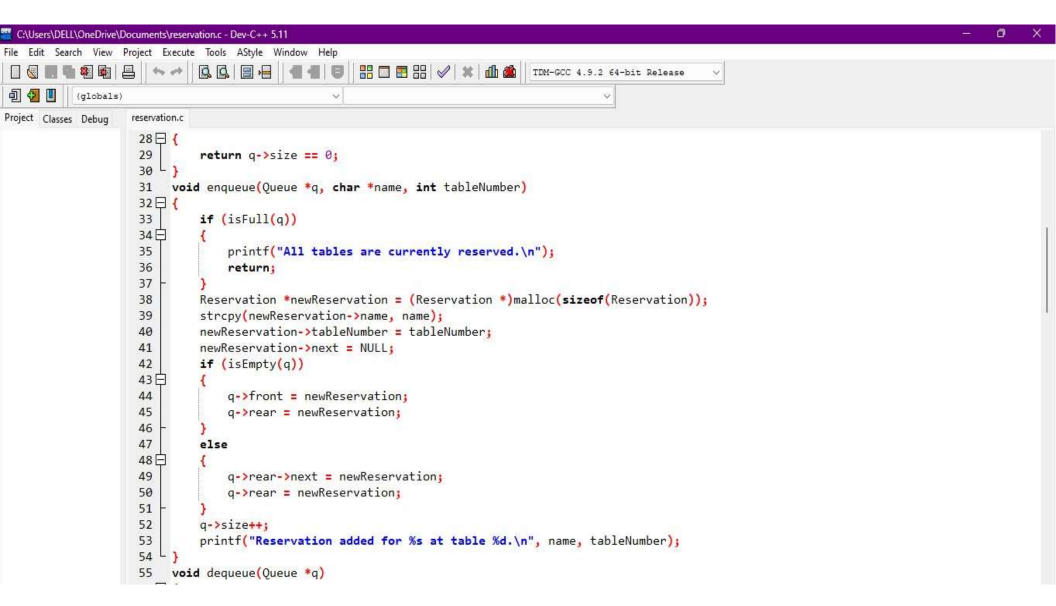
1.IMPLEMENTATION OF MUSIC PLAYLIST

```
\Users\DELL\OneDrive\Documents\reservation.c - Dev-C++ 5.11
Edit Search View Project Execute Tools AStyle Window Help
                                                 TDM-GCC 4.9.2 64-bit Release
        (globals)
               reservation.c
ct Classes Debug
                 1 #include <stdio.h>
                     #include <stdlib.h>
                     #include <string.h>
                     #define MAX_TABLES 10
                     typedef struct Reservation
                 6 □ {
                 7
                         char name[50];
                 8
                         int tableNumber:
                         struct Reservation *next;
                 10 L } Reservation;
                    typedef struct Queue
                12 □ {
                13
                         Reservation *front;
                14
                         Reservation *rear;
                 15
                         int size;
                16 - ) Queue;
                17 void initQueue(Queue *q)
                18 □ {
                19
                         q->front = NULL;
                 20
                         q->rear = NULL;
                 21
                         q->size = 0;
                 22 - }
                 23
                     int isFull(Queue *q)
                24 □ {
                25
                         return q->size == MAX_TABLES;
                26 L )
                27 int isEmpty(Queue *q)
                28 □ {
```



```
C:\Users\DELL\OneDrive\Documents\reservation.c - Dev-C++ 5.11
                                                                                                                                                       File Edit Search View Project Execute Tools AStyle Window Help
                                                      TDM-GCC 4.9.2 64-bit Release
           (globals)
                   reservation.c
Project Classes Debug
                              printf("Reservation added for %s at table %d.\n", name, tableNumber);
                    53
                    54 L }
                    55
                         void dequeue(Queue *q)
                    56 日 {
                             if (isEmpty(q))
                     57
                    58 🖃
                    59
                                  printf("No reservations to cancel.\n");
                     60
                                  return;
                    61
                    62
                              Reservation *temp = q->front;
                    63
                              q->front = q->front->next;
                              if (q->front == NULL)
                     64
                    65 -
                                  q->rear = NULL;
                    66
                     67
                              printf("Reservation cancelled for %s at table %d.\n", temp->name, temp->tableNumber);
                    68
                              free(temp);
                    69
                    70
                              q->size--;
                    71 - }
                    72
                         void displayReservations(Queue *q)
                    73 □ {
                              if (isEmpty(q))
                    74
                    75日
                                  printf("No reservations currently.\n");
                    76
                    77
                                  return;
                    78
                    79
                              Reservation *temp = q->front;
                    80
                              while (temp != NULL)
```

```
C:\Users\DELL\OneDrive\Documents\reservation.c - Dev-C++ 5.11
File Edit Search View Project Execute Tools AStyle Window Help
                                                      TDM-GCC 4.9.2 64-bit Release
           (globals)
Project Classes Debug
                    reservation.c
                    82
                                  printf("Reservation for %s at table %d.\n", temp->name, temp->tableNumber);
                    83
                                  temp = temp->next;
                     84
                    85
                          void displayFreeTables(Queue *q)
                    87 □ {
                              int freeTables = MAX TABLES - q->size;
                    88
                              printf("Number of free tables: %d\n", freeTables);
                    89
                    90
                    91
                         int main()
                    92 🗏 {
                    93
                              Queue queue;
                    94
                              initQueue(&queue);
                    95
                              int choice, tableNumber;
                    96
                              char name[50];
                              while (1)
                    97
                    98 🖹
                                  printf("\nMenu:\n");
                    99
                                  printf("1. Add reservation\n");
                   100
                                  printf("2. Cancel reservation\n");
                   101
                   102
                                  printf("3. Display reservations\n");
                                  printf("4. Display free tables\n");
                   103
                                  printf("5. Exit\n");
                   104
                   105
                                  printf("Enter your choice: ");
                   106
                                  scanf("%d", &choice);
                   107
                                  switch (choice)
```

```
C:\Users\DELL\OneDrive\Documents\reservation.c - Dev-C++ 5.11
File Edit Search View Project Execute Tools AStyle Window Help
                                                      (globals)
                   reservation.c
Project Classes Debug
                   109
                                      case 1:
                                          if (isFull(&queue))
                   110
                   111 🖹
                                              printf("All tables are currently reserved. \n");
                   112
                   113
                   114
                                          else
                   115 🗎
                                              printf("Enter name: ");
                   116
                                              scanf("%s", name);
                   117
                                              printf("Enter table number: ");
                   118
                                              scanf("%d", &tableNumber);
                   119
                   120
                                              enqueue(&queue, name, tableNumber);
                   121
                   122
                                          break;
                   123
                                      case 2:
                                          dequeue(&queue);
                   124
                   125
                                          break;
                   126
                                      case 3:
                                          displayReservations(&queue);
                   127
                   128
                                          break;
                   129
                                      case 4:
                   130
                                          displayFreeTables(&queue);
                   131
                                          break;
```

```
132
133
134
135
136
137
138
139
140

case 5:
    printf("Exiting the reservation system...\n");
    return 0;
    default:
        printf("Invalid choice.\n");
        }
        return 0;
        return 0;
```

C:\Users\DELL\OneDrive\Documents\reservation.exe

Menu:

- Add reservation
- Cancel reservation
- Display reservations
- 4. Display free tables
- 5. Exit
- Enter your choice: 1
- Enter name: Sruian
- Enter table number: 3
- Reservation added for Srujan at table 3.

Menu:

- Add reservation
- Cancel reservation
- Display reservations
- 4. Display free tables
- 5. Exit
- Enter your choice: Raghu
- Enter name: Enter table number: 8
- Reservation added for Raghu at table 8.

Menu:

- Add reservation
- Cancel reservation
- Display reservations
- 4. Display free tables
- 5. Exit
- Enter your choice: 1
- Enter name: Harsha
- Enter table number: 7
- Reservation added for Harsha at table 7.

Menu:

- Add reservation
- Cancel reservation
- Display reservations
- 4. Display free tables
- 5. Exit
- Enter your choice: 1
- Enter name: Dhanush
- Enter table number: 2
- Reservation added for Dhanush at table 2.

C:\Users\DELL\OneDrive\Documents\reservation.exe

Reservation added for Dhanush at table 2.

Menu:

- Add reservation
- Cancel reservation
- Display reservations
- 4. Display free tables
- 5. Exit
- Enter your choice: 1
- Enter name: Raju
- Enter table number: 4

Reservation added for Raju at table 4.

Menu:

- Add reservation
- Cancel reservation
- Display reservations
- 4. Display free tables
- 5. Exit
- Enter your choice: 2

Reservation cancelled for Srujan at table 3.

Menu:

- Add reservation
- Cancel reservation
- Display reservations
- 4. Display free tables
- 5. Exit
- Enter your choice: 3
- Reservation for Raghu at table 8.
- Reservation for Harsha at table 7.
- Reservation for Dhanush at table 2.
- Reservation for Raju at table 4.

Menu:

- Add reservation
- Cancel reservation
- Display reservations
- 4. Display free tables
- 5. Exit
- Enter your choice: 4
- Number of free tables: 6

C:\Users\DELL\OneDrive\Documents\reservation.exe Menu: 1. Add reservation Cancel reservation Display reservations 4. Display free tables 5. Exit Enter your choice: 4 Number of free tables: 6 Menu: Add reservation Cancel reservation Display reservations 4. Display free tables 5. Exit Enter your choice: 5 Exiting the reservation system... Process exited after 168.1 seconds with return value 0 Press any key to continue . . .