RN SHETTY TRUST®

RNS INSTITUTE OF TECHNOLOGY



Autonomous Institution Affiliated to VTU, recognized by GOK, Approved by AICTE

(NAAC 'A+ Grade' Accredited, NBA Accredited (UG - CSE, ECE, ISE, EIE and EEE)

Channasandra, Dr. Vishnuvardhan Road, Bengaluru - 560 098

Ph:(080)28611880,28611881 URL: www.rnsit.ac.in

A Report on Open Ended Problem titled "Online Movie Ticket Booking"

submitted in the partial fulfillment of the requirements for III semester

Bachelor of Engineering

In C

CSE-AIML

by

Kavya Agrawal 1RN23CI076 Harsh Kumar Singh 1RN23CI069

Department of AIML

(Program Accredited by NBA)

R.N. Shetty Institute of Technology



CERTIFICATE

This is to certify that open ended problem titled "Online Movie Ticket Booking" is a bonafide work carried out by Kavya Agrawal (1RN23CI076) Harsh Kumar Singh(1RN23CI069) of III semester Bachelor of Engineering in CSE-AIML of the R.N. SHETTY INSTITUTE OF TECHNOLOGY (An Autonomous Institution, affiliated to VTU, Belagavi, Approved by AICTE, New Delhi, Accredited by NAAC during the academic year 2024-2025.

Name of the Panel Members

Signature with Date

1. Mrs. Rashmi

ABSTRACT

The traditional method of purchasing movie tickets involves standing in long queues and manually booking tickets at the theater counter. This process is not

only time-consuming but also inconvenient for customers who may have other commitments or prefer to plan their movie viewing in advance. Additionally, the manual ticket booking system can result in errors and confusion in ticket allocation, leading to unhappy customers and potential loss of revenue for theaters.

To solve this problem the best solution is to book tickets online theater with *FlickTicket* is a movie ticket reservation system that can be easily accessed by people to book tickets. This system will automate the reservation of tickets and enquiries about availability of tickets. This system includes email conformation for the tickets.

Data structures used:

- Structure
- Arrays
- Linked list

TABLE OF CONTENTS:

Sl.No.	Contents	Page No.
1	Introduction	5
2	Problem Statement and Objectives	6
3	Design & Implementation of code	7
4	Result Analysis	17
5	Conclusion	25

6	References	26	
---	------------	----	--

CHAPTER 1

INTRODUCTION

Online movie tickets booking is an application which allows users to book movie tickets. It is user friendly application the code is written in C programming language

In the main menu user can select one of the following options 1

Display available tickets

- 2 Book tickets
- 3 Cancel tickets
- 4 Exit

Firstly, the user needs to create name and email id and select one of the above options When the user selects the first option the application will display available tickets user can see which tickets have not yet been booked and can proceed with booking option

When user selects this option, firstly they have to enter their name and valid email id. After that user can select seat number from available seats. Booked seats be marked with symbol (X_0_X) in the display. User can book at most 5 seats at a time once the seats are booked the confirmation will be sent to registered email id.

If user wants to cancel his tickets, they can select third option. User have to enter the seat number for cancelling the tickets. Then the system will cancel that ticket and make sure that seat available for other users.

CHAPTER 2

PROBLEM STATEMENT

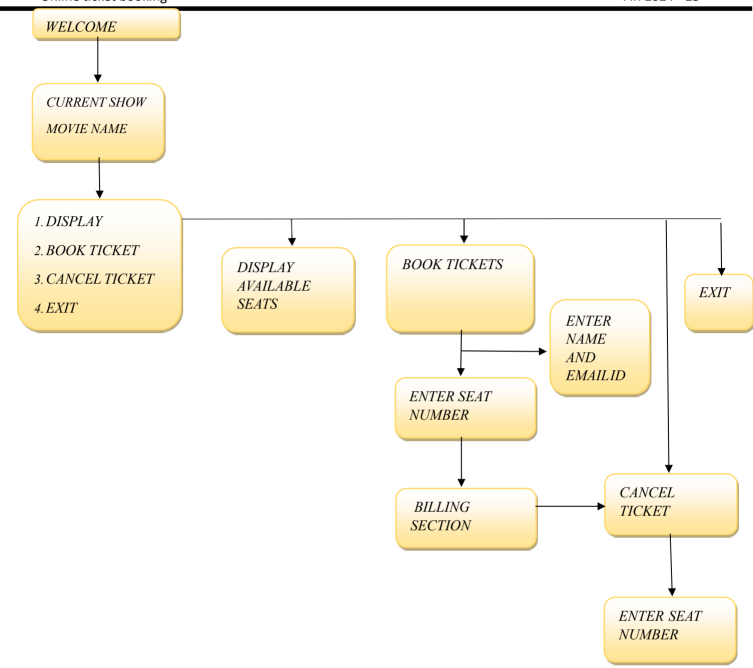
To build an application for online movie ticket booking using users can book movie tickets easily and can cancel tickets if they wish to . the code is written using functions , array , linked list through C programming language.

OBJECTIVES

- To create an application which will help users to book online movie tickets easily
- Book tickets by entering name and valid email id
- Select the preferred seat among available seats
- Cancel ticket easily by entering seat number

CHAPTER 3

DESIGN OF ALGORITHM



IMPLEMENTATION OF CODE

#include <stdio.h>

#include <stdlib.h>

#include <string.h> #include <ctype.h>

```
typedef struct node
         info;
  int
  char d[5]; struct
  node *next;
} NODE;
int i, j; int t[4];
float price = 150;
int flag;
NODE *inslast(NODE *first, int data)
  NODE *temp, *newnode; newnode = (NODE
  *)malloc(sizeof(NODE)); newnode->info =
  data; strcpy(newnode->d, "|"); newnode->next
  = NULL; if (first == NULL)
  { first = newnode;
  else
```

```
Online Movie Ticket Booking
                                                                AY: 2024-25
       temp = first;
       while (temp->next != NULL) temp =
         temp->next;
       temp->next = newnode;
     } return
     first;
   }
   void display(NODE *first)
   {
     NODE *temp;
     temp = first;
     while (temp != NULL)
     \{ \text{ for } (i = 0; i < 10; i++) \}
       { for (j = 0; j < 10; j++)
         { printf("\t%s %d %s ", temp->d, temp->info, temp->d);
           temp = temp->next;
         } printf("\n\n");
   void bill(int t[], int n)
       int
                printf("\n\n\t\t\t\t\t\t\t\tAvatar
                                            The
                                                                    (ENGLISH)\t\t@
                                                 Way
                                                            Water
     PM\n\n''); printf("\n\t\t\t\t\t\t
     numbers:\n\n");
     printf("\t\t\t\t\t\t\t); for (k = 0; k < n; k++) printf("\t\d\t", t[k]);
     gst(10\%c)\n'',37);
     price)); printf("\n\n\t\t\t\t\t\t\t\Booking confirmation has been sent your
     mail.\n");
}
```

```
Online Movie Ticket Booking
                                                                                       AY: 2024-25
NODE *update(NODE *first, int t[], int n)
{ int c;
  NODE *temp;
  temp = first;
  while (temp != NULL)
   \{ \text{ for } (c = 0; c < n; c++) \}
     \{ if (temp->info == t[c]) \}
                                  '\0';
           temp->info
           strcpy(temp->d, "X");
        }
     temp = temp->next;
  }
  return first;
int check(NODE *first, int t[], int n)
\{ \text{ int } g = 0; 
  // int g,sp;
  NODE *temp; temp
  = first;
```

```
Online Movie Ticket Booking
  while (g \le n)
  { temp = first; while
    (temp != NULL)
     \{ if (temp->info == t[g]) \}
       { g++;
       break; }
       else if (temp->next != NULL)
       \{ temp = temp->next; 
       } else
          return 1;
  // Alternate code....
  /*
     while (temp != NULL)
       {
         for (g = 0; g < n; g++)
         { temp = first; for (sp = 1; sp
           < t[g]; sp++)
            { temp = temp->next;
            } if (temp->info !=
           sp)
              return 1;
      } */
  return
  0; }
NODE *cancel(NODE *first, int s)
{
  int pos = 1;
```

NODE *temp;

AY: 2024-25

```
Online Movie Ticket Booking
                                                                 AY: 2024-25
 temp = first;
 while (pos < s)
  { temp = temp->next; pos++; }
 if (\text{strcmp}(\text{temp->d}, "X") == 0)
  {
   temp->info = pos;
   strcpy(temp->d, "|");
   flag = 1;
  }
  else
  {
   flag = 0;
  }
 return first;
}
int main()
{ int data, k, b = 100, n, choice, s,h=0,l;
  system("COLOR
                    70");
                             char
  person[20]; char mail[20];
 NODE *first = NULL;
  for (i = 1; i \le 100; i++)
    data = i; first =
   inslast(first, data);
  } printf("\n\t\t\t\t\t\t\t\t\t\t\t\t\t\t\n");
  printf("\t\t\t\t\t\t\t\t\t
                   FlickTicket\n");
  printf("t\t\t\t\t\t\t\t\t\t\t\t");
 printf("\n\n\t\t\t\t\t\t\t\tCURRENT SHOW
  :\n");
  printf("\n\n\t\t\t\t\t\t\tEnter your name:");
```

```
Online Movie Ticket Booking
                                                            AY: 2024-25
     scanf("%s",person);
     printf("\n\n\t\t\t\t\t\t\tEnter your mail id:");
     scanf("%s",mail);
while (1)
       printf("\n\t\t\t\t\t\t\tEnter your choice:"); scanf("%d", &choice);
       switch (choice)
       { case
       1:
        AVAILABLE TICKETS\n"); printf("\t\t\t\t\t\t\_\n\n\n");
display(first);
        printf("\n\t\t\t\t\t\t\t\t\t\Available tickets: %d\n", b); break;
       case 2:
        printf("\n\n\t\t\t\t\t\t\t
                                                    n";
        printf("\t\t\t\t\t\t\t\t\t BOOKING SECTION\n");
        printf("\t\t\t\t\t\t
                                                n\n';
        if(h==1)
          printf("\n\n\t\t\t\t\t\t\tEnter your name:");
          scanf("%s",person);
          printf("\n\n\t\t\t\t\t\t\tEnter your mail id:");
          scanf("%s",mail);
        } display(first); printf("\n\n\t\t\t\t\t\t\t\t\tAvailable
        tickets: %d\n", b);
   scanf("%d", &n); if (n > 5)
```

```
Online Movie Ticket Booking
                                                    AY: 2024-25
         goto u;
       }
   GO:
       printf("\n\n\t\t\t\t\t\t\tEnter the seat numbers to book tickets:"); for
       (k = 0; k < n; k++)
       { scanf("%d", &t[k]);
         if (t[k] > 100 || t[k] < 1)
         { printf("\n\t\t\t\t\t\t\tInvalid seat number");
          printf("\n\t\t\t\t\t\t\t\t\tTry again.\n"); goto
          GO;
       }
       if (check(first, t, n) > 0)
       available seats...\n\n");
         goto GO;
       numbers:\n"); printf("\n\t\t\t\t\t\t\t");
       for (k = 0; k < n; k++) printf("\t%d\t", t[k]);
       printf("\n\n\t\t\t\t\t\t\t_
                                             n'';
       printf("\t\t\t\t\t\t\t BILLING SECTION\n");
       printf("\t\t\t\t\t\t\t\\t_\n\n\n"); for(l=0; person[1]!='\0'; l++)
       person[1]=toupper(person[1]);
       n);
       first = update(first, t, n);
       display(first); b
       = b - n; h=1;
       break;
      case 3:
       system("COLOR 74");
```

```
Online Movie Ticket Booking
                                    AY: 2024-25
   CANCELATION
    SECTION\n");
   printf("\t\t\t\t\t\t
                            n\n';
   scanf("\%d", \&s); if (s \le 0 || s > 100)
    } else
   { first = cancel(first, s);
    if (flag == 1) b = b +
    1;
   }
   system("COLOR 70"); break;
  case 4:
system("COLOR 02");
   printf("\n\t\t\t\t\t\t\.
                               n'';
   PROJECT\n\n\n\t\t\t\t\t\t\t\t\t\si21AD009 ANAND RAJ\n\n\t\t\t\t\t\t\t\t\si21AD012 AYUSHI
default:
   } } return 0;
}
```

CHAPTER 4

RESULT ANALYSIS DETAILS

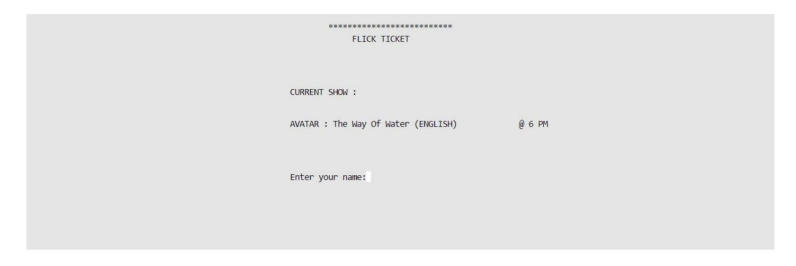


Figure 5.1: Welcome screen

Figure 5.1 shows the welcome screen: Here in welcome screen we get input prompt to enter name and mail id

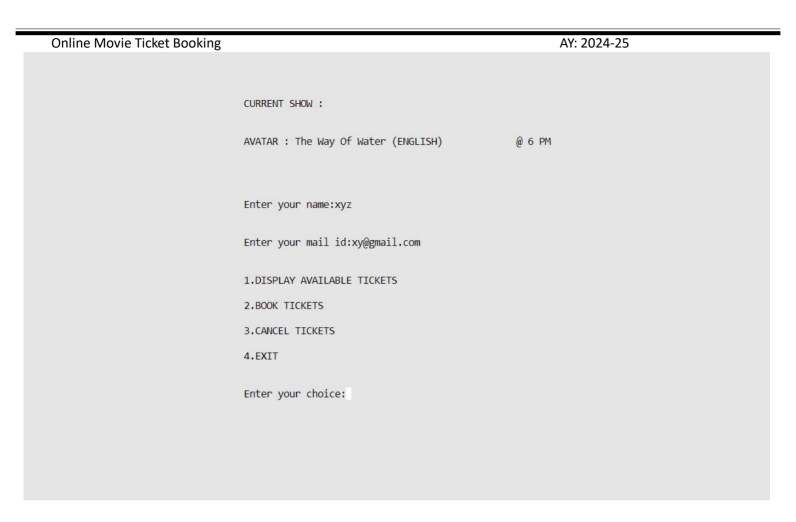


Figure 5.2: Main menu screen

Figure 5.2 Here user enter the details such as name and email id

Online Movie Ticket Booking							AY: 20	24-25	
			1.DISPLAY A	VAILABLE TICKETS					
			2.BOOK TICK	ETS					
			3.CANCEL TI	CKETS					
			4.EXIT						
			2.5	VIII 82					
			Enter your	choice:1					
				AVAILABLE TICKET	'S				
1	1_2_1	1_3_1	_4_	1_5_1	_6_	_7_	_8_	1_9_1	_10_
11	_12_	_13_	_14_	_15_	_16_	_17_	_18_	_19_	_20_
21	_22_	_23_	_24_	_25_	_26_	_27_	_28_	_29_	_30_
31	_32_	_33_	_34_	_35_	_36_	_37_	_38_	_39_	_40_
41	_42_	_43_	_44_	_45_	_46_	_47_	_48_	_49_	_50_
51	_52_	_53_	_54_	_55_	_56_	_57_	_58_	_59_	_60_
61	_62_	_63_	_64_	_65_	_66_	_67_	_68_	_69_	_70_
71	_72_	_73_	_74_	_75_	_76_	_77_	_78_	_79_	_80_
81	_82_	_83_	_84_	_85_	_86_	_87_	_88_	_89_	_90_
91	_92_	_93_	_94_	_95_	_96_	_97_	_98_	_99_	_100_
			Available +	ickets: 100					
			WASTISTIE (ickets. 100					
			1.DISPLAY A	VAILABLE TICKETS	į				
			2.BOOK TICK	ETS					
			3.CANCEL TI	CKETS					
			4.EXIT						
			2.5						
			Enter your	choice:					

Figure 5.3 Available Tickets

Figure 5.3 Here system shows the initial available tickets.

ine iviovie	Ticket Book	ıııg					AY: 2024-2	5	
				BOOKING SECTION					
1_1_1	1_2_1	_3_	_4_	1_5_1	_6_	1_7_1	_8_	_9_	_10_
11	_12_	_13_	_14_	_15_	_16_	_17_	_18_	_19_	_20_
21	_22_	_23_	_24_	_25_	_26_	_27_	_28_	_29_	_30_
31	_32_	_33_	_34_	_35_	_36_	_37_	_38_	_39_	_40_
41	_42_	_43_	_44_	_45_	_46_	_47_	_48_	_49_	_50_
51	_52_	_53_	_54_	_55_	_56_	_57_	_58_	_59_	_60_
61	_62_	_63_	_64_	_65_	_66_	_67_	_68_	_69_	_70_
71	_72_	_73_	_74_	_75_	_76_	_77_	_78_	_79_	_80_
81	_82_	_83_	_84_	_85_	_86_	_87_	_88_	_89_	_90_
91	_92_	_93_	_94_	_95_	_96_	_97_	_98_	_99_	_100_
			Available t	ickets: 100					
			Enter numbe	er of tickets you	wish to book(MA	X 5 tickets per	person):4		
			Enter the s	eat numbers to b	oook tickets:2				
			Tickets wit	h seat numbers:					
			booked suc	cessfully	6	8			
			Please proc	eed with payment	to confirm your	booking.			
			Press ENTER	t to proceed with	the payment				

Figure 5.4 Booking Section

Figure 5.4 Here user can book the tickets by entering the seat number.

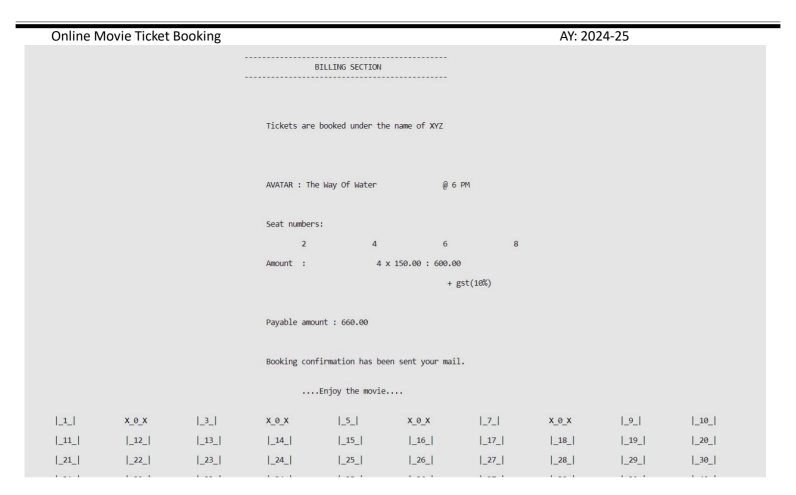


Figure 5.5 Billing Section

Figure 5.5 After the tickets are booked the system will generate the bill for user confirmation.

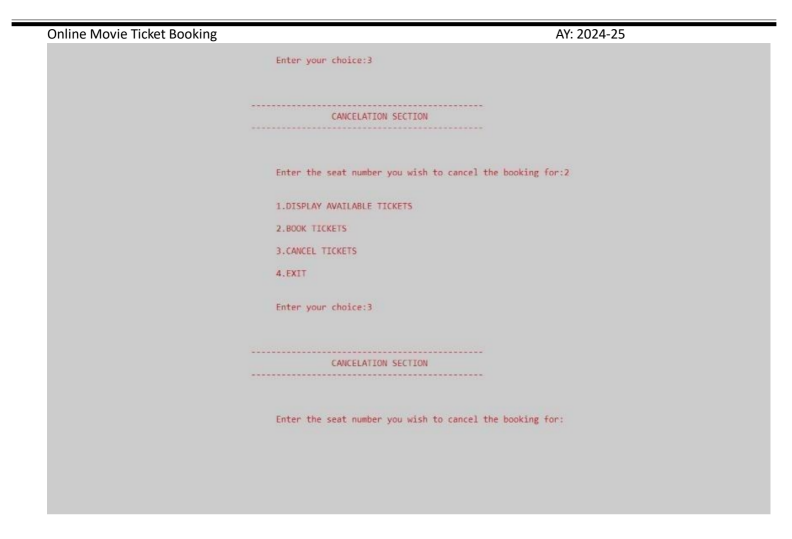


Figure 5.6 Ticket Cancellation

Figure 5.6 If the user wishes to cancel the tickets then they can cancel the tickets by entering the seat numbers.

C	Online Movie Ticket Booking							AY: 2024	1-25	
				4.EXIT						
				Enter your	choice:1					
					AVAILABLE TICKET	rs				
	1_1_1	_2_	1_3_1	1_4_1	1_5_1	X_0_X	1_7_1	X_0_X	1_9_1	_10_
	11	_12_	_13_	_14_	_15_	_16_	_17_	_18_	_19_	_20_
	21	_22_	_23_	_24_	_25_	_26_	_27_	_28_	_29_	_30_
	31	_32_	_33_	_34_	_35_	_36_	_37_	_38_	_39_	_40_
	41	_42_	_43_	_44_	_45_	_46_	_47_	_48_	_49_	_50_
	51	_52_	_53_	_54_	_55_	_56_	_57_	_58_	_59_	_60_
	61	_62_	_63_	_64_	_65_	_66_	_67_	_68_	_69_	_70_
	71	_72_	_73_	_74_	_75_	_76_	_77_	_78_	_79_	_80_
	81	_82_	_83_	_84_	_85_	_86_	_87_	_88_	_89_	_90_
	91	_92_	_93_	_94_	_95_	_96_	_97_	_98_	_99_	_100_
				Available t	ickets: 98					
				1.DISPLAY A	VAILABLE TICKETS	i				
				2.BOOK TICK	ETS					
				3.CANCEL TI	CKETS					
				4.EXIT						
				Enter your	choice:					

Figure 5.7 Available Tickets After Cancellation

Figure 5.7 Here the remaining seats will be displayed once the user cancel the tickets.

Online Movie Ticket	Online Movie Ticket Booking						-25	
		Available t	ickets: 98					
		1.DISPLAY A	VAILABLE TICKETS					
		2.BOOK TICK	ETS					
		3.CANCEL TI	CKETS					
		4.EXIT						
		Enter your	choice:2					
			BOOKING SECTION					
		Enter your	name:sagar					
الما الك	_3_	Enter your	mail id:mnsagar@ _5_	gmail.com X_0_X	_7_	x_0_x	_9_	_10_
11 _12	_ _13_	_14_	_15_	_16_	_17_	_18_	_19_	_20_
21 _22		_24_	_25_	_26_	_27_	_28_	_29_	_30_
31 _32	_ _33_	_34_	_35_	_36_	_37_	_38_	_39_	_40_
41 _42	_ _43_	_44_	_45_	_46_	_47_	_48_	_49_	_50_
51 _52	_ _53_	_54_	_55_	_56_	_57_	_58_	_59_	_60_
61 _62	_ _63_	_64_	_65_	_66_	_67_	_68_	_69_	_70_
71 _72	_ _73_	_74_	_75_	_76_	_77_	_78_	_79_	_80_
81 _82	_ _83_	_84_	_85_	_86_	_87_	_88_	_89_	_90_
91 _92	_ _93_	_94_	_95_	_96_	_97_	_98_	_99_	_100_
		Available t	ickets: 98					
		Enter numbe	r of tickets you	wish to book(MA	X 5 tickets per	person):		

Figure 5.8 Booking Section Of Remaining Tickets

Figure 5.8 Here another user can book the tickets for the same show.

CONCLUSION

FlickTicket - an online movie ticket booking application helps the user to book the movie tickets online in much easier way. It prevents the user from standing in a long queue to book the tickets in offline in front of the theaters or in the malls. Here the user can book or cancel thetickets by just entering the seat number.

REFERENCES

- 1. ANCI, Programming in C, 7th Edition- E.Balagurusamy.
- 2. Data Structures using C/C++ Yedidyah Langsam, Moshe J., Augenstein, Aaron M. Tenenbaum.