## Software Assignment Report

Rithika Gajarla (BT22BTECH11013)

May 18, 2023

The code is used to play the songs using the pygame library. By shuffling the audio files, the songs are played in a random order.

## 1 Libraries imported

- 05
- random- For shuffling the audio files
- pygame- For playing the audio files

## 2 Functions used

- The list of audio files is shuffled randomly using random.shuffle().
- It then iterates over each audio file in the shuffled list, constructs the full file path using os.path.join(), and calls the play\_song() function to play the audio file.
- play\_song(): This function performs the following steps:
- It initializes the pygame.mixer module for audio playback using pygame.mixer.init().
- The specified song is loaded using pygame.mixer.music.load().
- The song is played using pygame.mixer.music.play().
- It enters a loop that waits for the song to finish playing by continuously checking pygame.mixer.music.get\_busy().
- Usage Example: In this section, the code sets the folder\_path variable to "./songs", indicating that it will look for songs in the "songs" subdirectory of the current working directory.

## 3 Link to the code

https://github.com/Rithika83/Probability/blob/main/songshuffle/playlist.py