQMyC1yVRlsjl6FvwtiLF/view?usp=drive_link"))
  link5_button.pack(pady=10)
  link6_button = tk.Button(pritam_window, text="Kabira", command=lambda:
open link("https://drive.google.com/file/d/1RSZHIh1FAfzoarN-kTHwCslc3hYXdge6/view?usp=drive link"))
  link6_button.pack(pady=10)
  link7_button = tk.Button(pritam_window, text="Pee Loon", command=lambda:
open_link("https://drive.google.com/file/d/1yoHB-CLVSV3dHWbNBbjV4uv24z2DO2gK/view?usp=drive_link"))
  link7 button.pack(pady=10)
  link8_button = tk.Button(pritam_window, text="Subha Hone Na De", command=lambda:
open_link("https://drive.google.com/file/d/1gfjPRO4J4mlexQwDhCcuQCtpaiiAznUW/view?usp=drive_linka"))
  link8_button.pack(pady=10)
  link9 button = tk.Button(pritam window, text="Tum Hi Ho Bandhu", command=lambda:
open_link("https://drive.google.com/file/d/1aUbgGZ_36SsSutE9jeR2QIMjCRsMPIFp/view?usp=drive_link"))
  link9_button.pack(pady=10)
```

```
link10_button = tk.Button(pritam_window, text="Zindagi Do Pal Ki", command=lambda:
open_link("https://drive.google.com/file/d/1RKMeZMBGGpGi4hUqNe2JWQoJuXK7smTG/view?usp=drive_link"))
  link10 button.pack(pady=10)
 tk.Button(pritam_window, text="Back to Home", command=lambda:
return_to_home(pritam_window)).pack(pady=10)
  pritam_window.mainloop()
def open_sanam_page(hindi_window):
  hindi_window.withdraw()
  sanam_window = tk.Tk()
  sanam_window.title("SANAM Library")
  sanam_label = tk.Label(sanam_window, text="SANAM Music Collection")
  sanam_label.pack(pady=20)
 link1_button = tk.Button(sanam_window, text="Aap Ki Nazron Ne Samjha", command=lambda:
open_link("https://drive.google.com/file/d/1YfKUJShHtJ6cpTwx4HsR_uKA4nUvGhgP/view?usp=drive_link"))
  link1 button.pack(pady=10)
  link2_button = tk.Button(sanam_window, text="Ek Ladki Ko Dekha To", command=lambda:
open_link("https://drive.google.com/file/d/1jKQVYS3EP0mCncaekA1IXjDDCmxEHZ_O/view?usp=drive_link"))
 link2_button.pack(pady=10)
 link3_button = tk.Button(sanam_window, text="Gulabi Aankhen", command=lambda:
open_link("https://drive.google.com/file/d/14j4oC2u5HuilMg9OajlHldf8ZGnKTBYw/view?usp=drive_link"))
 link3 button.pack(pady=10)
  link4_button = tk.Button(sanam_window, text="Hai Apna Dil To Awara", command=lambda:
open_link("https://drive.google.com/file/d/1Cf82U8T-eU3fay_CxvBq6q2V0gT7Nf7f/view?usp=drive_link"))
                                                                                              Page 38 of 79
```

```
link5 button = tk.Button(sanam window, text="Lag Jaa Gale", command=lambda:
open_link("https://drive.google.com/file/d/1LYqpdrDTmWOdOHVBp9-cZvdzue4Y1zqG/view?usp=drive_link"))
  link5_button.pack(pady=10)
  link6_button = tk.Button(sanam_window, text="Mere Mehboob Qayamat Hogi", command=lambda:
open_link("https://drive.google.com/file/d/1fEprdf4xw-H95H1U74idPYD_OGbYDi39/view?usp=drive_link"))
 link6 button.pack(pady=10)
  link7 button = tk.Button(sanam window, text="O Mere Dil Ke Chain", command=lambda:
open_link("https://drive.google.com/file/d/1vufBvo8k5rVfd-vAM_-KugnQZbfB1C-p/view?usp=drive_link"))
 link7_button.pack(pady=10)
 link8_button = tk.Button(sanam_window, text="Pehla Nasha", command=lambda:
open_link("https://drive.google.com/file/d/1aSStaHVOnooeeV2kXTT2Vic3X2587QD8/view?usp=drive_link"))
  link8_button.pack(pady=10)
  link9_button = tk.Button(sanam_window, text="Tujhse Naraz Nahi Zindagi", command=lambda:
open_link("https://drive.google.com/file/d/127USEtoaw3a70ek08a2tFvOpnoGXECz3/view?usp=drive_link"))
 link9_button.pack(pady=10)
  link10_button = tk.Button(sanam_window, text="Yeh Raaten Yeh Mausam", command=lambda:
open_link("https://drive.google.com/file/d/18h4xNXW5PqfoId57w4hreA3D6qrQfer7/view?usp=drive_link"))
 link10_button.pack(pady=10)
 tk.Button(sanam_window, text="Back to Home", command=lambda:
return_to_home(sanam_window)).pack(pady=10)
  sanam_window.mainloop()
def open_hindi_page():
```

link4\_button.pack(pady=10)

```
root.withdraw()
  hindi_window = tk.Tk()
  hindi_window.title("Hindi Music Library")
  hindi label = tk.Label(hindi window, text="Welcome to the Hindi Music Library!")
  hindi label.pack(pady=20)
  ar rahman button = tk.Button(hindi window, text="AR Rahman", command=lambda:
open_ar_rahman_page(hindi_window))
  ar_rahman_button.pack(pady=10)
  arijit_singh_button = tk.Button(hindi_window, text="Arijit Singh", command=lambda:
open_arijit_singh_page(hindi_window))
  arijit singh button.pack(pady=10)
  kk_button = tk.Button(hindi_window, text="KK", command=lambda: open_kk_page(hindi_window))
  kk_button.pack(pady=10)
  pritam_chakraborty_button = tk.Button(hindi_window, text="Pritam Chakraborty", command=lambda:
open pritam chakraborty page(hindi window))
  pritam_chakraborty_button.pack(pady=10)
  sanam_button = tk.Button(hindi_window, text="SANAM", command=lambda: open_sanam_page(hindi_window))
  sanam_button.pack(pady=10)
  back_button = tk.Button(hindi_window, text="Back to Home", command=lambda:
return_to_home(hindi_window))
  back_button.pack(pady=10)
  hindi_window.mainloop()
```

```
def open_ap_dhillon_page(punjabi_window):
  punjabi_window.withdraw()
  ap_dhillon_window = tk.Tk()
  ap dhillon window.title("AP Dhillon Library")
  ap_dhillon_label = tk.Label(ap_dhillon_window, text="AP Dhillon Music Collection")
  ap dhillon label.pack(pady=20)
  link1_button = tk.Button(ap_dhillon_window, text="Arrogant", command=lambda:
open_link("https://drive.google.com/file/d/1ovRnckFAKAzQpHBr8azv4ofpSy2c2wIo/view?usp=drive_link"))
  link1_button.pack(pady=10)
  link2 button = tk.Button(ap dhillon window, text="Brown Munde", command=lambda:
open_link("https://drive.google.com/file/d/121c36bhT0MvWFy1kyJ1ErRGH73qYfxZ_/view?usp=drive_linka"))
  link2_button.pack(pady=10)
  link3_button = tk.Button(ap_dhillon_window, text="Excuses", command=lambda:
open_link("https://drive.google.com/file/d/1AcrAKM9k2Xmzfga1nqLmST1dCQdfFiUJ/view?usp=drive_link"))
  link3 button.pack(pady=10)
  link4_button = tk.Button(ap_dhillon_window, text="Final Thoughts", command=lambda:
open_link("https://drive.google.com/file/d/1SbZwud2h2k8Ors_MbmOCcO8V7EDI06HM/view?usp=drive_linka"))
  link4_button.pack(pady=10)
  link5_button = tk.Button(ap_dhillon_window, text="Saada Pyaar", command=lambda:
open_link("https://drive.google.com/file/d/16qo1a3_iOfu5uRrYwaeqSKagbELJuDb8/view?usp=drive_link"))
  link5_button.pack(pady=10)
  link6_button = tk.Button(ap_dhillon_window, text="Sleepless", command=lambda:
open_link("https://drive.google.com/file/d/1aNOY-sylxGDzlf-7e-tzYou22a7gp_uw/view?usp=drive_link"))
                                                                                                Page 41 of 79
```

```
link6_button.pack(pady=10)
  link7 button = tk.Button(ap dhillon window, text="Summer High", command=lambda:
open_link("https://drive.google.com/file/d/1coruAOyy1Wr_t2NwRhHroZecMCen9wL5/view?usp=drive_link"))
  link7_button.pack(pady=10)
  link8_button = tk.Button(ap_dhillon_window, text="Toxic", command=lambda:
open_link("https://drive.google.com/file/d/1iEC8uCeRDbqi0ZnYjxxAJeLSXAaR_EdX/view?usp=drive_linka"))
  link8 button.pack(pady=10)
  link9 button = tk.Button(ap dhillon window, text="True Stories", command=lambda:
open_link("https://drive.google.com/file/d/1xnzCPaNKi_Ualz9bfWHBoLi0Uy7BJrrK/view?usp=drive_link"))
  link9_button.pack(pady=10)
  link10_button = tk.Button(ap_dhillon_window, text="With You", command=lambda:
open_link("https://drive.google.com/file/d/1ZO02qpXhtGlwTUzQwCJflJnbLsja-Z-l/view?usp=drive_link"))
  link10_button.pack(pady=10)
  tk.Button(ap_dhillon_window, text="Back to Home", command=lambda:
return_to_home(ap_dhillon_window)).pack(pady=10)
  ap_dhillon_window.mainloop()
def open_diljit_dosanjh_page(punjabi_window):
  punjabi_window.withdraw()
  diljit_dosanjh_window = tk.Tk()
  diljit_dosanjh_window.title("Diljit Dosanjh Library")
  diljit_dosanjh_label = tk.Label(diljit_dosanjh_window, text="Diljit Dosanjh Music Collection")
  diljit_dosanjh_label.pack(pady=20)
```

```
link1_button = tk.Button(diljit_dosanjh_window, text="Born To Shine", command=lambda:
open link("https://drive.google.com/file/d/1yLXXqsZlINthn7tL1298QPe rVrL0zJO/view?usp=drive linka"))
  link1 button.pack(pady=10)
  link2_button = tk.Button(diljit_dosanjh_window, text="Do You Know", command=lambda:
open_link("https://drive.google.com/file/d/1MikuYl9PO5z1mCVTgHpGmmVreCjNLsqn/view?usp=drive_linka"))
  link2_button.pack(pady=10)
  link3 button = tk.Button(diljit dosanjh window, text="G.O.A.T.", command=lambda:
open_link("https://drive.google.com/file/d/1T_S9baYU94OjADr1sjTV2VJalUjkBYD7/view?usp=drive_link"))
  link3 button.pack(pady=10)
  link4_button = tk.Button(diljit_dosanjh_window, text="Hass Hass", command=lambda:
open_link("https://drive.google.com/file/d/1Kr51CxYfaY9sHwxOCSpFSAjWCnWlGzrP/view?usp=drive_linka"))
  link4_button.pack(pady=10)
  link5 button = tk.Button(diljit dosanjh window, text="Kinni Kinni", command=lambda:
open_link("https://drive.google.com/file/d/1DWQ1SpahuQeQfOqeXT8TlhkaIrO_4jc_/view?usp=drive_link"))
  link5 button.pack(pady=10)
  link6_button = tk.Button(diljit_dosanjh_window, text="Lalkara", command=lambda:
open link("https://drive.google.com/file/d/1EdaAC1W3G6hYmBopG4JwjQJYepkOKOcB/view?usp=drive linka"))
  link6_button.pack(pady=10)
  link7_button = tk.Button(diljit_dosanjh_window, text="Lover", command=lambda:
open_link("https://drive.google.com/file/d/1lR0PqRugYx5fHCLGdCl0EuoHIcux8ZD4/view?usp=drive_linka"))
  link7_button.pack(pady=10)
  link8_button = tk.Button(diljit_dosanjh_window, text="Magic", command=lambda:
open_link("https://drive.google.com/file/d/1xUkE3P_VKJDoG5-Ce3Ekpv5dcght9SKb/view?usp=drive_link"))
  link8 button.pack(pady=10)
```

```
link9_button = tk.Button(diljit_dosanjh_window, text="Patiala Peg", command=lambda:
open link("https://drive.google.com/file/d/1F4ESYJSp6QsHi-6Tm1F303-BiqyIy8x2/view?usp=drive linka"))
  link9 button.pack(pady=10)
  link10_button = tk.Button(diljit_dosanjh_window, text="Sauda Khara Khara", command=lambda:
open_link("https://drive.google.com/file/d/1S9szPoH1_I7bekXPSbD0SqqJahUGQZX9/view?usp=drive_link"))
  link10_button.pack(pady=10)
  tk.Button(diljit dosanjh window, text="Back to Home", command=lambda:
return_to_home(diljit_dosanjh_window)).pack(pady=10)
  diljit_dosanjh_window.mainloop()
def open_karan_aujla_page(punjabi_window):
  punjabi_window.withdraw()
  karan_aujla_window = tk.Tk()
  karan_aujla_window.title("Karan Aujla Library")
  karan aujla label = tk.Label(karan aujla window, text="Karan Aujla Music Collection")
  karan_aujla_label.pack(pady=20)
  link1 button = tk.Button(karan aujla window, text="52 Bars", command=lambda:
open_link("https://drive.google.com/file/d/1oa5H_mqSDMj8Mrr8IQE6-LATDIW4k6gr/view?usp=drive_linka"))
  link1_button.pack(pady=10)
  link2_button = tk.Button(karan_aujla_window, text="Admirin' You", command=lambda:
open_link("https://drive.google.com/file/d/1FBCcNuDUD24P_pltYDd1WXv8jIhONg53/view?usp=drive_linka"))
  link2_button.pack(pady=10)
```

```
link3_button = tk.Button(karan_aujla_window, text="Bachke Bachke", command=lambda:
open_link("https://drive.google.com/file/d/1RqqkN1u5lSQpmw--KY2y2cRTLm6pXNQK/view?usp=drive_linka"))
  link3 button.pack(pady=10)
  link4_button = tk.Button(karan_aujla_window, text="Chitta Kurta", command=lambda:
open_link("https://drive.google.com/file/d/1M4DKsZLt5Q74Idy1ayT9FGzwalK0Orjc/view?usp=drive_link"))
  link4_button.pack(pady=10)
  link5 button = tk.Button(karan aujla window, text="Jee Ni Lagda", command=lambda:
open_link("https://drive.google.com/file/d/1H24j9t-GNLX7vIEGmWeDYWyVJ-PQHQ_U/view?usp=drive_linka"))
  link5_button.pack(pady=10)
  link6_button = tk.Button(karan_aujla_window, text="Players", command=lambda:
open_link("https://drive.google.com/file/d/1H24j9t-GNLX7vIEGmWeDYWyVJ-PQHQ_U/view?usp=drive_linka"))
  link6_button.pack(pady=10)
  link7_button = tk.Button(karan_aujla_window, text="Softly", command=lambda:
open link("https://drive.google.com/file/d/1BNI-pVOR-ScZMjXA40GPe1w5sIRIZxfv/view?usp=drive link"))
  link7_button.pack(pady=10)
  link8_button = tk.Button(karan_aujla_window, text="Tauba Tauba", command=lambda:
open_link("https://drive.google.com/file/d/1juPYpbWg87AkcuNrNrqii7fDKlootFuP/view?usp=drive_link"))
  link8 button.pack(pady=10)
  link9_button = tk.Button(karan_aujla_window, text="White Brown Black", command=lambda:
open_link("https://drive.google.com/file/d/1-15b_9V3_rFJMYUzXU3pUK0tm73sQU_l/view?usp=drive_link"))
  link9_button.pack(pady=10)
  link10_button = tk.Button(karan_aujla_window, text="Winnign Speech", command=lambda:
open_link("https://drive.google.com/file/d/1ckl7bX5xZ-Jlk-nNx1R_ErCDJyN8J0c6/view?usp=drive_link"))
  link10_button.pack(pady=10)
```

```
tk.Button(karan_aujla_window, text="Back to Home", command=lambda:
return_to_home(karan_aujla_window)).pack(pady=10)
  karan_aujla_window.mainloop()
def open rabbi shergill page(punjabi window):
  punjabi_window.withdraw()
  rabbi_shergill_window = tk.Tk()
  rabbi_shergill_window.title("Rabbi Shergill Library")
  rabbi_shergill_label = tk.Label(rabbi_shergill_window, text="Rabbi Shergill Music Collection")
  rabbi_shergill_label.pack(pady=20)
  link1 button = tk.Button(rabbi shergill window, text="Bandiya Tu", command=lambda:
open_link("https://drive.google.com/file/d/1vKwAru-Y9JdWMW_83m-n4YGCo83q5Uwj/view?usp=drive_link"))
  link1_button.pack(pady=10)
  link2_button = tk.Button(rabbi_shergill_window, text="Bulla Ki Jaana Main Kaun", command=lambda:
open_link("https://drive.google.com/file/d/1a06ZLz_nJgAs5L0Wv8GjpH2Vpl5PN5qI/view?usp=drive_link"))
  link2 button.pack(pady=10)
  link3_button = tk.Button(rabbi_shergill_window, text="Bulleya", command=lambda:
open_link("https://drive.google.com/file/d/1mLToBHfdFfjTfs1QfLdNBct6ou6YQqTz/view?usp=drive_link"))
  link3_button.pack(pady=10)
  link4 button = tk.Button(rabbi shergill window, text="Challa", command=lambda:
open_link("https://drive.google.com/file/d/1WLMzUNI6nSgv3XKMyIHNnS01UKaQbEC1/view?usp=drive_link"))
  link4 button.pack(pady=10)
  link5_button = tk.Button(rabbi_shergill_window, text="Gil Te Guitar", command=lambda:
open_link("https://drive.google.com/file/d/1_bKvdYzrT-EfxOUZ_VGafd9Hxqmv-CGL/view?usp=drive_link"))
                                                                                                 Page 46 of 79
```

```
link5_button.pack(pady=10)
  link6 button = tk.Button(rabbi shergill window, text="Ishtihar", command=lambda:
open_link("https://drive.google.com/file/d/1ajLBQ7omSTrK2ffmmD1SRmmCuCXRSJ5U/view?usp=drive_link"))
  link6_button.pack(pady=10)
  link7_button = tk.Button(rabbi_shergill_window, text="Jugni", command=lambda:
open_link("https://drive.google.com/file/d/10pDBtdL1v4LaoC6BH66fKTicNMEbniNl/view?usp=drive_link"))
  link7 button.pack(pady=10)
  link8 button = tk.Button(rabbi shergill window, text="Pahilan", command=lambda:
open_link("https://drive.google.com/file/d/1JSxLicjkfoeM2n3hKtY1M9dAvFLhuF_q/view?usp=drive_link"))
  link8_button.pack(pady=10)
  link9_button = tk.Button(rabbi_shergill_window, text="Tere Bin", command=lambda:
open_link("https://drive.google.com/file/d/1_KPCjcNvWSkkRVaPAkM7Mz2vA1SxQD8O/view?usp=drive_link"))
  link9_button.pack(pady=10)
  link10_button = tk.Button(rabbi_shergill_window, text="Totia Manmotia", command=lambda:
open_link("https://drive.google.com/file/d/1LhEiQNm5ddc9g3YUgzZwkfFIg_goxEV1/view?usp=drive_link"))
  link10_button.pack(pady=10)
  tk.Button(rabbi shergill window, text="Back to Home", command=lambda:
return_to_home(rabbi_shergill_window)).pack(pady=10)
  rabbi shergill window.mainloop()
def open_honey_singh_page(punjabi_window):
  punjabi window.withdraw()
  honey_singh_window = tk.Tk()
  honey_singh_window.title("Yo Yo Honey Singh Library")
```

```
honey_singh_label = tk.Label(honey_singh_window, text="Yo Yo Honey Singh Music Collection")
  honey_singh_label.pack(pady=20)
  link1_button = tk.Button(honey_singh_window, text="Alcoholic", command=lambda:
open link("https://drive.google.com/file/d/1pKMlOi4qLY8XQlfaXTs6zMskQRkxPrp5/view?usp=drive link"))
  link1_button.pack(pady=10)
  link2_button = tk.Button(honey_singh_window, text="Angreji Beat", command=lambda:
open_link("https://drive.google.com/file/d/1ejuGZl-zcEpzIqC4TgvsR6jwR-3YtCmr/view?usp=drive_link"))
  link2_button.pack(pady=10)
  link3 button = tk.Button(honey singh window, text="Brown Rang", command=lambda:
open_link("https://drive.google.com/file/d/1tKvFk4A70_GP9OWWkLNvTDrTsnXtvHJV/view?usp=drive_link"))
  link3_button.pack(pady=10)
  link4_button = tk.Button(honey_singh_window, text="Chaar Bottle Vodka", command=lambda:
open_link("https://drive.google.com/file/d/1XQJIH-n7bUOwBf9mw1HPAHOZFTwhQQk0/view?usp=drive_link"))
  link4_button.pack(pady=10)
  link5_button = tk.Button(honey_singh_window, text="Desi Kalakar", command=lambda:
open_link("https://drive.google.com/file/d/1KVx3KKrSVWzK3-llMaMVROe-I3OSBAT9/view?usp=drive_link"))
  link5 button.pack(pady=10)
  link6_button = tk.Button(honey_singh_window, text="Dope Shope", command=lambda:
open link("https://drive.google.com/file/d/1mCE4vkMhGm SQDD5yOFO5SDasF5Mdtts/view?usp=drive link"))
  link6 button.pack(pady=10)
  link7 button = tk.Button(honey singh window, text="Khadke Glassy", command=lambda:
open_link("https://drive.google.com/file/d/1kKqAcBPZb95usE8gR90TKAFoFJITc-rZ/view?usp=drive_link"))
  link7_button.pack(pady=10)
```

```
link8_button = tk.Button(honey_singh_window, text="Love Dose", command=lambda:
open_link("https://drive.google.com/file/d/1Ul6opdRNHIfYKICILctdaQN64l3lasPf/view?usp=drive_link"))
  link8 button.pack(pady=10)
  link9_button = tk.Button(honey_singh_window, text="Manali Trance", command=lambda:
open_link("https://drive.google.com/file/d/1gVzSN447bo0yHblEz5yTPZwC65v7PxZO/view?usp=drive_link"))
  link9_button.pack(pady=10)
  link10 button = tk.Button(honey singh window, text="One Bottle Down", command=lambda:
open_link("https://drive.google.com/file/d/1mTH86dOOnyANM_FCW2QtTee1KtlvNDuy/view?usp=drive_linka"))
  link10_button.pack(pady=10)
  tk.Button(honey_singh_window, text="Back to Home", command=lambda:
return_to_home(honey_singh_window)).pack(pady=10)
  honey_singh_window.mainloop()
def open_punjabi_page():
  root.withdraw()
  punjabi_window = tk.Tk()
  punjabi_window.title("Punjabi Music Library")
  punjabi_label = tk.Label(punjabi_window, text="Welcome to the Punjabi Music Library!")
  punjabi_label.pack(pady=20)
  ap_dhillon_button = tk.Button(punjabi_window, text="AP Dhillon", command=lambda:
open_ap_dhillon_page(punjabi_window))
  ap_dhillon_button.pack(pady=10)
  diljit_dosanjh_button = tk.Button(punjabi_window, text="Diljit Dosanjh", command=lambda:
open_diljit_dosanjh_page(punjabi_window))
```

```
diljit_dosanjh_button.pack(pady=10)
  karan aujla button = tk.Button(punjabi window, text="Karan Aujla", command=lambda:
open_karan_aujla_page(punjabi_window))
  karan_aujla_button.pack(pady=10)
  rabbi_shergill_button = tk.Button(punjabi_window, text="Rabbi Shergill", command=lambda:
open_rabbi_shergill_page(punjabi_window))
  rabbi shergill button.pack(pady=10)
  honey_singh_button = tk.Button(punjabi_window, text="Yo Yo Honey Singh", command=lambda:
open_honey_singh_page(punjabi_window))
  honey_singh_button.pack(pady=10)
  back_button = tk.Button(punjabi_window, text="Back to Home", command=lambda:
return_to_home(punjabi_window))
  back_button.pack(pady=10)
  punjabi_window.mainloop()
def open_ali_sethi_page(urdu_window):
  urdu_window.withdraw()
  ali_sethi_window = tk.Tk()
  ali_sethi_window.title("Ali Sethi Library")
  ali_sethi_label = tk.Label(ali_sethi_window, text="Ali Sethi Music Collection")
  ali_sethi_label.pack(pady=20)
  link1 button = tk.Button(ali sethi window, text="Aaga Abida", command=lambda:
open_link("https://drive.google.com/file/d/1CD3wBoLAkkcp-Vlk1Vb_3opPF5r6GzuR/view?usp=drive_link"))
```

```
link2 button = tk.Button(ali sethi window, text="Chan Kithan", command=lambda:
open_link("https://drive.google.com/file/d/1BTHr-z1fRwFQQLjQ3o1cW_nGx1UrOJAM/view?usp=drive_link"))
  link2_button.pack(pady=10)
  link3_button = tk.Button(ali_sethi_window, text="Dil Ki Khair", command=lambda:
open_link("https://drive.google.com/file/d/1BTHr-z1fRwFQQLjQ3o1cW_nGx1UrOJAM/view?usp=drive_link"))
  link3 button.pack(pady=10)
  link4_button = tk.Button(ali_sethi_window, text="Ghazab Kiya", command=lambda:
open_link("https://drive.google.com/file/d/1jC3y1O8y4iN9m9Lb5Ugp2GidfJNPUMOQ/view?usp=drive_link"))
  link4_button.pack(pady=10)
  link5_button = tk.Button(ali_sethi_window, text="Gulon Mein Rang", command=lambda:
open_link("https://drive.google.com/file/d/1cElPrnEPDoVizOyNjolJKTbatrXI63w5/view?usp=drive_link"))
  link5_button.pack(pady=10)
  link9 button = tk.Button(ali sethi window, text="Honthon Pe Bas", command=lambda:
open_link("https://drive.google.com/file/d/1apxUDnG-tLmZdKjCcYCokBYOdsijsW3j/view?usp=drive_link"))
  link9_button.pack(pady=10)
  link6_button = tk.Button(ali_sethi_window, text="Mere Aur Hein Iraaday", command=lambda:
open_link("https://drive.google.com/file/d/1-Oq5uGOps1GoOrU-F_KW9KAeRO3JOWnw/view?usp=drive_link"))
  link6_button.pack(pady=10)
  link7_button = tk.Button(ali_sethi_window, text="Pasoori", command=lambda:
open_link("https://drive.google.com/file/d/1c3WSnyxw-ozE2Wtw5rlbcUDI-P3ghaqg/view?usp=drive_link"))
  link7_button.pack(pady=10)
  link8_button = tk.Button(ali_sethi_window, text="Rung", command=lambda:
open_link("https://drive.google.com/file/d/1YdlhrCZw5MPtqJsod0kCNfMf811QSltI/view?usp=drive_link"))
```

link1\_button.pack(pady=10)

```
link8_button.pack(pady=10)
  link10 button = tk.Button(ali sethi window, text="Zindagi Hai Ajnabi", command=lambda:
open_link("https://drive.google.com/file/d/1EYxXuBWTv0Tcp3l6sN7auADxgWInWgiE/view?usp=drive_link"))
  link10_button.pack(pady=10)
  tk.Button(ali_sethi_window, text="Back to Home", command=lambda:
return_to_home(ali_sethi_window)).pack(pady=10)
  ali sethi window.mainloop()
def open atif aslam page(urdu window):
  urdu window.withdraw()
  atif_aslim_window = tk.Tk()
  atif_aslim_window.title("Atif Aslim Library")
  atif_aslim_label = tk.Label(atif_aslim_window, text="Atif Aslim Music Collection")
  atif_aslim_label.pack(pady=20)
  link1_button = tk.Button(atif_aslim_window, text="Baarish", command=lambda:
open_link("https://drive.google.com/file/d/1pAldrZv4fE1jnA5Z0-grtteIAV7hxPGS/view?usp=drive_link"))
  link1_button.pack(pady=10)
  link2_button = tk.Button(atif_aslim_window, text="Dil Meri Na Sune", command=lambda:
open_link("https://drive.google.com/file/d/1upMajfS8VMX45uQDlvEk2TUmQ1sVozvn/view?usp=drive_link"))
  link2_button.pack(pady=10)
  link3_button = tk.Button(atif_aslim_window, text="Jeena Jeena", command=lambda:
open_link("https://drive.google.com/file/d/1ysyntaxp6p4I68FZSRZ2gst_3qGiZjNt/view?usp=drive_link"))
  link3_button.pack(pady=10)
```

```
link4_button = tk.Button(atif_aslim_window, text="Jab Koi Baat", command=lambda:
open link("https://drive.google.com/file/d/11WbNfPAAzfwV0Ootqlc0075lzMp 9J9t/view?usp=drive link"))
  link4 button.pack(pady=10)
  link5_button = tk.Button(atif_aslim_window, text="Khair Mangda", command=lambda:
open_link("https://drive.google.com/file/d/1q5LN6QFhPtHlo_I9rDD-becveN7LEEim/view?usp=drive_link"))
  link5_button.pack(pady=10)
  link6 button = tk.Button(atif aslim window, text="O Saathi", command=lambda:
open_link("https://drive.google.com/file/d/16zbR6NG1WLe_4vjmbR8KNfwPeld2chFx/view?usp=drive_link"))
  link6 button.pack(pady=10)
  link7_button = tk.Button(atif_aslim_window, text="Tera Hua", command=lambda:
open_link("https://drive.google.com/file/d/11F0UUt8aq73fZvEYjg8OZOvMPHUNA7C7/view?usp=drive_link"))
  link7_button.pack(pady=10)
  link8 button = tk.Button(atif aslim window, text="Tere Sang Yaara", command=lambda:
open_link("https://drive.google.com/file/d/10SxfVwF-KndE7vFRaw_nlGlvmljPqa2A/view?usp=drive_link"))
  link8 button.pack(pady=10)
  link9_button = tk.Button(atif_aslim_window, text="Tu Jaane Na", command=lambda:
open_link("https://drive.google.com/file/d/1Uj6cNsyCNewl_pPJL6tqfmSWW9UoGKKT/view?usp=drive_link"))
  link9_button.pack(pady=10)
  link10_button = tk.Button(atif_aslim_window, text="Woh Lamhe Woh Baatein", command=lambda:
open_link("https://drive.google.com/file/d/1n_dMZME1y2_91zCvpkleS8S2FvgTACB0/view?usp=drive_link"))
  link10_button.pack(pady=10)
  tk.Button(atif_aslim_window, text="Back to Home", command=lambda:
return_to_home(atif_aslim_window)).pack(pady=10)
```

```
atif_aslim_window.mainloop()
def open_aur_page(urdu_window):
  urdu_window.withdraw()
  aur window = tk.Tk()
  aur_window.title("AUR Library")
  aur label = tk.Label(aur window, text="AUR Music Collection")
  aur label.pack(pady=20)
  link6_button = tk.Button(aur_window, text="Aaja Mahi", command=lambda:
open_link("https://drive.google.com/file/d/1qeb6ud6WTGypOLBBaBMoWkDjNOyjsP8u/view?usp=drive_link"))
  link6_button.pack(pady=10)
  link1 button = tk.Button(aur window, text="Chal Diye Tum Kahan", command=lambda:
open_link("https://drive.google.com/file/d/1v4CNSOsBUQYX5POm-G7udUaLkyizqCCw/view?usp=drive_link"))
  link1_button.pack(pady=10)
  link2_button = tk.Button(aur_window, text="Dooriyan", command=lambda:
open link("https://drive.google.com/file/d/1dE8W2Zlgm6kVb Nv kg1gZypDRp3xhlv/view?usp=drive link"))
  link2_button.pack(pady=10)
  link9 button = tk.Button(aur window, text="Kabhi Mein Kabhi Tum2", command=lambda:
open_link("https://drive.google.com/file/d/1pKcII5nQtL83VAPDX4p0EwQh2ID_gw3H/view?usp=drive_link"))
  link9_button.pack(pady=10)
  link3_button = tk.Button(aur_window, text="Kya Chahiye", command=lambda:
open link("https://drive.google.com/file/d/1Avf0hQevqRrlcwh0m4DP2XIWxKu0vC1F/view?usp=drive link"))
  link3_button.pack(pady=10)
```

```
link4_button = tk.Button(aur_window, text="Never", command=lambda:
open_link("https://drive.google.com/file/d/1wqn8mVaknkzG11UgGCuaUFRAfaIeZ3HC/view?usp=drive_link"))
  link4 button.pack(pady=10)
  link5_button = tk.Button(aur_window, text="No Way To Nowhere", command=lambda:
open_link("https://drive.google.com/file/d/1XQEUYy6k9K4JzdeCefF7MkI-KKX8YtwM/view?usp=drive_link"))
  link5_button.pack(pady=10)
  link7 button = tk.Button(aur window, text="Shikayat", command=lambda:
open_link("https://drive.google.com/file/d/1YDmz09uwYflzeFCOqNLpQWL5poluRN8-/view?usp=drive_link"))
  link7_button.pack(pady=10)
  link8_button = tk.Button(aur_window, text="Sometimes", command=lambda:
open_link("https://drive.google.com/file/d/1j6rVZR0JeOCzUDRwJHQSp8Ic642i-LqN/view?usp=drive_link"))
  link8_button.pack(pady=10)
  link10_button = tk.Button(aur_window, text="Tu Hai Kahan", command=lambda:
open link("https://drive.google.com/file/d/1Q3CD cbKKXJI0EB 9tqtF07ez700JExh/view?usp=drive link"))
  link10_button.pack(pady=10)
 tk.Button(aur_window, text="Back to Home", command=lambda: return_to_home(aur_window)).pack(pady=10)
  aur_window.mainloop()
def open_nusrat_page(urdu_window):
  urdu window.withdraw()
  nusrat_window = tk.Tk()
  nusrat window.title("Nusrat Fatef Ali Khan Library")
  nusrat_label = tk.Label(nusrat_window, text="Nusrat Fateh Ali Khan Music Collection")
```

```
link1 button = tk.Button(nusrat window, text="Aankh Uthi Mohabbat Ne", command=lambda:
open link("https://drive.google.com/file/d/17eEAQpQfRcRmAAHCLPq8Omj8QExCzBFC/view?usp=drive link"))
 link1 button.pack(pady=10)
 link2_button = tk.Button(nusrat_window, text="Afreen Afreen", command=lambda:
open_link("https://drive.google.com/file/d/17eWeQtYVhd_gAEYy4ETki4IpRoZiJS6O/view?usp=drive_link"))
 link2 button.pack(pady=10)
 link3 button = tk.Button(nusrat window, text="Ghaus Ul Azam Sha e Jilani", command=lambda:
open link("https://drive.google.com/file/d/17cmxqVxQePmF7WUXU3T3JDrpLe4jp7k7/view?usp=drive link"))
 link3_button.pack(pady=10)
 link4 button = tk.Button(nusrat window, text="Jhoom Jhoom Baba", command=lambda:
open_link("https://drive.google.com/file/d/17ZFycV3J2mOZUYCC7WTGCSdMZys1ru1O/view?usp=drive_link"))
 link4_button.pack(pady=10)
 link5_button = tk.Button(nusrat_window, text="Kaisa Yeh Pyaar Hai Allah Allah", command=lambda:
open link("https://drive.google.com/file/d/17dVCNXBqm-5Zq6GVDYRZe1kw3cmmjxPJ/view?usp=drive link"))
 link5_button.pack(pady=10)
 link6 button = tk.Button(nusrat window, text="Kali Kali Zulfon Ke Phande Na", command=lambda:
open_link("https://drive.google.com/file/d/17d0JK0n1cgWtjhqsGMg3EJA1KfbdsUcM/view?usp=drive_link"))
 link6_button.pack(pady=10)
 link7_button = tk.Button(nusrat_window, text="Kinna Sohna Tenu Rab Ne Banaya", command=lambda:
open_link("https://drive.google.com/file/d/17Z9CdHl02jhM9NNUx5ouugtFcXLhkdeo/view?usp=drive_link"))
 link7_button.pack(pady=10)
  link8_button = tk.Button(nusrat_window, text="Mera Piya Ghar Aaya", command=lambda:
open link("https://drive.google.com/file/d/17P5S8-oaRtRMYsJTaKpoITT-x5lkvSJe/view?usp=drive link"))
```

nusrat\_label.pack(pady=20)

```
link8_button.pack(pady=10)
  link9 button = tk.Button(nusrat window, text="Tajdar-e-Haram", command=lambda:
open_link("https://drive.google.com/file/d/17FKugdV_ziP-dzikySoPenhuvGNZSvMk/view?usp=drive_link"))
  link9_button.pack(pady=10)
  link10_button = tk.Button(nusrat_window, text="Tumhein Dilagi Bhool Jaani Paray Gi", command=lambda:
open_link("https://drive.google.com/file/d/17Ht-uw9ETpo9o7ri4uJ50fKpquXAtLy4/view?usp=drive_link"))
  link10 button.pack(pady=10)
  tk.Button(nusrat window, text="Back to Home", command=lambda:
return_to_home(nusrat_window)).pack(pady=10)
  nusrat_window.mainloop()
def open_shae_gill_page(urdu_window):
  urdu_window.withdraw()
  shae_gill_window = tk.Tk()
  shae_gill_window.title("Shae Gill Library")
  shae_gill_label = tk.Label(shae_gill_window, text="Shae Gill Music Collection")
  shae_gill_label.pack(pady=20)
  link1_button = tk.Button(shae_gill_window, text="Bulleya", command=lambda:
open_link("https://drive.google.com/file/d/16siiAumPxZE3beQ3JLtnfTnUs8VGjKLx/view?usp=drive_link"))
  link1_button.pack(pady=10)
  link2_button = tk.Button(shae_gill_window, text="Dil-E-Veeran", command=lambda:
open_link("https://drive.google.com/file/d/15voo5QtZo_lmxTbvouC7nUa5X7tPN8qo/view?usp=drive_link"))
  link2_button.pack(pady=10)
```

```
link3_button = tk.Button(shae_gill_window, text="Gulabi Ankheyn", command=lambda:
open link("https://drive.google.com/file/d/16k2D3UWwW6D2-P0QOOEboFlneqaFSYYA/view?usp=drive link"))
  link3 button.pack(pady=10)
  link4_button = tk.Button(shae_gill_window, text="Left Right", command=lambda:
open_link("https://drive.google.com/file/d/16vF7WUDKSRyOHoY2EKMp5SEJ7blwLSi8/view?usp=drive_link"))
  link4_button.pack(pady=10)
  link5 button = tk.Button(shae gill window, text="Mera Sawera", command=lambda:
open_link("https://drive.google.com/file/d/171IZA15uHA3u8zj7k10dskBI_i2aTwn4/view?usp=drive_link"))
  link5 button.pack(pady=10)
  link6_button = tk.Button(shae_gill_window, text="One Love", command=lambda:
open_link("https://drive.google.com/file/d/17-nrlBNkoilOMoz1WUVuBcQJUSo_xayS/view?usp=drive_link"))
  link6_button.pack(pady=10)
  link7 button = tk.Button(shae gill window, text="Pasoori", command=lambda:
open_link("https://drive.google.com/file/d/16pc0LnXjJJC8Lf-7w7JqiBrMqeiuE5hW/view?usp=drive_link"))
  link7_button.pack(pady=10)
  link8_button = tk.Button(shae_gill_window, text="Sab Sitaray Humaray", command=lambda:
open link("https://drive.google.com/file/d/1ZY65MnX0z1N66anxH-q3lNjur2UI1MJR/view?usp=drive link"))
  link8_button.pack(pady=10)
  link9_button = tk.Button(shae_gill_window, text="Sukoon", command=lambda:
open_link("https://drive.google.com/file/d/16tapP6ocUG-X3QNVNc5-tY1bx2sim0-0/view?usp=drive_link"))
  link9_button.pack(pady=10)
  link10_button = tk.Button(shae_gill_window, text="Wo Humsafar Tha", command=lambda:
open_link("https://drive.google.com/file/d/16hjflT8EUhSY8dBJKSGKb2j42hz71q0b/view?usp=drive_link"))
  link10 button.pack(pady=10)
```

```
tk.Button(shae_gill_window, text="Back to Home", command=lambda:
return_to_home(shae_gill_window)).pack(pady=10)
  shae_gill_window.mainloop()
def open_urdu_page():
  root.withdraw()
  urdu_window = tk.Tk()
  urdu_window.title("Urdu Music Library")
  urdu_label = tk.Label(urdu_window, text="Welcome to the Urdu Music Library!")
  urdu_label.pack(pady=20)
  ali_sethi_button = tk.Button(urdu_window, text="Ali Sethi", command=lambda:
open_ali_sethi_page(urdu_window))
  ali_sethi_button.pack(pady=10)
  atif_aslam_button = tk.Button(urdu_window, text="Atif Aslam", command=lambda:
open_atif_aslam_page(urdu_window))
  atif_aslam_button.pack(pady=10)
  aur_button = tk.Button(urdu_window, text="AUR", command=lambda: open_aur_page(urdu_window))
  aur_button.pack(pady=10)
  nusrat_button = tk.Button(urdu_window, text="Nusrat Fateh Ali Khan", command=lambda:
open_nusrat_page(urdu_window))
  nusrat_button.pack(pady=10)
```

```
shae_gill_button = tk.Button(urdu_window, text="Shae Gill", command=lambda:
open_shae_gill_page(urdu_window))
  shae gill button.pack(pady=10)
  back_button = tk.Button(urdu_window, text="Back to Home", command=lambda:
return_to_home(urdu_window))
  back_button.pack(pady=10)
  urdu window.mainloop()
def open_charlie_puth_page(english_window):
  english window.withdraw()
  charlie_puth_window = tk.Tk()
  charlie puth window.title("Charlie Puth Library")
  charlie_puth_label = tk.Label(charlie_puth_window, text="Charlie Puth Music Collection")
  charlie puth label.pack(pady=20)
  link1_button = tk.Button(charlie_puth_window, text="Attention", command=lambda:
open link("https://drive.google.com/file/d/155XooMDEkFDRc5A-ZGwr5yZoJiXZGKRn/view?usp=drive link"))
  link1_button.pack(pady=10)
  link2 button = tk.Button(charlie puth window, text="Done For Me", command=lambda:
open_link("https://drive.google.com/file/d/13q1Yfs02YFLauTS8VDv_u_CFUwdxw9LH/view?usp=drive_link"))
  link2_button.pack(pady=10)
  link3_button = tk.Button(charlie_puth_window, text="How Long", command=lambda:
open link("https://drive.google.com/file/d/13IAmRFUWyFJCKMaraMUyQEZ9vxsCBtQt/view?usp=drive link"))
  link3_button.pack(pady=10)
```

```
link4_button = tk.Button(charlie_puth_window, text="Light Switch", command=lambda:
open_link("https://drive.google.com/file/d/13ioRfvgysWzxY3gGNTRXHOobrdE_yqYw/view?usp=drive_link"))
  link4 button.pack(pady=10)
  link5_button = tk.Button(charlie_puth_window, text="Marvin Gaye", command=lambda:
open_link("https://drive.google.com/file/d/12XAupwMY1GMEbT5is2WShQjywbyQdt-S/view?usp=drive_link"))
  link5_button.pack(pady=10)
  link6 button = tk.Button(charlie puth window, text="One Call Away", command=lambda:
open_link("https://drive.google.com/file/d/12W079jUenm0tdmHf7Pdatw0Bst5UvJqF/view?usp=drive_link"))
  link6_button.pack(pady=10)
  link7_button = tk.Button(charlie_puth_window, text="See You Again", command=lambda:
open_link("https://drive.google.com/file/d/12US0XlbR1UNBGOt54kdxMnJcideA5kPk/view?usp=drive_link"))
  link7_button.pack(pady=10)
  link8_button = tk.Button(charlie_puth_window, text="The Way I Am", command=lambda:
open link("https://drive.google.com/file/d/12URgKvCzMxiTS3uV1RL8vS24xJsByRC /view?usp=drive link"))
  link8_button.pack(pady=10)
  link9_button = tk.Button(charlie_puth_window, text="We Don't Talk Anymore", command=lambda:
open_link("https://drive.google.com/file/d/12Jzs0lLMqYcJIAI2RQMOjZaNKZI54YeQ/view?usp=drive_link"))
  link9 button.pack(pady=10)
  link10_button = tk.Button(charlie_puth_window, text="When You're Sad I'm Sad", command=lambda:
open_link("https://drive.google.com/file/d/12JzSAPcMR5ROkUbD2IVOeuzv9ulsGYPw/view?usp=drive_link"))
  link10_button.pack(pady=10)
  tk.Button(charlie puth window, text="Back to Home", command=lambda:
return_to_home(charlie_puth_window)).pack(pady=10)
  charlie puth window.mainloop()
```

```
def open_dua_lipa_page(english_window):
  english_window.withdraw()
  dua_lipa_window = tk.Tk()
  dua lipa window.title("Dua Lipa Library")
  dua_lipa_label = tk.Label(dua_lipa_window, text="Dua Lipa Music Collection")
  dua lipa label.pack(pady=20)
  link1_button = tk.Button(dua_lipa_window, text="Break My Heart", command=lambda:
open_link("https://drive.google.com/file/d/12zfB05nIZ_yyjBwIcyJLoCajx_gl8jxa/view?usp=drive_link"))
  link1_button.pack(pady=10)
  link2 button = tk.Button(dua lipa window, text="Don't Start Now", command=lambda:
open_link("https://drive.google.com/file/d/12yxpKfJRmutROEJodqyB48j0KEblxMaK/view?usp=drive_link"))
  link2_button.pack(pady=10)
  link3_button = tk.Button(dua_lipa_window, text="Hallucinate", command=lambda:
open_link("https://drive.google.com/file/d/12xMFs2_B3ZA8EbmY3SJhSEYCBCGRF41p/view?usp=drive_link"))
  link3 button.pack(pady=10)
  link4_button = tk.Button(dua_lipa_window, text="IDGAF", command=lambda:
open_link("https://drive.google.com/file/d/12vXoxOnbnKMPsTfCW3-serbiZ3jC8-bG/view?usp=drive_link"))
  link4_button.pack(pady=10)
  link5_button = tk.Button(dua_lipa_window, text="Levitating", command=lambda:
open_link("https://drive.google.com/file/d/12thvnnoti0LcRLvqA8ruewh_NMIjMk0g/view?usp=drive_link"))
  link5_button.pack(pady=10)
  link6_button = tk.Button(dua_lipa_window, text="Love Again", command=lambda:
open_link("https://drive.google.com/file/d/12oTM0gs6L6i27DemIhXe4qswuQUoaRc1/view?usp=drive_link"))
                                                                                                Page 62 of 79
```

```
link6_button.pack(pady=10)
  link7 button = tk.Button(dua lipa window, text="New Rules", command=lambda:
open_link("https://drive.google.com/file/d/12kBQjk6HgxUioxY3HRqCsfBrj2UMzr7W/view?usp=drive_link"))
  link7_button.pack(pady=10)
  link8_button = tk.Button(dua_lipa_window, text="One Kiss", command=lambda:
open_link("https://drive.google.com/file/d/12k4LMqLAgPo_7500Pv8kj0mKPWCcaAGj/view?usp=drive_link"))
  link8 button.pack(pady=10)
  link9 button = tk.Button(dua lipa window, text="Physical", command=lambda:
open_link("https://drive.google.com/file/d/12jnHz5Npk5KaJDrh4bCgFJ9_RZVng5BL/view?usp=drive_link"))
  link9_button.pack(pady=10)
  link10_button = tk.Button(dua_lipa_window, text="We're Good", command=lambda:
open_link("https://drive.google.com/file/d/12iu2RsS5WP-mzGD2VJn1TiW6CGp2rGQR/view?usp=drive_link"))
  link10_button.pack(pady=10)
  tk.Button(dua_lipa_window, text="Back to Home", command=lambda:
return_to_home(dua_lipa_window)).pack(pady=10)
  dua_lipa_window.mainloop()
def open_ed_sheeran_page(english_window):
  english_window.withdraw()
  ed_sheeran_window = tk.Tk()
  ed_sheeran_window.title("Ed Sheeran Library")
  ed_sheeran_label = tk.Label(ed_sheeran_window, text="Ed Sheeran Music Collection")
  ed_sheeran_label.pack(pady=20)
```

```
link1_button = tk.Button(ed_sheeran_window, text="Bad Habits", command=lambda:
open link("https://drive.google.com/file/d/15Ty1eEwwXQSI tKjKbNT27jPxanEOHSR/view?usp=drive link"))
  link1 button.pack(pady=10)
  link2_button = tk.Button(ed_sheeran_window, text="Castle On The Hill", command=lambda:
open_link("https://drive.google.com/file/d/15RYRVMbfiK78jr-TucEZPKR9vapEihQm/view?usp=drive_link"))
  link2_button.pack(pady=10)
  link3 button = tk.Button(ed sheeran window, text="Galway Girl", command=lambda:
open_link("https://drive.google.com/file/d/15QZ2bv3E9XFhkowLfiA_SLy_3go3ckQt/view?usp=drive_link"))
  link3 button.pack(pady=10)
  link4_button = tk.Button(ed_sheeran_window, text="I Don't Care", command=lambda:
open_link("https://drive.google.com/file/d/13I8LTUG4aAEMmwpeA1b7Wy-ktTVF7JGk/view?usp=drive_link"))
  link4_button.pack(pady=10)
  link5_button = tk.Button(ed_sheeran_window, text="Perfect", command=lambda:
open_link("https://drive.google.com/file/d/13AB5_MxQSv0kq2M9hTHNtsloQ3oCoOS4/view?usp=drive_link"))
  link5 button.pack(pady=10)
  link6_button = tk.Button(ed_sheeran_window, text="Photograph", command=lambda:
open link("https://drive.google.com/file/d/138HxREpVrPzcKrY2jHS2YZtDWBz5bbsN/view?usp=drive link"))
  link6_button.pack(pady=10)
  link7_button = tk.Button(ed_sheeran_window, text="Shivers", command=lambda:
open_link("https://drive.google.com/file/d/133FaX0WyQqLFNqKrY3PJYkupJCEvhnbn/view?usp=drive_link"))
  link7_button.pack(pady=10)
  link8_button = tk.Button(ed_sheeran_window, text="Shape Of You", command=lambda:
open_link("https://drive.google.com/file/d/1371nOwual163G6zFjt3sHGDE5fw9dQDO/view?usp=drive_link"))
  link8 button.pack(pady=10)
```

```
link9_button = tk.Button(ed_sheeran_window, text="Thinking Out Loud", command=lambda:
open link("https://drive.google.com/file/d/130E03m10SPD1tjztCC NRTSNgHc5nbfz/view?usp=drive link"))
  link9 button.pack(pady=10)
  link10_button = tk.Button(ed_sheeran_window, text="The A Team", command=lambda:
open_link("https://drive.google.com/file/d/1311oOHeySRUhCv3gHNPPs734TiilNhe8/view?usp=drive_link"))
  link10_button.pack(pady=10)
  tk.Button(ed sheeran window, text="Back to Home", command=lambda:
return_to_home(ed_sheeran_window)).pack(pady=10)
  ed_sheeran_window.mainloop()
def open_justin_bieber_page(english_window):
  english_window.withdraw()
  justin_bieber_window = tk.Tk()
  justin_bieber_window.title("Justin Bieber Library")
  justin bieber label = tk.Label(justin bieber window, text="Justin Bieber Music Collection")
 justin_bieber_label.pack(pady=20)
  link1 button = tk.Button(justin bieber window, text="Baby", command=lambda:
open_link("https://drive.google.com/file/d/15zn7dHlSwgILl69dUe3CXpySXdi-3A3y/view?usp=drive_link"))
  link1_button.pack(pady=10)
  link2_button = tk.Button(justin_bieber_window, text="Ghost", command=lambda:
open link("https://drive.google.com/file/d/15zkMzDHDQYFjeraV1dtLKU07h6lzQQSB/view?usp=drive link"))
  link2_button.pack(pady=10)
```

```
link3_button = tk.Button(justin_bieber_window, text="Intentions", command=lambda:
open_link("https://drive.google.com/file/d/15uCuJSrpIUoHWMqdP_D-HZ6yIV_8_XyN/view?usp=drive_link"))
  link3 button.pack(pady=10)
  link4_button = tk.Button(justin_bieber_window, text="Let Me Love You", command=lambda:
open_link("https://drive.google.com/file/d/15gjZN4FAR7nhQvQ9Azrm91cvOdPSGJTp/view?usp=drive_link"))
  link4_button.pack(pady=10)
  link5 button = tk.Button(justin bieber window, text="Love Yourself", command=lambda:
open_link("https://drive.google.com/file/d/15cFBEYBsg84IfAZs4wvXdjipzDvi6hM7/view?usp=drive_link"))
  link5_button.pack(pady=10)
  link6_button = tk.Button(justin_bieber_window, text="Never Say Never", command=lambda:
open_link("https://drive.google.com/file/d/15XztnO_-o7N86bonayDV-yiWTq6yS38o/view?usp=drive_link"))
  link6_button.pack(pady=10)
  link7_button = tk.Button(justin_bieber_window, text="Peaches", command=lambda:
open link("https://drive.google.com/file/d/15UkY0gMRkuXWcSulq50OI9MAb9DVxL8D/view?usp=drive link"))
  link7_button.pack(pady=10)
  link8 button = tk.Button(justin bieber window, text="Sorry", command=lambda:
open_link("https://drive.google.com/file/d/14cvGfnyKbEGeOsqypFrBjaLm0cl1rDGE/view?usp=drive_link"))
  link8 button.pack(pady=10)
  link9_button = tk.Button(justin_bieber_window, text="Stay", command=lambda:
open_link("https://drive.google.com/file/d/14c98kAFRi0pMzgK8744Hhz6Cd-aXuBwB/view?usp=drive_link"))
  link9_button.pack(pady=10)
  link10 button = tk.Button(justin bieber window, text="Yummy", command=lambda:
open_link("https://drive.google.com/file/d/14aqDXe7GPqjnT0ECiih6p3USFfWtQtOh/view?usp=drive_link"))
  link10_button.pack(pady=10)
```

```
tk.Button(justin_bieber_window, text="Back to Home", command=lambda:
return_to_home(justin_bieber_window)).pack(pady=10)
 justin_bieber_window.mainloop()
def open_one_direction_page(english_window):
  english_window.withdraw()
  one_direction_window = tk.Tk()
  one_direction_window.title("One Direction Library")
  one_direction_label = tk.Label(one_direction_window, text="One Direction Music Collection")
  one_direction_label.pack(pady=20)
  link1 button = tk.Button(one direction window, text="Best Song Ever", command=lambda:
open_link("https://drive.google.com/file/d/16Y5cAu4h2V-osQBfwWZYU_9Bp5OQU-rW/view?usp=drive_link"))
  link1_button.pack(pady=10)
  link2_button = tk.Button(one_direction_window, text="Drag Me Down", command=lambda:
open_link("https://drive.google.com/file/d/16Tl0NyeYZt0q7g6116MnKOKJwNZKRB3W/view?usp=drive_link"))
  link2 button.pack(pady=10)
  link3_button = tk.Button(one_direction_window, text="History", command=lambda:
open_link("https://drive.google.com/file/d/16TSOGs_Y_IYKFeTk6ufsCT-UmVuv-q36/view?usp=drive_link"))
  link3_button.pack(pady=10)
  link4_button = tk.Button(one_direction_window, text="Night Changes", command=lambda:
open_link("https://drive.google.com/file/d/16TSOGs_Y_IYKFeTk6ufsCT-UmVuv-q36/view?usp=drive_link"))
  link4 button.pack(pady=10)
  link5_button = tk.Button(one_direction_window, text="Olivia", command=lambda:
open_link("https://drive.google.com/file/d/16NCc3temTrq4zY3tH7AoOAEPwEkmGvQa/view?usp=drive_link"))
                                                                                               Page 67 of 79
```

```
link6 button = tk.Button(one direction window, text="Perfect", command=lambda:
open_link("https://drive.google.com/file/d/16NLiRL48PdtrYcwlfXdNAvNcqsL95xD9/view?usp=drive_link"))
  link6_button.pack(pady=10)
  link7_button = tk.Button(one_direction_window, text="Steal My Girl", command=lambda:
open_link("https://drive.google.com/file/d/16EnDzdUVlvqb0ycTJRIYHvPfyvaoz-we/view?usp=drive_link"))
  link7 button.pack(pady=10)
  link8 button = tk.Button(one direction window, text="Story Of My Life", command=lambda:
open_link("https://drive.google.com/file/d/16CG2WUNDgjkkPbc67dqgvM2Rrc_dJ4wD/view?usp=drive_link"))
  link8_button.pack(pady=10)
  link9_button = tk.Button(one_direction_window, text="What Makes You Beautiful", command=lambda:
open_link("https://drive.google.com/file/d/1674AJOA6SN7_n9S1WTKGX1-KxgEFLDIO/view?usp=drive_link"))
  link9_button.pack(pady=10)
  link10_button = tk.Button(one_direction_window, text="You & I", command=lambda:
open_link("https://drive.google.com/file/d/162_zFucrfplipQhhOMM7JNa_8mXf9TVI/view?usp=drive_link"))
  link10_button.pack(pady=10)
  tk.Button(one_direction_window, text="Back to Home", command=lambda:
return_to_home(one_direction_window)).pack(pady=10)
  one direction window.mainloop()
def open_english_page():
  root.withdraw()
  english_window = tk.Tk()
  english_window.title("English Music Library")
```

link5\_button.pack(pady=10)

```
english_label = tk.Label(english_window, text="Welcome to the English Music Library!")
  english_label.pack(pady=20)
  charlie_puth_button = tk.Button(english_window, text="Charlie Puth", command=lambda:
open charlie puth page(english window))
  charlie_puth_button.pack(pady=10)
  dua_lipa_button = tk.Button(english_window, text="Dua Lipa", command=lambda:
open dua lipa page(english window))
  dua_lipa_button.pack(pady=10)
  ed_sheeran_button = tk.Button(english_window, text="Ed Sheeran", command=lambda:
open_ed_sheeran_page(english_window))
  ed_sheeran_button.pack(pady=10)
  justin_bieber_button = tk.Button(english_window, text="Justin Bieber", command=lambda:
open_justin_bieber_page(english_window))
 justin_bieber_button.pack(pady=10)
  one_direction_button = tk.Button(english_window, text="One Direction", command=lambda:
open_one_direction_page(english_window))
  one_direction_button.pack(pady=10)
  back_button = tk.Button(english_window, text="Back to Home", command=lambda:
return to home(english window))
  back_button.pack(pady=10)
  english_window.mainloop()
def add_suggestion(entry, listbox):
  suggestion = entry.get()
```

```
if suggestion:
    listbox.insert(tk.END, suggestion)
    entry.delete(0, tk.END)
  else:
    messagebox.showwarning("Input Error", "Please enter a suggestion.")
def delete_suggestion(listbox):
  selected_items = listbox.curselection()
  if selected items:
    for index in selected items[::-1]:
      listbox.delete(index)
  else:
    messagebox.showwarning("Selection Error", "Please select a suggestion to delete.")
def open_suggestion_page():
  root.withdraw()
  suggestion_window = tk.Toplevel()
  suggestion_window.title("Suggestion Box")
  entry = tk.Entry(suggestion_window, width=40)
  entry.grid(row=0, column=0, padx=10, pady=10)
  listbox = tk.Listbox(suggestion_window, selectmode=tk.MULTIPLE, width=40, height=10)
  listbox.grid(row=1, column=0, columnspan=2, padx=10, pady=10)
  add_button = tk.Button(suggestion_window, text="Add", command=lambda: add_suggestion(entry, listbox))
  add button.grid(row=0, column=1, padx=10, pady=10)
```

```
delete_button = tk.Button(suggestion_window, text="Delete", command=lambda: delete_suggestion(listbox))
  delete_button.grid(row=2, column=0, columnspan=2, pady=10)
  back_button = tk.Button(suggestion_window, text="Back to Home", command=lambda:
return_to_home(suggestion_window))
  back_button.grid(row=3, column=0, columnspan=2, pady=10)
def return_to_home(current_window):
  global root
  current_window.destroy()
  if root.winfo_exists():
    root.deiconify()
  else:
    root = tk.Tk()
    root.title("Music Library")
    label = tk.Label(root, text="Select your Language")
    label.pack(pady=10)
    search_entry = tk.Entry(root, width=30)
    search_entry.pack(pady=10)
    search_button = tk.Button(root, text="Search", command=search)
    search_button.pack(pady=5)
    button_frame = tk.Frame(root)
    button_frame.pack(pady=30)
    button1 = tk.Button(button_frame, text="Hindi", command=open_hindi_page)
```

```
button2 = tk.Button(button_frame, text="Punjabi", command=open_punjabi_page)
    button3 = tk.Button(button_frame, text="Urdu", command=open_urdu_page)
    button4 = tk.Button(button_frame, text="English", command=open_english_page)
    button5 = tk.Button(button_frame, text="Suggestion", command=open_suggestion_page)
    button1.pack(side="left", padx=10)
    button2.pack(side="left", padx=10)
    button3.pack(side="left", padx=10)
    button4.pack(side="left", padx=10)
    button5.pack(side="left", padx=10)
    root.mainloop()
root = tk.Tk()
root.title("Music Library")
label = tk.Label(root, text="Select your Language")
button_frame = tk.Frame(root)
search_entry = tk.Entry(root, width=30)
search entry.pack(pady=10)
search_button = tk.Button(root, text="Search", command=search)
search button.pack(pady=5)
button1 = tk.Button(button_frame, text="Hindi", command=open_hindi_page)
button2 = tk.Button(button_frame, text="Punjabi", command=open_punjabi_page)
button3 = tk.Button(button_frame, text="Urdu", command=open_urdu_page)
```

button4 = tk.Button(button\_frame, text="English", command=open\_english\_page)

button5 = tk.Button(button\_frame, text="Suggestion", command=open\_suggestion\_page)

label.pack(pady=10)

button1.pack(side="left", padx=10)

button2.pack(side="left", padx=10)

button3.pack(side="left", padx=10)

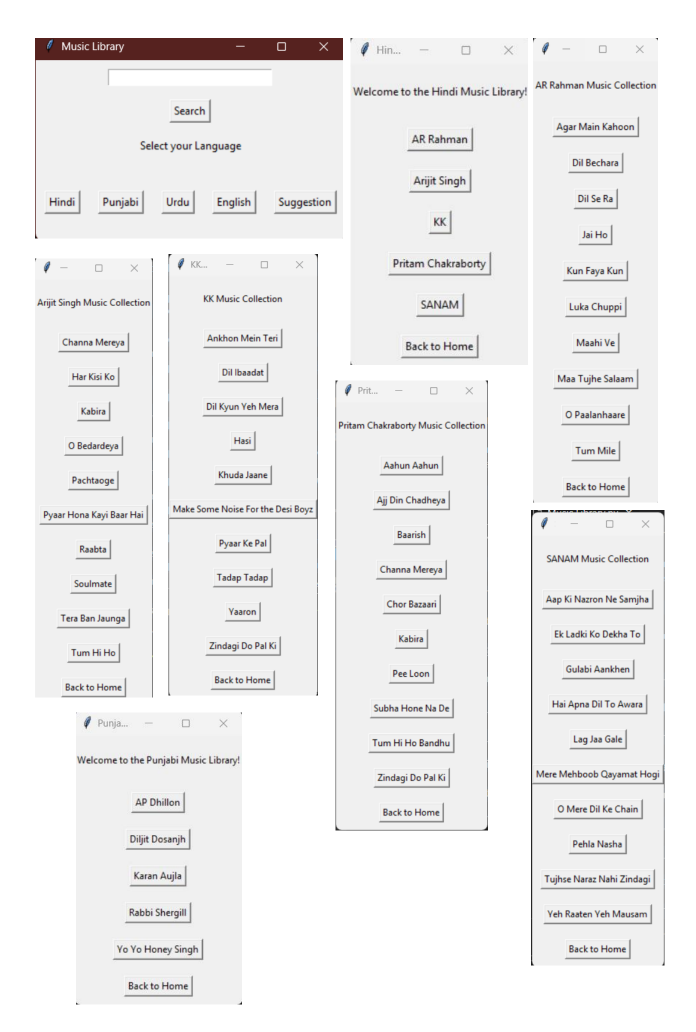
button4.pack(side="left", padx=10)

button5.pack(side="left", padx=10)

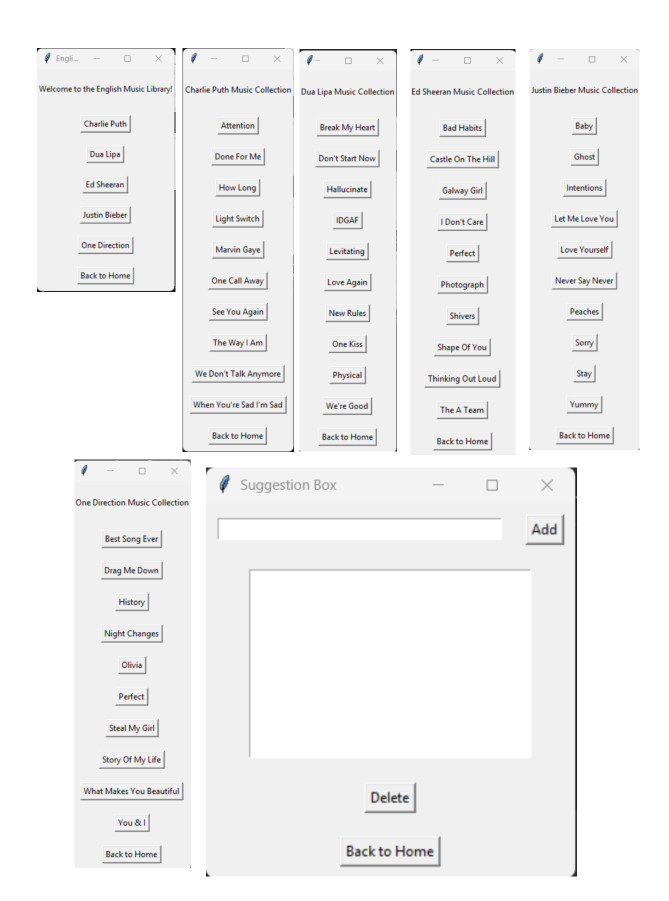
button\_frame.pack(pady=30)

root.mainloop()

## **OUTPUT**







## **BIBLIOGRAPHY**

Dhanpat Rai and Co

Working with Python

Python Fundamentals