Music Player Code Report - AI1110

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I. Introduction

This report provides an overview and analysis of the Python code for a music player implemented using the Tkinter and Pygame Modules. It also includes a song shuffling function.

II. CODE EXPLANATION

A. Music Player

- The code starts by importing the necessary modules: Tkinter and Pygame.
- It initializes the Pygame mixer using mixer.init().
- The playSong() function is defined to play a song. It checks the index of the song in the songShuffler module and loads and plays the corresponding song using the Pygame mixer.
- The code then creates a GUI using Tkinter. It creates a window titled "Music Player" with a fixed size.
- Several buttons are defined: "play", "next", "stop", "pause", and "resume". These buttons are associated with specific commands to control the music playback using the Pygame mixer functions.
- The "song" label displays the current song playing in the music player.
- The GUI layout is organized using the grid system, and the buttons are placed in different rows and columns within the root window.
- Finally, the GUI is updated and the main event loop is started root.update() and root.mainloop().

B. Randomizer

• The function takes two arguments, start and end, representing the range of numbers to be shuffled.

• It initializes an array called songs with None values to store the shuffled songs.

1

- A separate array called visited is initialized to keep track of which numbers have been visited.
- The function uses a while loop to generate a random song number between start and end (inclusive).
- It checks if the generated song number has already been visited. If so, it generates a new random number until an unvisited number is found.
- Once an unvisited number is found, it is added to the songs array and marked as visited in the visited array.
- The process continues until all the songs have been added to the songs array.
- Finally, the shuffled songs array is returned.

19 6 Music Player 12 play 10 resume pause 9 next stop 18 4.mp3 8 2

III. OUTPUT

IV. Conclusion

The code provides a basic implementation of a music player using the Tkinter and Pygame libraries in Python. It also includes a song shuffling function that generates a random permutation of numbers within a given range. This function can be used to shuffle the songs played by the music player, adding variety to the playlist.