Assignment

Problem Based Learning

Problem Statement:

Bahria University Computing and Innovation Society (BUCIS) at Bahria University Karachi Campus organizes a variety of academic and recreational events every semester — including seminars, workshops, coding competitions, sports festivals, exhibitions, and guest speaker sessions. Currently, the event registration and ticket booking processes are handled manually using spreadsheets and handwritten lists. This has resulted in errors such as double bookings, loss of registration data, incomplete payment tracking, and difficulty managing seat availability.

To resolve these issues and professionalize event handling, the department has initiated the development of a BUCIS Event Management and Ticket Booking System (BETBS) — a consolebased C++ application. This system must automate student registration, event booking, seat management, cancellation handling, and ensure digital record-keeping for every event organized by BUCIS. The system must provide the following features:

	Functionality	Description			
1	Customer	Record customer name, CNIC/passport number, and contact.			
1	Registration	Ensure CNIC uniqueness.			
2	Event Catalog	Maintain a list of events (Event ID, Event Name, Date, Venue,			
2	Management	and			
		Ticket Price).			
3	Book Tickets	Allow a customer to book up to 5 tickets for an event. Check			
	Book Hences	for			
		seat availability before confirming.			
4	Search Customer	Search by CNIC to view booked events and ticket details.			
5	Search Event	Search by Event Name or ID to check available seats.			
6	Overdue Payment	Track customers who reserved tickets but delayed payment			
0	Checking	beyond a due date.			
7	Cancel Booking +	Allow cancellation with a cancellation fee (e.g., 20 AED per			
	Fine Calculation	canceled ticket after deadline).			
8	Sort Events	Sort events alphabetically by Event Name when displaying.			
9	File Handling	Save all booking and customer data to files. Load data at			
		startup.			

Goal of the System:

- Build an efficient and simple event ticket management solution that:
- Avoids overbooking or double-booking
- Tracks payments and late cancellations
- Makes event searching and ticket booking smooth
- Keeps accurate digital records for all transactions

Proposed Solution:

1. Assumptions:

- 1. User must understand that how to enter data, like (XXXX) if this is the format displaying so customer must know that he/she have enter 4-digits.
- 2. Similarly in the case of date (DDMMYYYY) is interpreted as first two digits are of day, second two are for month and last four digits are for year and there should be no space as shown in format.
- 3. A maximum of 10 events can be entered.
- 4. System will only be able to store customer's and event's data in a file.
- 5. Total seats will 50 for all events, it is hardcoded. However it can be changed by changing is one variable 'totalSeats', in structure 'eventDetails'.
- 6. Customer can book 1-20 tickets at a time. I've done this to judge program quickly.

2. Code:

```
#include<iostream>
#include<string>
#include<fstream>
#include<iomanip> // to show details in a formatted way
using namespace std;
struct customerDetails{
    string name, paymentStatus;
    int cnic = 0, contact = 0, customerEventId = 0;
};
struct eventDetails{
    string name, venue;
    int id = 0, date = 0, totalSeats = 50;
    float ticketPrice = 0.00;
};
struct tickets{ // for ticket booking details
    eventDetails ed;
    int totalSeats = ed.totalSeats;
    int eventId = 0, availableSeats = ed.totalSeats;
    int toBook = 0, toCancel = 0, bookedTickets = 0;
};
bool findCnic(int targetCnic); // prototype here, because registerCustomer()
will check the uniqueness of CNIC
bool findEventId(int targetId); // prototype here, because registerCustomer()
will match event id which customer is attending
/*1. Function to register customer*/
```

```
void registerCustomer(){
    customerDetails c;
    bool cnicExists = false;
    bool eventIdExists = true;
    cin.ignore();
    cout << "Enter name: ";</pre>
    getline(cin, c.name);
    // to ensure cnic uniqueness
    do{
        cout << "Enter CNIC no. (XXXX): ";</pre>
        cin >> c.cnic;
        if(findCnic(c.cnic) == true){
             cnicExists = true;
             cout << endl;</pre>
            cout << "Please enter unique CNIC." << endl << endl;</pre>
        else{
             cnicExists = false;
    }while(cnicExists);
    cout << "Enter contact no. (XXXXXXXXX): ";</pre>
    cin >> c.contact;
    // to ensure it matches any event id
    do{
        cout << "Enter ID of event which customer wants to attend: ";</pre>
        cin >> c.customerEventId;
        cin.ignore();
        if(findEventId(c.customerEventId) != true){
             eventIdExists = false;
             cout << endl;</pre>
             cout << "Invaild event ID" << endl << endl;;</pre>
        else{
             eventIdExists = true;
    }while(!eventIdExists);
    do{
        cout << endl;</pre>
        cout << "Enter payment status (paid/unpaid): ";</pre>
        getline(cin, c.paymentStatus);
```

```
if(c.paymentStatus != "paid" && c.paymentStatus != "unpaid"){
            cout << endl;</pre>
            cout << "Invalid payment status!" << endl << endl;</pre>
    }while(c.paymentStatus != "paid" && c.paymentStatus != "unpaid");
    //sending data to file
    ofstream fileOut("customerData.txt", ios::app);
    if(!fileOut.is_open()){
        cout << endl;</pre>
        cout << "Error in opening file to send customer data." << endl <<</pre>
end1;
    else{
        fileOut<<c.cnic<<"|"<<c.name<<"|"<<c.contact<<"|"<<c.customerEventId<<
"|"<<c.paymentStatus<<endl;
        cout << endl;</pre>
        cout << "Customer data recorded successfully." << endl << endl;</pre>
        fileOut.close();
/*2. To show all customers*/
void readCustomers(){
    int readCnic = 0, readContact = 0, readEvent = 0;
    string readName, readPayment, row;
    ifstream fileIn("customerData.txt", ios::in);
    if(!fileIn.is open()){
        cout << "Error in opening file to read customer data." << endl;</pre>
    else{
        int sNo = 1;
        cout << endl;</pre>
        cout << "S.No. CNIC
                                   Name
                                                           Contact No. Event
ID Payment Status "<< endl;</pre>
        for(int i = 1; i <= 81; i++) cout << "-";
        cout << endl;</pre>
        while(!fileIn.eof()){ //keep extracting lines until the last character
came
            getline(fileIn, row);
            if(row.empty()) continue;
            int pos1 = row.find('|');
```

```
int pos2 = row.find('|', pos1 + 1);
            int pos3 = row.find('|', pos2 + 1);
            int pos4 = row.find('|', pos3 + 1);
            readCnic = stoi(row.substr(0, pos1));
            readName = row.substr(pos1 + 1, (pos2 - pos1) - 1);
            readContact = stoi(row.substr(pos2 + 1, (pos3 - pos2) - 1));
            readEvent = stoi(row.substr(pos3 + 1, (pos4 - pos3) - 1));
            readPayment = row.substr(pos4 + 1);
            cout << left;</pre>
            cout<<setw(8)<<sNo<<setw(9)<<readCnic<<setw(24)<<readName<<setw(14</pre>
)<<readContact<<setw(10)<<readEvent<<setw(16)<<readPayment<<endl;</pre>
        cout << endl;</pre>
        fileIn.close();
/*3. To find customer with CNIC*/
//it is returning because registerCustomer() will also check the uniqueness...
bool findCnic(int targetCnic){
    int realCnic = 0, realContact = 0, realEvent = 0;
    string realName, realPayment, row;
    bool cnicFound = false;
    ifstream fileIn("customerData.txt", ios::in);
    if(!fileIn.is_open()){
        cout << "Error in opening file to find customer data." << endl;</pre>
    else{
        while(!fileIn.eof()){
            getline(fileIn, row);
            if(row.empty()) continue;
            int pos1 = row.find('|');
            int pos2 = row.find('|', pos1 + 1);
            int pos3 = row.find('|', pos2 + 1);
            int pos4 = row.find('|', pos3 + 1);
            realCnic = stoi(row.substr(0, pos1));
            realName = row.substr(pos1 + 1, (pos2 - pos1) - 1);
            realContact = stoi(row.substr(pos2 + 1));
            realEvent = stoi(row.substr(pos3 + 1, (pos4 - pos3) - 1));
            realPayment = row.substr(pos4 + 1);
```

```
if(realCnic == targetCnic){
               cnicFound = true;
               break;
        fileIn.close();
        if(cnicFound){
             cout << endl;</pre>
             cout << "Customer found. Details:" << endl << endl;</pre>
             int sNo = 1;
             cout << "S.No. CNIC
                                                                   Contact
     Event ID Payment Status "<< endl;</pre>
No.
             for(int i = 1; i <= 81; i++) cout << "-";
             cout << endl;</pre>
             cout << left;</pre>
             cout<<setw(8)<<sNo<<setw(9)<<realCnic<<setw(24)<<realName<<setw(14</pre>
)<<realContact<<setw(10)<<realEvent<<setw(16)<<realPayment<<endl << endl;</pre>
        else{
             cout << endl;</pre>
             cout << "CNIC is unique." << endl << endl;</pre>
    return cnicFound;
/*4. To find payment status*/
void findPaymentStatus(string targetPayment){
    int realCnic = 0, realContact = 0, realEvent = 0;
    string realName, realPayment, row;
    ifstream fileIn("customerData.txt", ios::in);
    if(!fileIn.is_open()){
        cout << "Error in opening file to find customer(s) with</pre>
'<<targetPayment<<" payment." << endl;</pre>
    else{
        cout << endl;</pre>
        cout << "Customer(s) with "<<targetPayment<<" payment:" << endl <<</pre>
endl;
        for(int i = 1; i <= 81; i++) cout << "-";
        cout << endl;</pre>
        cout << "S.No. CNIC
                                   Name
                                                               Contact No.
                                                                              Event
ID Payment Status "<< endl;</pre>
```

```
int sNo = 1;
        while(!fileIn.eof()){
            getline(fileIn, row);
            if(row.empty()) continue;
            int pos1 = row.find('|');
            int pos2 = row.find('|', pos1 + 1);
            int pos3 = row.find('|', pos2 + 1);
            int pos4 = row.find('|', pos3 + 1);
            realCnic = stoi(row.substr(0, pos1));
            realName = row.substr(pos1 + 1, (pos2 - pos1) - 1);
            realContact = stoi(row.substr(pos2 + 1));
            realEvent = stoi(row.substr(pos3 + 1, (pos4 - pos3) - 1));
            realPayment = row.substr(pos4 + 1);
            if(realPayment == targetPayment){
                 cout << left;</pre>
                 cout<<setw(8)<<sNo<<setw(9)<<realCnic<<setw(24)<<realName<<set</pre>
w(14)<<realContact<<setw(10)<<realEvent<<setw(16)<<realPayment<<endl;
                 sNo++;
        cout << endl;</pre>
        fileIn.close();
/*5. To register event*/
void registerEvent(){
    eventDetails e;
    bool uniqueEventId = true;
    //to ensure event id uniqueness
    do{
        cout << "Enter event ID (XXXX): ";</pre>
        cin >> e.id;
        if(findEventId(e.id) == true){
            uniqueEventId = false;
            cout << endl;</pre>
            cout << "Please enter unique event ID." << endl << endl;</pre>
        else{
            uniqueEventId = true;
```

```
}while(!uniqueEventId);
    cin.ignore();
    cout << "Enter event name: ";</pre>
    getline(cin, e.name);
    cout << "Enter event date (DDMMYYYY): ";</pre>
    cin >> e.date;
    cin.ignore();
    cout << "Enter venue: ";</pre>
    getline(cin, e.venue);
    cout << "Enter tickect price(RS): ";</pre>
    cin >> e.ticketPrice;
    cin.ignore();
    ofstream fileOut("eventData.txt", ios::app);
    if(!fileOut.is_open()){
        cout << "Error in opening file to send event data." << endl;</pre>
    else{
        fileOut<<e.id<<"|"<<e.name<<"|"<<e.date<<"|"<<e.venue<<"|"<<e.ticketPr
ice<<" | "<<e.totalSeats<<endl;</pre>
        cout << endl;</pre>
        cout << "Event data recorded successfully." << endl << endl;</pre>
        fileOut.close();
/*6. To show all events (sorted)*/
void showSortedEvents(){
    int readId = 0, readTotalSeats = 0, readDate = 0;
    float readTicketPrice = 0.00;
    string readName, readVenue, row;
    int max = 10; // as we know only 10 events can be registered
    int id[max], totalSeats[max], date[max];
    float ticketPrice[max];
    string name[max], venue[max];
    int count = 0; // it will store how many indexes it have extracted
    ifstream fileIn("eventData.txt", ios::in);
    if(!fileIn.is_open()){
        cout << "Error in opening file to show sorted events." << endl;</pre>
    else{
        while(!fileIn.eof()){
            getline(fileIn, row);
            if(row.empty()) continue;
```

```
int pos1 = row.find('|');
    int pos2 = row.find('|', pos1 + 1);
    int pos3 = row.find('|', pos2 + 1);
    int pos4 = row.find('|', pos3 + 1);
    int pos5 = row.find('|', pos4 + 1);
    readId = stoi(row.substr(0, pos1));
    readName = row.substr(pos1 + 1, (pos2 - pos1) - 1);
    readDate = stoi(row.substr(pos2 + 1, (pos3 - pos2) - 1));
    readVenue = row.substr(pos3 + 1, (pos4 - pos3) - 1);
    readTicketPrice = stof(row.substr(pos4 + 1, (pos5 - pos4) - 1));
    readTotalSeats = stoi(row.substr(pos5 + 1));
    id[count] = readId;
    name[count] = readName;
    date[count] = readDate;
    venue[count] = readVenue;
    ticketPrice[count] = readTicketPrice;
    totalSeats[count] = readTotalSeats;
    count++;
fileIn.close();
//now sorting array based on name
for(int i = 0; i < count; i++){
    for(int j = 0; j < count-i-1; j++){
        if(name[j] > name[j+1]){
            int tempId = id[j];
            id[j] = id[j+1];
            id[j+1] = tempId;
            string tempName = name[j];
            name[j] = name[j+1];
            name[j+1] = tempName;
            int tempDate = date[j];
            date[j] = date[j+1];
            date[j+1] = tempDate;
            string tempVenue = venue[j];
            venue[j] = venue[j+1];
            venue[j+1] = tempVenue;
            float tempTicketPrice = ticketPrice[j];
```

```
ticketPrice[j] = ticketPrice[j+1];
                     ticketPrice[j+1] = tempTicketPrice;
                     int tempTotalSeats = totalSeats[j];
                     totalSeats[j] = totalSeats[j+1];
                     totalSeats[j+1] = tempTotalSeats;
        //displaing sorted data
        cout << endl;</pre>
        cout << "Details of all events:" << endl << endl;</pre>
        cout << "S.No. Event
ID Name
                                                                  Ticket Price
                             Date
                                       Venue
(RS) Total Seats" << endl;</pre>
        for(int i = 1; i <= 111; i++) cout << "-";
        cout << endl;</pre>
        cout << left;</pre>
        for(int i = 0, sNo = 1; i < count; i++, sNo++){
            cout<<setw(8)<<sNo<<setw(10)<<id[i]<<setw(24)<<name[i]<<setw(10)<<
date[i]<<setw(25)<<venue[i]<<setw(19)<<ticketPrice[i]<<setw(15)<<totalSeats[i]</pre>
<<endl;
        cout << endl;</pre>
/*7. To find targeted event ID*/
bool findEventId(int targetId){
    int realId = 0, realTotalSeats = 0, realDate = 0;
    float realTicketPrice = 0.00;
    string realName, realVenue, row;
    bool eventIdFound = false;
    ifstream fileIn("eventData.txt", ios::in);
    if(!fileIn.is_open()){
        cout << "Error in opening file to find tageted event id." << endl;</pre>
    else{
        while(!fileIn.eof()){
            getline(fileIn, row);
            if(row.empty()) continue;
            int pos1 = row.find('|');
```

```
int pos2 = row.find('|', pos1 + 1);
            int pos3 = row.find('|', pos2 + 1);
            int pos4 = row.find('|', pos3 + 1);
            int pos5 = row.find('|', pos4 + 1);
            realId = stoi(row.substr(0, pos1));
            realName = row.substr(pos1 + 1, (pos2 - pos1) - 1);
            realDate = stoi(row.substr(pos2 + 1, (pos3 - pos2) - 1));
            realVenue = row.substr(pos3 + 1, (pos4 - pos3) - 1);
            realTicketPrice = stof(row.substr(pos4 + 1, (pos5 - pos4) - 1));
            realTotalSeats = stoi(row.substr(pos5 + 1));
            if(targetId == realId){
                 eventIdFound = true;
                break;
        if(eventIdFound){
            cout << endl;</pre>
            cout << "Event found. Details:" << endl << endl;</pre>
            int sNo = 1;
            cout << "S.No. Event</pre>
ID Name
                             Date
                                       Venue
                                                                  Ticket Price
(RS) Total Seats" << endl;</pre>
            for(int i = 1; i <= 111; i++) cout << "-";
            cout << endl;</pre>
            cout << left;</pre>
            cout<<setw(8)<<sNo<<setw(10)<<realId<<setw(24)<<realName<<setw(10)</pre>
<<realDate<<setw(25)<<realVenue<<setw(19)<<realTicketPrice<<setw(15)<<realTota</pre>
1Seats<<endl;</pre>
        else{
            cout << endl;</pre>
            cout << "Event ID is unique." << endl << endl;</pre>
    return eventIdFound;
/*8. To find event date*/
int findEventdate(int targetId){
    string realName, realVenue, row;
    int realId = 0, realDate = 0, realTotalSeats = 0;
    float realTicketPrice = 0.00;
    bool targetIdfound = false;
```

```
ifstream fileIn("eventData.txt", ios::in);
    if(!fileIn.is open()){
        cout << "Error in opening file to find tageted event id." << endl;</pre>
    else{
        while(!fileIn.eof()){
            getline(fileIn, row);
            if(row.empty()) continue;
            int pos1 = row.find('|');
            int pos2 = row.find('|', pos1 + 1);
            int pos3 = row.find('|', pos2 + 1);
            int pos4 = row.find('|', pos3 + 1);
            int pos5 = row.find('|', pos4 + 1);
            realId = stoi(row.substr(0, pos1));
            realName = row.substr(pos1 + 1, (pos2 - pos1) - 1);
            realDate = stoi(row.substr(pos2 + 1, (pos3 - pos2) - 1));
            realVenue = row.substr(pos3 + 1, (pos4 - pos3) - 1);
            realTicketPrice = stof(row.substr(pos4 + 1, (pos5 - pos4) - 1));
            realTotalSeats = stoi(row.substr(pos5 + 1));
            if(targetId == realId){
                targetIdfound = true;
                break;
        if(targetIdfound){
            cout << endl;</pre>
            cout << "Event found. Details:" << endl << endl;</pre>
            int sNo = 1;
            cout << "S.No.
                              Event
ID Name
                             Date
                                       Venue
                                                                  Ticket Price
(RS) Total Seats" << endl;</pre>
            for(int i = 1; i <= 111; i++) cout << "-";
            cout << endl;</pre>
            cout << left;</pre>
            cout<<setw(8)<<sNo<<setw(10)<<realId<<setw(24)<<realName<<setw(10)</pre>
<<realDate<<setw(25)<<realVenue<<setw(19)<<realTicketPrice<<setw(15)<<realTota
1Seats<<endl;</pre>
        }
    return realDate;
```

```
int main(){
    tickets bookTicket[10];
    int eventCount = 0; // to make sure events do not exced to 10
    int ticketBookCount = 0; //we will assigne an index number if a ticket is
booked for an event for the first time
    bool firstEventAdded = false; // we will not allow to regiter customer
until any event is registered
    int choice = 0;
    cout << "-----
    cout << "***BUCIS Event Management and Ticket Booking System***" << endl;</pre>
    cout << "-----" <<endl;
    do{
        cout << "\t---MENU---" << endl << endl;</pre>
        cout << "1. To register customer." << endl;</pre>
        cout << "2. To add event (upto 10 events allowed)." << endl;</pre>
        cout << "3. To see details of all customers." << endl;</pre>
        cout << "4. To search customer (with CNIC)." << endl;</pre>
        cout << "5. To search event (with ID)." << endl;</pre>
        cout << "6. To check payment status (paid/unpaid)." << endl;</pre>
        cout << "7. To see all events (sorted)." << endl;</pre>
        cout << "8. To book tickets for an event." << endl;</pre>
        cout << "9. To cancel tickets." << endl;</pre>
        cout << "0. To exit." << endl;</pre>
        cout << "Enter choice: ";</pre>
        cin >> choice;
        if(choice == 1){
            if(!firstEventAdded){ // making sure that at least one event is
registered
                cout << endl;</pre>
                cout << "Please add event first." << endl << endl;</pre>
            else{
                cout << endl;</pre>
                registerCustomer();
                cout << endl;</pre>
        else if(choice == 2){
            if(eventCount > 10){
                 cout << endl;</pre>
                 cout << "Event registration limit reached!" << endl;</pre>
            else{
                cout << endl;</pre>
                registerEvent();
                cout << endl;</pre>
                eventCount++;
```

```
firstEventAdded = true;
else if(choice == 3){
    cout << endl;</pre>
    readCustomers();
    cout << endl;</pre>
else if(choice == 4){
    int targetCnic = 0;
    cout << endl;</pre>
    cout << "Enter CNIC of customer (XXXX): ";</pre>
    cin >> targetCnic;
    findCnic(targetCnic);
    cout << endl;</pre>
else if(choice == 5){
    int targetId = 0;
    cout << endl;</pre>
    cout << "Enter event ID (XXXX): ";</pre>
    cin >> targetId;
    findEventId(targetId);
    cout << endl;</pre>
else if(choice == 6){
    cout << endl;</pre>
    string requiredStatus;
    cin.ignore();
    do{
         cout << "Enter payment status (paid/unpaid): ";</pre>
        getline(cin, requiredStatus);
        if(requiredStatus != "paid" && requiredStatus != "unpaid"){
             cout << endl;</pre>
             cout << "Invalid payment status!" << endl << endl;</pre>
    }while(requiredStatus != "paid" && requiredStatus != "unpaid");
    findPaymentStatus(requiredStatus);
    cout << endl;</pre>
else if(choice == 7){
    cout << endl;</pre>
    showSortedEvents();
    cout << endl;</pre>
/*if user wants to book ticket*/
```

```
else if(choice == 8){
             if(!firstEventAdded){ // making sure that any event is added
                 cout << endl;</pre>
                 cout << "Please add event first." << endl << endl;</pre>
            else{
                 int userEventId = 0;
                 bool eventIdExists = true;
                 int index = 0;
                 do{
                     cout << endl;</pre>
                     cout << "Enter ID of event for which you want to book</pre>
ticket: ";
                     cin >> userEventId;
                     if(findEventId(userEventId) != true){ // first checking if
the user have eneter correct event id
                         eventIdExists = false;
                         cout << endl;</pre>
                         cout << "Invalid event Id." << endl << endl;</pre>
                     else{
                         eventIdExists = true;
                         bool found = false;;
                         for(int i = 0; i < 10; i++){ // here checking is there
ahny ticket booked for this event id
                             if(userEventId == bookTicket[i].eventId){
                                  found = true;
                                  index = i;
                                  break;
                         if(!found){
                             bookTicket[ticketBookCount].eventId = userEventId;
                             index = ticketBookCount; // if not booked, so the
index will be based on ticket book count
                             ticketBookCount++;
                 }while(!eventIdExists);
                 do{
                     cout << endl;</pre>
                     cout << "Enter the number of tickets you want to book (1-</pre>
20): ";
                     cin >> bookTicket[index].toBook;
```

```
if(bookTicket[index].toBook <= 0 ||</pre>
bookTicket[index].toBook > 20){
                          cout << endl;</pre>
                          cout << "Invalid number of tickets to book." << endl</pre>
<< end1;
                          break; //if no. of tickets are invalid, so no action
should be done about booking of ticket
                     if(bookTicket[index].toBook >
bookTicket[index].availableSeats){
                          cout << endl;</pre>
                          cout << "No enough seats are available." << endl <<</pre>
end1;
                     else{
                          bookTicket[index].availableSeats -=
bookTicket[index].toBook;
                          bookTicket[index].bookedTickets +=
bookTicket[index].toBook;
                          cout << endl;</pre>
                          cout << "Tickets booked successfully." << endl <<</pre>
end1;
                 }while(bookTicket[index].toBook <= 0 ||</pre>
bookTicket[index].toBook > 20);
                 cout << endl;</pre>
                 cout << "All Booking Details" << endl << endl;</pre>
                 cout << "S.No.
                                  Event ID
                                               Total Seats
       Available Seats " << endl;
Seats
                 for(int i = 0; i < 68; i++) cout << "-";
                 cout << endl;</pre>
                 cout << left;</pre>
                 for(int i = 0, sNo = 1; i < ticketBookCount; i++, sNo++){
                     cout<<setw(8)<<sNo<<setw(12)<<bookTicket[i].eventId<<setw(</pre>
15)<<bookTicket[i].totalSeats<<setw(16)<<bookTicket[i].bookedTickets<<setw(17)
<<bookTicket[i].availableSeats<<endl;</pre>
        /*if user wants to cancel ticket*/
        else if(choice == 9){
            if(!firstEventAdded){ // making sure that any event is added
```

```
cout << endl;</pre>
                 cout << "Please add event first." << endl << endl;</pre>
             else{
                 int toCancel = 0;
                 int ticketCanceldate = 0;
                 int userEventId = 0;
                 bool eventIdExists = true;
                 bool ticketsCancelled = false;
                 int index = 0;
                 do{
                      cout << endl;</pre>
                      cout << "Enter ID of event for which you want to cancel</pre>
ticket: ";
                      cin >> userEventId;
                      if(findEventId(userEventId) != true){
                          eventIdExists = false;
                          cout << endl;</pre>
                          cout << "Invalid event Id." << endl << endl;</pre>
                      else{
                          eventIdExists = true;
                          bool found = false;
                          for(int i = 0; i < 10; i++){
                               if(userEventId == bookTicket[i].eventId){ //making
sure that a ticket is booked for this event id
                                   found = true;
                                   index = i;
                                   break;
                          if(!found){
                              cout << endl;</pre>
                              cout << "No ticket is booked for this event." <<</pre>
endl << endl;
                          else{
                              cout << endl;</pre>
                              cout << "Enter no. of tickets you want to cancel:</pre>
                              cin >> toCancel;
                              if(toCancel > bookTicket[index].bookedTickets){
                                   cout << endl;</pre>
                                   cout << "No enough seats are booked." << endl</pre>
<< endl;
```

```
else{
                                   bookTicket[index].toCancel = toCancel;
                                   bookTicket[index].availableSeats +=
bookTicket[index].toCancel;
                                   bookTicket[index].bookedTickets -=
bookTicket[index].toCancel;
                                   cout << endl;</pre>
                                   cout << "Tickets cancelled successfully!" <<</pre>
endl << endl;</pre>
                                   ticketsCancelled = true;
                 }while(!eventIdExists);
                 if(ticketsCancelled){
                      cout << "Enter date at the time of cancelling tickets</pre>
(DDMMYYYY): ";
                      cin >> ticketCanceldate;
                      if(ticketCanceldate > findEventdate(userEventId)){
                          cout << endl;</pre>
                          cout << "You are cancelling ticket after event date,</pre>
fine will be implemented (RS 20/ticket)."<< endl;</pre>
                          int fine = bookTicket[index].toCancel*20;
                          cout << "Fine is: " <<fine<< endl << endl;</pre>
                      cout << endl;</pre>
                      cout << "All Booking Details" << endl;</pre>
                      cout << "S.No. Event ID Total Seats</pre>
                                                                      Booked
Seats
        Available Seats " << endl;
                      for(int i = 0; i < 68; i++) cout << "-";
                      cout << endl;</pre>
                      cout << left;</pre>
                      for(int i = 0, sNo = 1; i < ticketBookCount; i++, sNo++){</pre>
                          cout<<setw(8)<<sNo<<setw(12)<<bookTicket[i].eventId<<s</pre>
etw(15)<<bookTicket[i].totalSeats<<setw(16)<<bookTicket[i].bookedTickets<<setw</pre>
(17)<<bookTicket[i].availableSeats<<endl;</pre>
```

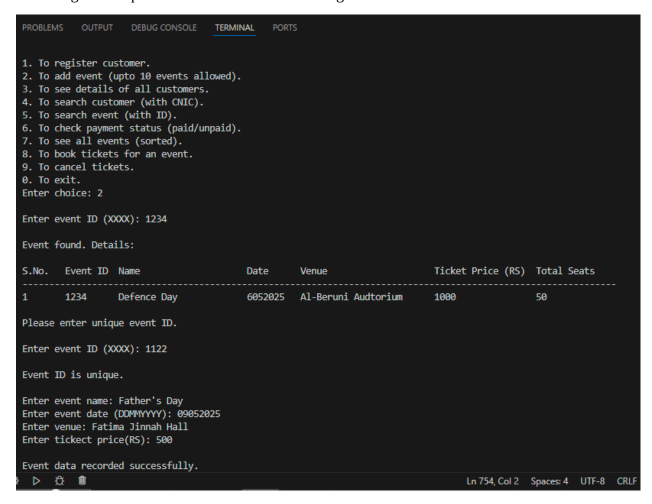
```
else if(choice == 0){
      cout << endl;
      cout << "Closing program..." << endl;
}
else{
      cout << endl;
      cout << endl;
      cout << "Invalid choice!" << endl << endl;
}
}while(choice != 0);
}</pre>
```

3. Output:

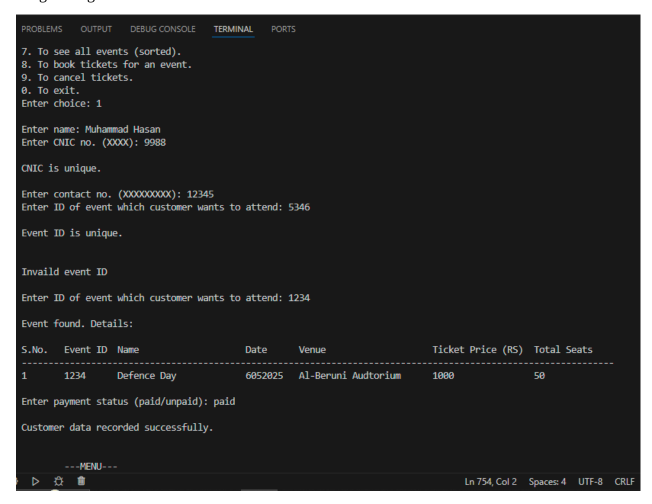
-Adding event.

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
                                           PORTS
Closing program...
PS D:\Hasan\cpp\university\pbl> g++ pbl.cpp
PS D:\Hasan\cpp\university\pbl> ./a.exe
______
***BUCIS Event Management and Ticket Booking System***
       ---MENU---
1. To register customer.
2. To add event (upto 10 events allowed).
3. To see details of all customers.
4. To search customer (with CNIC).
5. To search event (with ID).
6. To check payment status (paid/unpaid).
7. To see all events (sorted).
8. To book tickets for an event.
9. To cancel tickets.
0. To exit.
Enter choice: 2
Enter event ID (XXXX): 1234
Event ID is unique.
Enter event name: Defence Day
Enter event date (DDMMYYYY): 06052025
Enter venue: Al-Beruni Audtorium
Enter tickect price(RS): 1000
Event data recorded successfully.
       ---MENU---
  Ln 754, Col 2
```

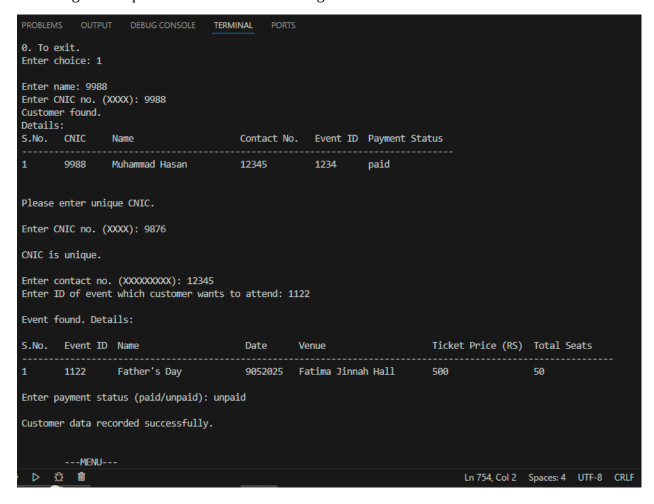
-Ensuring the uniqueness of Event ID while adding new event.



-Registering Customer.



-Ensuring the uniqueness of CNIC while adding new customer.



-Seeing all events.

```
DEBUG CONSOLE TERMINAL
3. To see details of all customers.

    To search customer (with CNIC).
    To search event (with ID).

6. To check payment status (paid/unpaid).7. To see all events (sorted).
8. To book tickets for an event.
9. To cancel tickets.
0. To exit.
Enter choice: 7
Details of all events:
S.No. Event ID Name
                                           Date
                                                     Venue
                                                                                   Ticket Price (RS) Total Seats
        1234 Defence Day 6052025 Al-Beruni Audtorium
1122 Father's Day 9052025 Fatima Jinnah Hall
                                                                                   1000
                                                                                                        50
                                                                                   500
                                                                                                        50
         ---MENU---
1. To register customer.
2. To add event (upto 10 events allowed).
3. To see details of all customers.
4. To search customer (with CNIC).
5. To search event (with ID).
6. To check payment status (paid/unpaid).
7. To see all events (sorted).
8. To book tickets for an event.
9. To cancel tickets.
0. To exit.
Enter choice:
  D 🛱 🛍
                                                                                          Ln 754, Col 2 Spaces: 4 UTF-8 CRLF
```

-Searching customer.

```
DEBUG CONSOLE TERMINAL PORTS
1. To register customer.
2. To add event (upto 10 events allowed).
3. To see details of all customers.
4. To search customer (with CNIC).
5. To search event (with ID).
6. To check payment status (paid/unpaid).
7. To see all events (sorted).
8. To book tickets for an event.
9. To cancel tickets.
0. To exit.
Enter choice: 4
Enter CNIC of customer (XXXX): 9988
Customer found.
Details:
S.No. CNIC
                Name
                                         Contact No. Event ID Payment Status
1 9988 Muhammad Hasan
                                        12345 1234 paid
        ---MENU---
1. To register customer.
2. To add event (upto 10 events allowed).
3. To see details of all customers.
4. To search customer (with CNIC).
5. To search event (with ID).
6. To check payment status (paid/unpaid).
7. To see all events (sorted).
8. To book tickets for an event.
9. To cancel tickets.
0. To exit.
Enter choice:
 Ln 754, Col 2 Spaces: 4 UTF-8 CRLF
```

-Searching event with ID.

```
DEBUG CONSOLE TERMINAL
1. To register customer.
2. To add event (upto 10 events allowed).

    To see details of all customers.
    To search customer (with CNIC).
    To search event (with ID).

6. To check payment status (paid/unpaid).
7. To see all events (sorted).
8. To book tickets for an event.
9. To cancel tickets.
0. To exit.
Enter choice: 5
Enter event ID (XXXX): 1234
Event found. Details:
S.No. Event ID Name
                                                   Date
                                                                Venue
                                                                                               Ticket Price (RS) Total Seats
                                                 6052025 Al-Beruni Audtorium
          1234 Defence Day
                                                                                               1000
                                                                                                                      50
          ---MENU---
1. To register customer.
2. To add event (upto 10 events allowed).

    To see details of all customers.
    To search customer (with CNIC).
    To search event (with ID).

6. To check payment status (paid/unpaid).
7. To see all events (sorted).
8. To book tickets for an event.
9. To cancel tickets.
0. To exit.
Enter choice:
  Ln 754, Col 2 Spaces: 4 UTF-8 CRLF
```

-Searching with payment status.

```
PROBLEMS
                                       TERMINAL
1. To register customer.
2. To add event (upto 10 events allowed).

    To see details of all customers.
    To search customer (with CNIC).

5. To search event (with ID).
6. To check payment status (paid/unpaid).

    To see all events (sorted).
    To book tickets for an event.

9. To cancel tickets.
0. To exit.
Enter choice: 6
Enter payment status (paid/unpaid): unpaid
Customer(s) with unpaid payment:
S.No. CNIC
                                        Contact No. Event ID Payment Status
        9876
                  9988
                                            12345
                                                         1122 unpaid
        ---MENU---
1. To register customer.
2. To add event (upto 10 events allowed).
3. To see details of all customers.
4. To search customer (with CNIC).5. To search event (with ID).
6. To check payment status (paid/unpaid).
7. To see all events (sorted).
8. To book tickets for an event.
9. To cancel tickets.
0. To exit.
Enter choice:
  D 🛱 🛍
                                                                                          Ln 754, Col 2 Spaces: 4 UTF-8 CRLF
```

-Booking tickets.

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
9. To cancel tickets.
0. To exit.
Enter choice: 8
Enter ID of event for which you want to book ticket: 1234
Event found. Details:
S.No. Event ID Name
                                        Date
                                                  Venue
                                                                          Ticket Price (RS) Total Seats
                                      6052025 Al-Beruni Audtorium
      1234
               Defence Day
                                                                          1000
                                                                                            50
Enter the number of tickets you want to book (1-20): 20
Tickets booked successfully.
All Booking Details
S.No. Event ID Total Seats Booked Seats Available Seats
1 1234 50
       ---MENU---
1. To register customer.
2. To add event (upto 10 events allowed).
3. To see details of all customers.
4. To search customer (with CNIC).
5. To search event (with ID).6. To check payment status (paid/unpaid).
7. To see all events (sorted).
8. To book tickets for an event.
9. To cancel tickets.
0. To exit.
Enter choice:
  D 🛱 🛍
                                                                                Ln 754, Col 2 Spaces: 4 UTF-8 CRLF
```

-Preventing to book ticket if limit reached.

```
TERMINAL
9. To cancel tickets.
0. To exit.
Enter choice: 8
Enter ID of event for which you want to book ticket: 1234
Event found. Details:
S.No. Event ID Name
                                              Venue
                                                                       Ticket Price (RS) Total Seats
     1234 Defence Day
                                     6052025 Al-Beruni Audtorium
Enter the number of tickets you want to book (1-20): 10
No enough seats are available.
All Booking Details
S.No. Event ID Total Seats Booked Seats Available Seats
1 1234 50
       ---MENU---
1. To register customer.
2. To add event (upto 10 events allowed).
3. To see details of all customers.
4. To search customer (with CNIC).
5. To search event (with ID).
6. To check payment status (paid/unpaid).
7. To see all events (sorted).
8. To book tickets for an event.
9. To cancel tickets.
0. To exit.
Enter choice:
 D & 🛍
                                                                              Ln 754, Col 2 Spaces: 4 UTF-8 CRLF
```

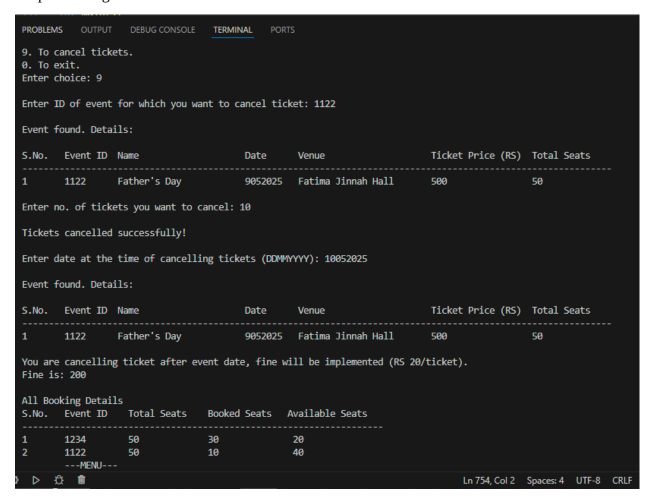
-Booking ticket for another event.

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
0. To exit.
Enter choice: 8
Enter ID of event for which you want to book ticket: 1122
Event found. Details:
                                     Date Venue
S.No. Event ID Name
                                                                        Ticket Price (RS) Total Seats
               Father's Day
                                     9052025 Fatima Jinnah Hall
                                                                                          50
Enter the number of tickets you want to book (1-20): 20
Tickets booked successfully.
All Booking Details
S.No. Event ID Total Seats Booked Seats Available Seats
1 1234 50
2 1122 50
                      50 0
20 30
                                              30
       ---MENU---
1. To register customer.
2. To add event (upto 10 events allowed).
3. To see details of all customers.
4. To search customer (with CNIC).5. To search event (with ID).
6. To check payment status (paid/unpaid).
7. To see all events (sorted).
8. To book tickets for an event.
9. To cancel tickets.
0. To exit.
Enter choice:
 D 🛱 🛍
                                                                              Ln 754, Col 2 Spaces: 4 UTF-8 CRLF
```

-Cancelling ticket.

			750.41								
	PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS										
Enter (Enter choice: 9										
Enter 1	Enter ID of event for which you want to cancel ticket: 1234										
Event 1	Event found. Details:										
S.No.	Event ID	Name	Date	Venue		Ticket Price (RS) Total Seats				
1	1234	Defence Day	60526	25 Al-Berun	i Audtorium	1000	50				
Enter r	Enter no. of tickets you want to cancel: 20										
Tickets	Tickets cancelled successfully!										
Enter o	Enter date at the time of cancelling tickets (DDMMYYYYY): 06052025										
Event found. Details:											
S.No.	Event ID	Name	Date	Venue		Ticket Price (RS	5) Total Seats				
1		Defence Day	60526	25 Al-Berun	i Audtorium	1000	50				
	oking Detail Event ID	ls Total Seats	Booked Seats	Available S	Seats						
1	 1234	 50	 30	20							
2	1122	50	20	30							
	MENU										
	1. To register customer.										
3. To 9	 To add event (upto 10 events allowed). To see details of all customers. 										
4. To search customer (with CNIC). 5. To search event (with ID).											
	Ĉ÷ û					Ln 754, Col 2	Spaces: 4 UTF-8 CF	RLF			

-Implementing fine after due date.



-Data in files.

