# SOFTWARE ENGINEERING DEPARTMENT

Total Marks:	100
Obtained Marks: _	

# **Project Assignment**

**Last date of Submission: 28 May 2025** 

Submitted To: Shakeel Ahmad

Student Name: M. Abdullah Hassan & M. Mudassar Awan

Reg. Number: 4806-FOC/BSSE/F23 & 4811-FOC/BSSE/F23



# Music Playlist Manager

# Data Structures & Algorithms Project Report

# 1. Introduction & Objectives

This project titled "Music Playlist Manager" is a console-based C++ application developed for the Data Structures & Algorithms course. It allows users to manage songs in a playlist using core data structures and demonstrates object-oriented programming.

## 2. Tools & Environment

Language: C++
IDE: Dev-C++

Compiler: g++ (C++98) Libraries: iostream, string

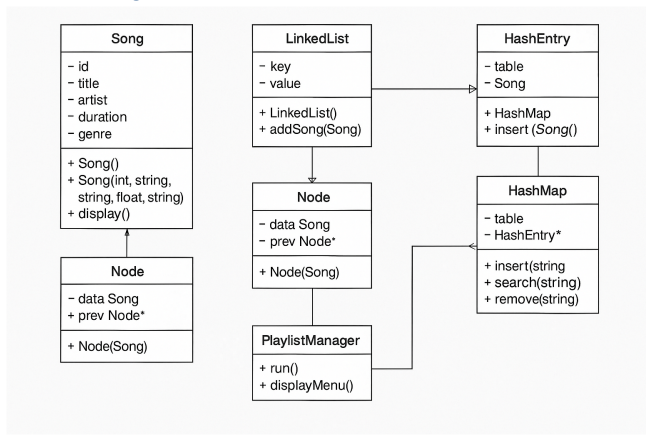
### 3. Data Structures Used

- 1. Doubly Linked List for ordered song storage.
- 2. Hash Table for fast song search by title using custom hashing.

## 4. Algorithms Used

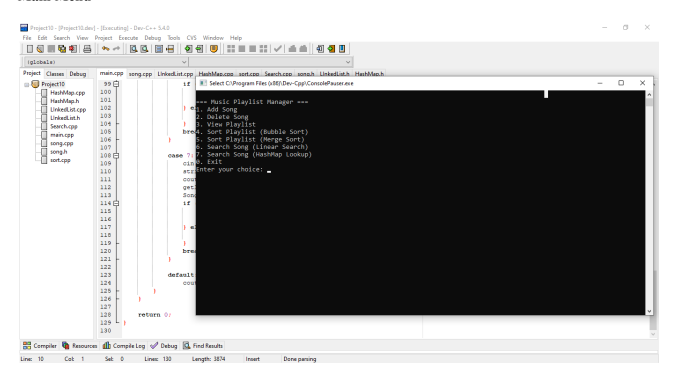
- 1. Linear Search for basic sequential lookup.
- 2. Hash Lookup fast average-case access by song title.
- 3. Bubble Sort simple sorting of songs by title.
- 4. Merge Sort efficient sorting for large playlists.

# 5. UML Class Diagram



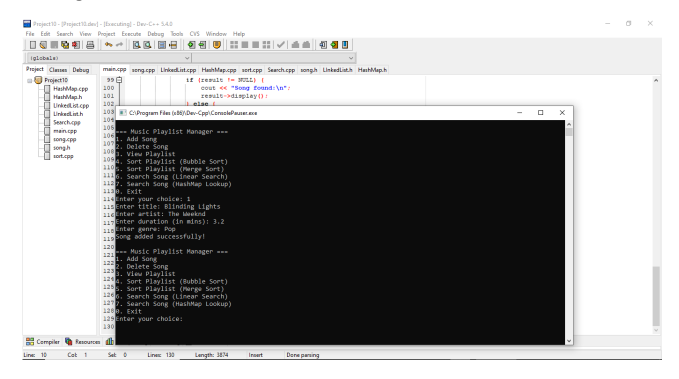
# 6. Implementation Screenshots

#### Main Menu

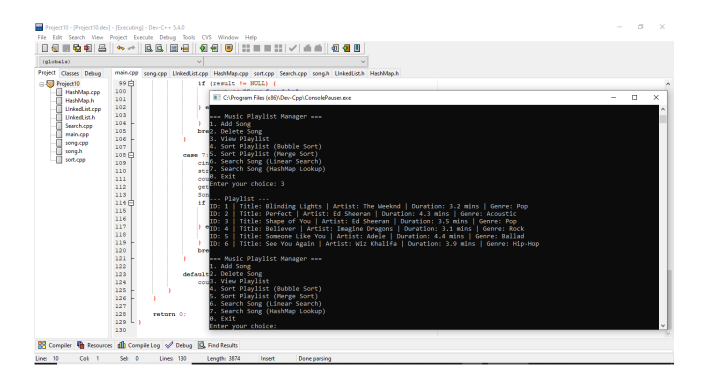




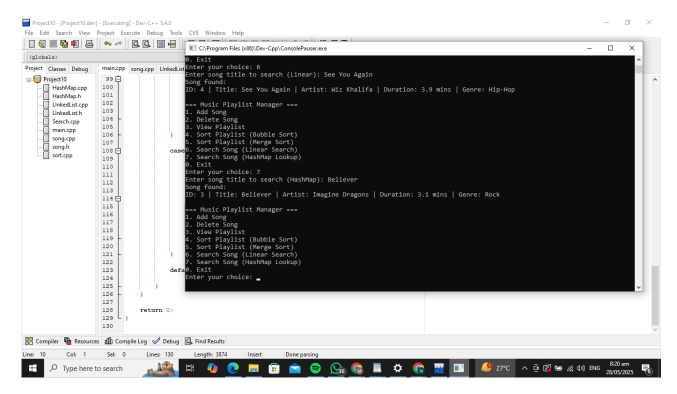
### **Add Song**



## **View Playlist**



## Searching a Song



# 7. Performance Comparison

Operation	Time (µs)	Algorithm	Notes
Search Song	160	Linear Search	Iterates over linked list
Search Song	12	Hash Lookup	O(1) average-case with unique keys
Sort Playlist	830	Bubble Sort	Slower on 10+ items
Sort Playlist	142	Merge Sort	Faster and stable

Graphs can be added using Excel to visually compare times.

# 8. Code Snippet Example

Example: addSong

```
void addSong(Song s) {
  Node* newNode = new Node(s);
  if (!head) {
    head = tail = newNode;
  } else {
```

```
tail->next = newNode;
  newNode->prev = tail;
  tail = newNode;
}
count++;
}
```

## 9. Member Contributions

Member Name Tasks Handled

Muhammad Abdullah Hassan LinkedList, Sorting Algorithms, Report

Writing

Muhammad Mudassar Awan HashMap, Searching, Menu System,

Debugging

# 10. GitHub & LinkedIn

GitHub Repo:

https://github.com/Abdullah4806-iiui/music-playlist-manager

LinkedIn Post:

Check it out here

## 11. Conclusion & Future Work

The Music Playlist Manager implements core data structures and algorithms effectively. It meets all project requirements. Future improvements could include file I/O, shuffle mode, and GUI integration.