Practical-10 Create an Android application having Tabbed Activity with two TABS:

1. This tab will show the AddNoteFragment which will used to store notes in database.
2. This tab will show the ViewNotesFragment which will show all the notes stored in the database.

import android.media.MediaPlayer;

import android.os.Bundle;

import android.os.Environment;

import android.app.Activity;

import android.view.Menu;

import android.view.View;

import android.view.View.OnClickListener;

import android.widget.Button;

public class MainActivity extends Activity {

    Button start,pause,stop;

    @Override

    protected void onCreate(Bundle savedInstanceState) {

        super.onCreate(savedInstanceState);

        setContentView(R.layout.activity\_main);

        start=(Button)findViewById(R.id.button1);

        pause=(Button)findViewById(R.id.button2);

        stop=(Button)findViewById(R.id.button3);

        //creating media player

        final MediaPlayer mp=new MediaPlayer();

        try{

                //you can change the path, here path is external directory(e.g. sdcard) /Music/maine.mp3

        mp.setDataSource(Environment.getExternalStorageDirectory().getPath()+"/Music/maine.mp3");

        mp.prepare();

        }catch(Exception e){e.printStackTrace();}

        start.setOnClickListener(new OnClickListener() {

            @Override

            public void onClick(View v) {

                mp.start();

            }

        });

        pause.setOnClickListener(new OnClickListener() {

            @Override

            public void onClick(View v) {

                mp.pause();

            }

        });

        stop.setOnClickListener(new OnClickListener() {

            @Override

            public void onClick(View v) {

                mp.stop();

            }

        });

    }

}