**Semester Project Report**

**CS-212 Object Oriented Programming**

**In-Car Media Player**





**Project Report of**

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"Audio Players" are defined as a media player explicitly designed to play audio files, with limited or no support for video playback. An In-car audio player is an audio player among many other types of audio players. Every audio player has a manufacturer name and a model number. The Incar audio players have a storage media which can be mounted or unmounted. When a media is mounted, player starts playing the first song and then keeps track of current song being played and on unmounting it resets the song tracking. When a song is played, title of the current song is also displayed. Storage media stores a list of songs and it can be of two types namely CD and USB. CD and USB are storage medias, where CD and USB has a fixed storage capacity. A CD can have a limited number of Songs where each song has a unique title and a USB can have a number of Songs with unique titles. The In-car media player only supports CDs of MP3 and USBs up to 16GBs only. If any other CD type or larger USB is mounted the player displays an error message explaining the problem. The In-car media player (discussed in the above scenario) can also be powered on or off. When the player is turned off, its current state (including everything) is persisted in it. And when it is powered back on, that already persisted state is restored.

# Problem Statement

Now Extend the class ‘Audio Player’ you designed before with an updated datatype ‘Audio Playerv2’ capable to perform following functionalities in addition to the functionalities provided in ‘Audio Player’ class.

• Shuffle playlist – capable to shuffle your current playlist randomly

• Save playlist – capable to save a play list on disk

• Load playlist – capable to load any of the previously created playlists

• Add new audio files to playlist

• Delete files from playlist

• Search an audio file

**2. Design an efficient GUI for your application**

An In-car media player is a device or system that allows drivers and passengers to play and control various forms of media, such as music and videos while in a vehicle. These systems can be built into the car by the manufacturer or can be added as aftermarket devices. They typically include features such as USB and can be controlled through buttons on the steering wheel, or the car's infotainment system. They also have support for various audio file formats, such as MP3 and WAV. In-car media players have different levels of integration with the car's systems.

# Introduction

# Hardware/Software Required

**Hardware:** Laptop

**Software:** Visual Studio

# Pseudo Code

The given problem describes a scenario where an "Audio Player" is defined as a media player explicitly designed to play audio files, with limited or no support for video playback. An "In-car audio player" is a specific type of audio player that can have a storage media (CD or USB) mounted or unmounted. When a media is mounted, the player starts playing the first song and keeps track of the current song being played. When the media is unmounted, the song tracking is reset. The Incar audio player only supports CDs of MP3 and USBs up to 16GBs only.

The problem also asks to extend the "Audio Player" class with a new class "AudioPlayerV2" which has additional functionalities like shuffle playlist, save playlist, load playlist, add new audio files to playlist, delete files from playlist and search an audio file.

The pseudocode provided above defines the basic structure of the AudioPlayer class which includes properties like manufacturer name, model number, storage media, current song, and isPlaying. It also includes methods like mountStorageMedia, unmountStorageMedia, displayCurrentSong, powerOn and powerOff. The AudioPlayerV2 class extends the AudioPlayer class and adds new functionalities like shufflePlaylist, savePlaylist, loadPlaylist, addAudioFileToPlaylist, deleteFileFromPlaylist, searchAudioFile.

The GUI for the application can include features like displaying the current song, the list of songs in the storage media, options to mount/unmount storage media, options to power on/off the player, options to shuffle, save, load, add and delete files from the playlist, and a search bar to search for a specific audio file.

# Header Files

#include<iostream>

#include<fstream>

#include<Windows.h>

#include<cstdlib>

#include<ctime>

#include<fileapi.h>

#include<exception>

#include<vector>

#include<dirent.h>

#include<string>

#include <algorithm>

#include "TotalTime.h" //User Defined Header File

# Classes and Functions

**Classes:**

AudioPlayer

Song

AudioPlayerV2

**Functions:**

**AudioPlayer:**

class AudioPlayer

{

protected:

string ManufacturerName, ModelNum;

BOOLEAN PowerState;

LPCWSTR Drive = { L"E:\\" };

UINT Check;

DWORD SectorsPerCluster, BytesPerSector, FreeClusters, TotalClusters;

BOOLEAN SuccessfulFileOpen = GetDiskFreeSpaceA("E:", &SectorsPerCluster, &BytesPerSector, &FreeClusters, &TotalClusters);

BOOLEAN FileOpenSuccess = GetDriveType(Drive);

static int No\_of\_Songs;

public:

//CONSTRUCTORS

AudioPlayer()

AudioPlayer(string MAN, string MON, bool PS)

//GETTERS

string getManufacturerName()

string getModelNum()

UINT getCheck()

//SETTERS

void setManufacturerName(string MAN)

void setModelNum(string MON)

//MEMBER FUNCTIONS

void CheckDriveType()

void CheckDriveFreeSpace()

}

**Song:**

class Song :public AudioPlayer

{

public:

string Name;

time\_t PlayTimeSec, PlayTimeMin, TotalTimeSec, TotalTimeMin, RemSec, RemMin;

vector<string> Songlist;

string CurrentSong;

static int No\_of\_Songs;

friend AudioPlayer;

bool Shuffle = false;

bool Repeat = false;

//CONSTRUCTORS

Song();

Song(string N, time\_t PTS, time\_t PTM, time\_t TTS, time\_t TTM);

void TurnOn();

void TurnOff();

void Play\_Pause\_Songlist(string GetFileName);

int Next\_Song\_File();

int Previous\_Song\_File();

bool TurnOnShuffle();

bool TurnOnRepeat();

void shuffle();

int AddSongsFromFile();

int DisplayFile();

int Search(string N);

bool checkMP3(char name[10000]);

}

int Song::No\_of\_Songs = 0;

**AudioPlayerV2:**

class AudioPlayerV2 : public AudioPlayer, public Song

{

public:

vector<string> playlist;

string currentPlaylistName;

string CurrentPlaylistSong;

time\_t SongPlayTimeSec, SongPlayTimeMin, SongTotalTimeSec, SongTotalTimeMin, SongRemSec, SongRemMin;

static int Playlist\_Songs;

bool FileMode = true;

bool PlaylistMode = false;

//CONSTRUCTORS

AudioPlayerV2() : AudioPlayer();

AudioPlayerV2(string MAN, string MON, bool PS, string CPN) : AudioPlayer(MAN, MON, PS);

//GETTERS

string getCurrentPlaylistName();

//SETTERS

void setCurrentPlaylistName(string CPN);

//MEMBER FUNCTIONS

void createNewPlaylist(string playlistName);

void deletePlaylist();

int addSong();

void ResumeSong\_Playlist();

void PlaySong\_Playlist(string song);

void PauseSong\_Playlist();

void NextSong\_Playlist();

void PreviousSong\_Playlist();

int Next\_Song\_Playlist();

int Previous\_Song\_Playlist();

void removeSong();

void displayPlaylist()

void shufflePlaylist();

void savePlaylist(string fileName);

void loadPlaylist(string fileName);

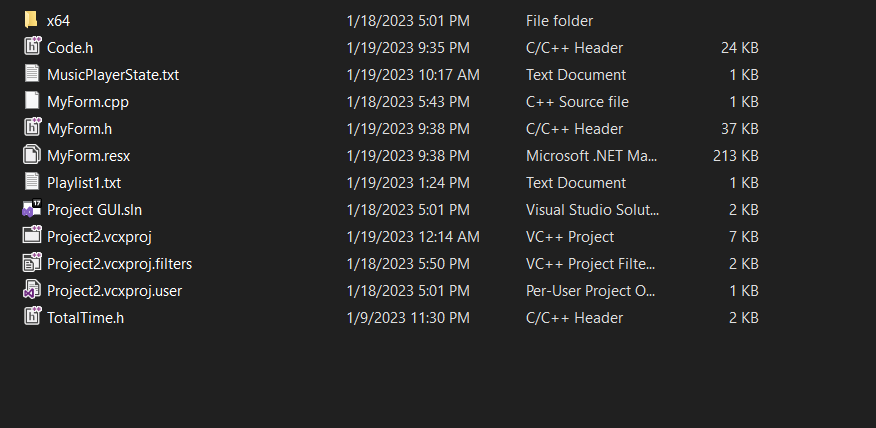
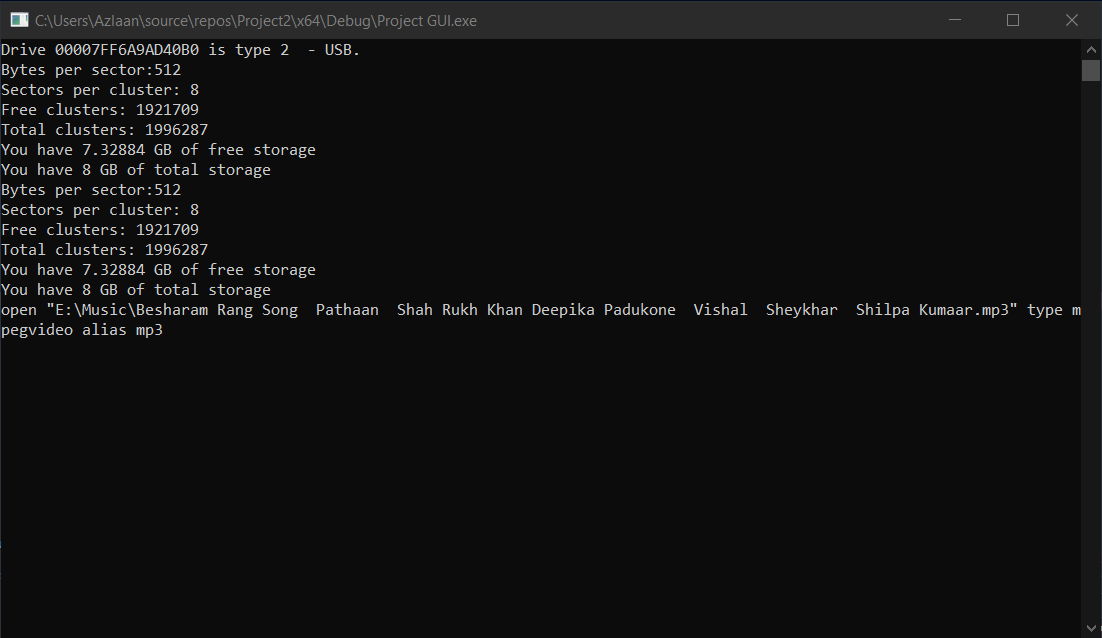
bool searchPlaylist(string fileName);

}

int AudioPlayerV2::Playlist\_Songs = 0;

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# Graphic User Interface

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Based on the knowledge that has been gained by us in the process of the making of this project. We have been able to immaculately showcase various concepts of file handling, polymorphism, directory and file reading and media file handling which was dependent on a number of concepts. These were on a spectrum of things that we learned in this course and also external knowledge. A unique experience was the GUI design which has been an added skill set to compliment coding capabilities of the team. Lastly, we were better able to learn about the workings of media players and streaming applications in general and In-car media player in particular.

# Conclusion