1

# Randomized Playlist Generation in Python AI1110

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#### I. Introduction

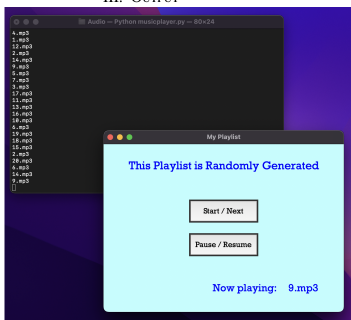
This report summarizes and analyses my implementation of a randomized playlist generator in Python using Numpy, Tkinter, Pygame and Playsound modules.

#### II. CODE EXPLANATION

- The beginning of the code has import statements for the required modules.
- Construct() is the randomizer and list populator. It uses the uniform distribution and returns a float from 0 to 20 which is passed to the ceil() function to return an integer between 1 and 20. It then populates a list songnums with a random sequence of numbers from 1 20.
- A class Playlist is created and the Tkinter window and widgets are initialized along with the functions needed for the code such as playsong(), autoplay() and pause resume().
- The buttons on the main window call their respective functions which are breifly descibed below.
- playsong() plays the next song in songnums using pygame.mixer.music.play().
- autoplay() ensures continuity of the playlist and makes sure the next song plays after the current one has ended.
- pause\_resume() controls the state of the songs, whether they are being played or not. This is done using the pygame.mixer.music.pause() and pygame.mixer.music.unpause() statements.

- The GUI layout is organized using the grid system, and the buttons are placed in different rows and columns within the root window.
- Finally, we create the root window and an object of Playlist called MyPlaylist is created and the main event loop is started using root.mainloop().

#### III. OUTPUT



### IV. Conclusion

This code is a basic implementation of a Randomised Music Playlist in Python using Numpy, Tkinter, Playsound and Pygame modules.