1

Software Assignment

AI1110: Probability and Random Variables

Indian Institute of Technology Hyderabad

Kandi Prudhvi CS22BTECH11031

Playing songs from a playlist after shuffling

(i) **Summary:** This project presents a Python script designed to play songs in a shuffled order. The script utilizes the power and flexibility of Python programming to create an efficient and enjoyable music playback experience. This report outlines the project's methodology, implementation details, and the results obtained from the script.

(ii) Working Procedure:

This python script uses os module to return the list of songs from songs directory. Then it uses numpy module to pick a random song from the list. pygame module is used to load and play a random song from the list using mixer methods.

If all songs are completed then songs will play again till you stop it.

I used tkinter for the interface.

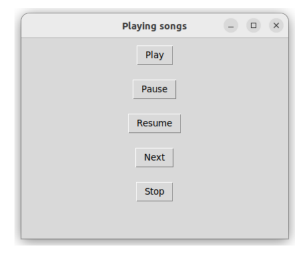
In interface there are play,pause,resume,next,stop options.

- (iii) **Result:** Upon running the Python script, the shuffled song playback functionality is observed. The songs are played in a random order. Users can enjoy a unique listening experience with songs they may not have encountered in a sequential playback.
- (iv) **Conclusion:** In conclusion, the Python script developed for shuffled song playback offers an alternative and exciting approach to music listening. By leveraging Python's versatility, the script randomizes the song order, providing users with an engaging and varied playlist experience. The script can be further enhanced by incorporating features like genre-based shuffling or intelligent song

recommendations, thereby elevating the music playback experience to new heights.

(v) Modules used:

- a) numpy
- b) os
- c) pygame
- d) tkinter
- (vi) Images:



audio17.mp3 audio12.mp3 audio3.mp3 audio4.mp3 audio9.mp3 audio8.mp3 audio5.mp3 audio11.mp3 audio19.mp3 audio14.mp3 audio20.mp3 audio2.mp3 audio10.mp3 audio16.mp3 audio6.mp3 audio7.mp3 audio15.mp3 audio13.mp3 audio18.mp3 audio1.mp3