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<u>Create a Multimedia Application that Integrates</u> <u>Images, Sound, and Video in a Simple User Interface</u>

AIM:

To develop a simple multimedia application that integrates:

- Images
- Audio
- Video
 into a unified user interface using Python and suitable libraries.

Procedure:

- 1. Use a Python GUI framework (e.g., tkinter).
- 2. Integrate:
 - o Image loading and display using PIL (Pillow).
 - o Audio playback using pygame or playsound.
 - o Video playback using opency or tkinter with ffpyplayer.
- 3. Arrange all elements in a basic GUI.
- 4. Provide buttons to trigger media playback.

Program:

import tkinter as tk

from tkinter import filedialog

from PIL import Image, ImageTk

from playsound import playsound

import cv2

import threading

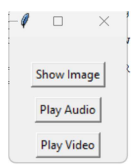
def play_audio():

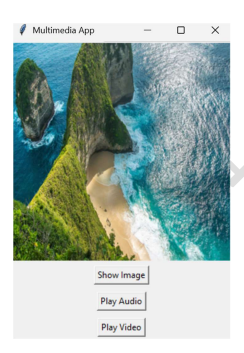
playsound('sample_audio.mp3') # Replace with your file

```
def play_video():
  cap = cv2.VideoCapture('sample_video.mp4') # Replace with your file
  while cap.isOpened():
    ret, frame = cap.read()
    if not ret:
      break
    cv2.imshow("Video", frame)
    if cv2.waitKey(25) & 0xFF == ord('q'):
      break
  cap.release()
  cv2.destroyAllWindows()
def load_image():
  img = Image.open('sample_image.jpg') # Replace with your file
  img = img.resize((300, 300))
  img_tk = ImageTk.PhotoImage(img)
  panel.configure(image=img_tk)
  panel.image = img_tk
# GUI Setup
window = tk.Tk()
window.title("Multimedia App")
btn_img = tk.Button(window, text="Show Image", command=load_image)
btn_audio = tk.Button(window, text="Play Audio", command=lambda:
threading.Thread(target=play_audio).start())
btn_video = tk.Button(window, text="Play Video", command=lambda:
threading.Thread(target=play_video).start())
panel = tk.Label(window)
panel.pack()
```

btn_img.pack(pady=5)
btn_audio.pack(pady=5)
btn_video.pack(pady=5)

window.mainloop()





Result:

A multimedia application was successfully created that integrates image, audio, and video functionality into a single interactive interface.