Ex. No.	:	9	Date:
Register No.:			Name:

Create an Application to Send and Receive Multimedia Messages (Text, Image, Audio)

AIM:

To develop a basic chat-like application that allows:

- Sending and receiving text, images, and audio
- Using local file selection and simulated messaging UI

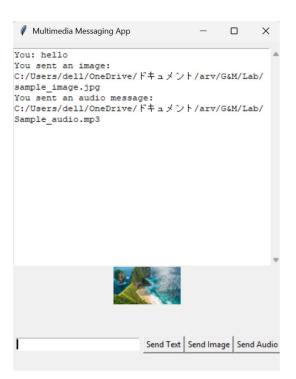
Procedure:

- 1. Create a GUI using tkinter.
- 2. Enable sending:
 - Text via entry box
 - Images via file dialog and display
 - Audio via file selection and play
- 3. Use a scrollable chat window to simulate message exchange.
- 4. Optionally add threading for media playback.

Program:

```
import tkinter as tk
from tkinter import filedialog, scrolledtext
from PIL import Image, ImageTk
from playsound import playsound
import threading
def send_text():
  msg = text entry.get()
  if msg:
    chat_box.insert(tk.END, f"You: {msg}\n")
    text_entry.delete(0, tk.END)
```

```
def send image():
  path = filedialog.askopenfilename(filetypes=[("Image Files", "*.jpg *.png *.jpeg")])
  if path:
    chat_box.insert(tk.END, f"You sent an image: {path}\n")
    img = Image.open(path)
    img.thumbnail((100, 100))
    img_tk = ImageTk.PhotoImage(img)
    image_label = tk.Label(chat_frame, image=img_tk)
    image_label.image = img_tk
    image_label.pack()
    chat_box.yview(tk.END)
def send_audio():
  path = filedialog.askopenfilename(filetypes=[("Audio Files", "*.mp3 *.wav")])
  if path:
    chat_box.insert(tk.END, f"You sent an audio message: {path}\n")
    threading.Thread(target=lambda: playsound(path)).start()
# GUI Setup
window = tk.Tk()
window.title("Multimedia Messaging App")
window.geometry("400x500")
chat_frame = tk.Frame(window)
chat_box = scrolledtext.ScrolledText(chat_frame, wrap=tk.WORD, width=50,
height=20)
chat_box.pack()
chat_frame.pack(pady=10)
text_entry = tk.Entry(window, width=30)
text_entry.pack(side=tk.LEFT, padx=5)
btn text = tk.Button(window, text="Send Text", command=send text)
btn_image = tk.Button(window, text="Send Image", command=send_image)
btn_audio = tk.Button(window, text="Send Audio", command=send_audio)
btn text.pack(side=tk.LEFT)
btn_image.pack(side=tk.LEFT)
btn_audio.pack(side=tk.LEFT)
window.mainloop()
```



Result:

A multimedia messaging interface was successfully created with options to send text, image, and audio content. The application simulated messaging behavior in a local environment.