# Software Assignment Report

#### EE22BTECH11214 - Posa Harsha vardhan

### 1 Aim

Aim of this assignment is to make a python script which can make a playlist of songs and shuffle them. The songs must be shuffled such that each song in the playlist is played before it gets looped.

#### 2 Overview

- Use of numpy library is allowed to randomize playlist.
- The songs must be played through either terminal or GUI.
- Tkintker library has been used in the program to make the window.
- PyGame library has been used to play audio files.
- Soundfile library is used for reading and writing audio files. It provides a simple interface to access and manipulate audio data from various file formats, such as WAV, FLAC, OGG, and more.
- os module has been used to search file directory so as to play music from any desired music folder.

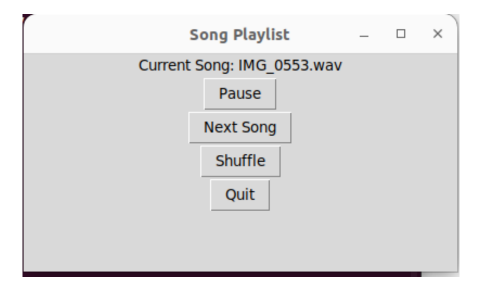


Figure 1: Interface of the Music Shuffler

## 3 Working

- 1. The program scans the default folder and makes a list of all the .wav files present in it.
- 2. shuffle function in the program randomizes the order of the music files.

- 3. Because the function only randomizes the order, there is no repetition of songs in the playlist, which is one of the conditions of the assignment.
- 4. File managing is done completely through os module functions.
- 5. Audio file playback is handled entirely through PyGame module functions.

#### 3.1 Shuffle function

- 1. It replaces two elements with the second element to be replaced taken from randint function of numpy.random.
- 2. As it replaces the elements, there is no repetition in the playlist.
- 3. This function is executed whenever the playlist reaches the last song and user presses next song button.

#### 4 Notes

- All of this code can easily be converted into a terminal script, as the functions are not part of the tkinter library.
- The program can be used to play .wav files present in any directory.
- This can be used to play .wav audio formats in a shuffled way, if the playback functions are changed accordingly.