Project Title: Online Out pass Management System

Programming Fundamentals Lab (COMP-111L)



Submitted To:

Engr. Usama Manzoor

Submitted By:

- 1) Husnain Ahmed
- 2) Muhammad Asjad
 - 3) Umer zaib

Department of IT & Computer Sciences
Pak-Austria Fachhochschule Institute of Applied Sciences and Technology

Date:

2 February 2022

Introduction:

The "Online Out Pass Management system" is the foundation of this project. These types of software are designed to cut down on paper effort, also this type of software saves time.

This type of management system can generally reduce the amount of manual effort required. Reduce the number of errors and help us to handle large amount of data and easy to keep record. This program has also ability to keep the track of the students on daily basis. It reduces the work of the warden, in such way that warden can login anywhere and approve or reject the application of the student.

Objectives:

The following below are the main objective of our project:

- 1. It will save the time of both student and warden.
- 2. It will help to decrease the manual work of the warden.
- 3. It will keep the record of the students.
- 4. It will convert all time-consuming and error-prone manual work to a completely automated system.
- 5. It will make the system more viable and versatile, making information retrieval more convenient.
- 6. It will help to minimize the system's cost element.
- 7. To avoid any ambiguity, make the system more dependable.
- 8. Lessens the strain on the student and warden.
- 9. Application can be approved or rejected by warden quickly.

W	hat we learn from this project:
	e learned the proper use of function, structure. The learned use of switch and if else statements
in	menu driven interface as well as use of local and global variables.
	We also learned about different data types and their proper usage. We learned how to handle
the	large amount of data. We also

Code:								
#include <iostream></iostream>								
#include <stdlib.h></stdlib.h>								
#include <string></string>								
#include <fstream></fstream>								
#include <cctype></cctype>								
using namespace std;								
//	 == S	T R	U	C	T	U R	ЕЕ	S
		===		===	===	====		Ξ
struct create								
{								

```
string student id;
                                           Attributes
     string student_name;
                                     // For
     string student_uni;
                                      //
                                           Account
     string student password; // Creation
                            //
     string student purpose;
                                           Attributes
     string student_timefrom; // For
     string student_timeto;
                                     // Data Entry
     string student_department;
                                     // For
     string student_semester; // Outpass
     char decision;
                                           //Used In WARDEN Function
That Decides If The Outpass Is Approved Or Rejected
};
struct login
```

string student_id;	// Attributes Which Will Be
Compared	
string student_name; Attributes	// With The Account Creation
string student_password; //	In Structure 'create' For Login
string warden_name; A Warden, There Is Only One Warden l	// Attributes To Login As Programmed In The Program
string warden password;	// Programmed Warden Name Is
"ahsan" and Password Is "12345678"	C
};	
int static application_number=0;	/*Global Variable Used In LOGIN
Function To Keep Track Of The Number	er Of Applications
WARDEN Function To Display no Of A	And In
WARDEN Tunction To Display no Of A	applications /
//= F	UNCTION PROTOTYPES

<pre>int CREATE(create[],int);</pre>				
<pre>void LOGIN(create[],login,int);</pre>				
<pre>void OUTPASS_INPUT(create[],int);</pre>				
<pre>void WARDEN(create[],int,int);</pre>				
int static student_number=0;				
int const max_accounts=5;	//Constant	Integer	That	Contains
The Number Of Maximum Accounts That C	Can Be Made	;		
<pre>create account[max_accounts];</pre>				
//=====================================	т	NI T	M	A T NT
		N I ======	IVI =====	A I N
int main()				

//Used in Account Creation To Count Accounts Until 5 Accounts Have Been Created char main option, //Used To Choose Between Student, Admin And Exit Option, It Is In Char Data Type So That It Can Give Output If Characters Are Given student option; //Used To Choose Between Account, Login and Exit Option in Student Menu /*Global Variable Used In LOGIN Function To Keep Track Of The Number Of Applications And In WARDEN Function To Display no Of Applications */; //Used To Count The Number Of Total Applications And Show Them In The Warden's Menu /* The Structure Identifier "create" Is Called With A Array Variable "account", We Could Have Simply Written 5 In The Array But We Used The Variable "max accounts" Because It Would Be

Compared

Later In The Program						
*/ login sign_in; //The Structure Identifier "login" Is Called With A Array Variable "sign-in"						
main_again: //Programmer Defined Identifier Used As Jump Statement Which Would Be Used Multiple Times During The Program						
// MAIN MENU						
cout<<'\t'<<""< <endl;< td=""></endl;<>						
cout<<'\t'<<"WELLCOME TO ONLINE OUTPASS PORTAL"< <endl;< td=""></endl;<>						
cout<<'\t'<<""< <endl;< td=""></endl;<>						
cout<<'\t'< <endl<<endl<<'\t'<<'\t'<<"1.student"<<endl<<endl<<'\t'<<'\t'<<'\t'<<'\t'<<'\t'<<ndl;< td=""></endl<<endl<<'\t'<<'\t'<<"1.student"<<endl<<endl<<'\t'<<'\t'<<'\t'<<'\t'<<'\t'<<ndl;<>						

```
cin>>main_option;
//
     _____ S T U D E N T _____
    switch(main_option)
    case '1': system("CLS");
                   cout << "1.Create Account" << endl << "2.Log-
In"<<endl<<"0.Exit"<<endl;
                   cin>>student_option;
                   switch(student_option)
```

// for account creation
case '1': if(student_number <max_accounts) 5<="" accounts="" checks="" have="" i.e.="" if="" limit="" maximum="" number="" of="" reached="" td="" the=""></max_accounts)>
student_number+= CREATE(account,student_number); /* CREATE Function Takes The Details For The Creation Of New Account and returns Value '1'
Each Time An Account Is Created. Whenever An Account Is Created, An Increment Is Made
To The Variable Student Number Until Is Reaches 5. '5' Is The Maximum Account Limit */

```
goto
main_again;
                                                   else
                            //Displays 'Maximum Number Of Accounts
Reached', When User Tries To Create More Than 5 Accounts
                                                   {
                                                        system("CLS");
     cout<<"Maximum Number Of Accounts Reached, Cannot Create More
Accounts..." << endl << endl;
     system("PAUSE");
                                                        system("CLS");
                                                        goto
main_again;
                                                   }
```

//		for login	
	case '2' :		
LOGIN(account,sign_in	n,main_option);	//LOGIN	Function
Takes Login Values From The		eares It To The Created	Accounts
5	1		
		,	(IICI CII)
		system	n("CLS");
		goto	
main_again;		_	
	case '0' :	system("CLS");	
	case o.	system CLS),	
		goto	
main_again;			
	default:	cout<<"Invalid	Option
Entered"< <endl;< td=""><td></td><td></td><td></td></endl;<>			
		, (HD A I	IGE!!)
		system("PAU	JSE");

system("CLS");
goto main_again;
}
break;
//\
W A R D E N
case '2': WARDEN(account,application_number,student_number); /*WARDEN Function Takes Login Values From The Use. And Compares It To The Login Data Of Warden
Which Is Fed Into The Program i.e Name:ahsan Password:12345678 */
system("CLS");
goto main_again;

	EXIT PROGRAM
	EXITIKOGRAM
case '0':	exit (0);
default:	cout<<"Invalid Option Entered"< <endl;< td=""></endl;<>
	system("PAUSE");
	system("CLS");
	goto main_again;
,	
}	

```
int CREATE(create account[],int i) //This Function Takes Account
Creation Data From The User
        system("CLS");
            cout<<"Enter Name: "<<endl;</pre>
            cin.ignore();
            getline(cin,account[i].student_name);
            cout<<"Enter Student ID (In Capital Letters): "<<endl;</pre>
            getline(cin,account[i].student_id);
```

```
cout<<"Create Password: "<<endl;</pre>
            getline(cin,account[i].student_password);
           cout<<"Your Account Has Been Created"<<endl;</pre>
            system("PAUSE");
           system("CLS");
           return 1;
void LOGIN(create account[],login sign_in, int main_option) //Compares
Login Credentials Given By The User With Number Of Accounts Created.
OUTPASS Function Is Also Called In It
{
```

```
//Used To Navigate Inside Login
      char login option;
Menu
      system("CLS");
      cout<<"Student ID (In Capital Letters): "<<endl;</pre>
      cin>>sign in.student id;
      cin.ignore();
      cout<<"Enter Password: "<<endl;</pre>
      getline(cin,sign_in.student_password);
            for(int i=0;i<5;i++)
                                          //Two Loops Are Used because The
Program Was Giving 4 'Invalid Credentials' Statements If Only 1 Account Is Made
                  for(int j=0; j<5; j++) //Used To Go Through All Index
Values Of Structure 'account' Array
```

```
if(sign_in.student_id==account[j].student_id
                                                                   &&
sign in.student password==account[j].student password)
                                                       //Compares The
Student Id And Password Given During Login To The Student Id And Password
Of All The Created Accounts
                           student login:
     //Identifier Used For Goto Jump Statement
                           system("CLS");
                   -----Login menu-----
                //
                           cout<<'\t'<<'\t'<\"HELLO
"<<account[j].student_name<<" !!"<<endl<<endl;
                           cout<<"1.Request Outpass"<<endl<<"2.Outpass
Status"<<endl<<"3.Log Out"<<endl;
                           cin>>login option;
                           switch(login option)
```

```
//----- request outpass ------
                          case '1':
                                     OUTPASS INPUT(account,j);
     //OUTPASS INPUT Function Is Called Here Which Enters Outpass
Details
                                          application number++;
          //Increment Is Made In This Variable Every Time Outpass Is Created
                                          goto student login;
                //----- checks outpass status -----
                                     if(account[j].student uni=="PAF-
                          case '2':
IAST")
                                                cout << "Name:
"<<account[j].student_name<<endl;
                                                cout << "Student
                                                                 Id:
"<<account[j].student_id<<endl;
```

```
cout << "Department:
"<<account[j].student_department<<endl;
                                                      cout << "Semester:
"<<account[j].student_semester<<endl;
                                                      cout << "Purpose:
"<<account[j].student_purpose<<endl;
                                                      cout << "From:
"<<account[j].student timefrom<<"
                                                                         To:
"<<account[j].student timeto<<endl<<endl;
     if(account[j].decision=='1')
                                                //Shows Approved If Outpass
Is Approved By The Warden
                                                            cout << "Status:
Approved"<<endl;
                                                      else
if(account[j].decision=='2') //Shows Approvede If Outpass Is Rejected
By The Admin
                                                            cout << "Status:
Rejected" << endl;
```

```
else
                                                         cout<<"Status:
Pending"<<endl;
                                                   system("PAUSE");
                                                   goto student_login;
                                             }
                                             else
                                                            Applications
                                             cout<<"No
Yet"<<endl<<endl;
                                             system("PAUSE");
                                             goto student_login;
                                       system("CLS");
                            case '3':
```

```
main();
                               default:
                                                  cout << "Invalid
Credentials"<<endl
                                                  <="Please try again" << endl;
                                                  system("pause");
                                                  goto student_login;
                               if(sign_in.student_id!=account[i].student_id &&
sign_in.student_password!=account[i].student_password)
                                     cout<<"Invalid Credentials"<<endl;</pre>
                                     system("PAUSE");
```

```
break;
void OUTPASS_INPUT(create account[],int j)
      cout<<"Name: "<<account[j].student_name<<endl;</pre>
      cout<<"Student Id: "<<account[j].student_id<<endl;</pre>
      cout<<"Uni Name (Capital): ";
      cin>>account[j].student_uni;
```

```
cout<<"Department: ";</pre>
cin>>account[j].student_department;
cout<<"Semester: ";</pre>
cin>>account[j].student_semester;
cout<<"Purpose: ";</pre>
cin>>account[j].student_purpose;
cout<<"Time:"<<endl<<"From: ";
cin>>account[j].student_timefrom;
cout<<"To: ";
cin>>account[j].student_timeto;
cout<<endl;
system("PAUSE");
```

```
void WARDEN(create account[], int application number, int student number)
           system("CLS");
           login sign_in;
           warden again:
           cout<<"Enter Warden Name: //Fixed As 'ahsan' "<<endl;
           cin>>sign in.warden name;
           cout << "Enter Password
                                     //Fixed As '12345678': "<<endl;
           cin>>sign in.warden password;
                 if(sign in.warden name=="ahsan"
                                                                     &&
sign in.warden password=="12345678")
                      int n=0;
                       system("CLS");
                       cout<<'\t'<<"Welcome Ahsan!!"<<endl<
```

```
cout << "You have received " << application_number << "
New Application(s)."<<endl<<endl;
                       system("PAUSE");
                              for(int x=0; x<5; x++)
                                    if(account[x].student_uni=="PAF-IAST")
                                    {
                                    cout<<"Application
"<<++n<<endl<<endl;
                                   cout << "Name:
"<<account[x].student_name<<endl;
                                   cout << "Student
                                                                         Id:
"<<account[x].student_id<<endl;
                                    cout << "Department:
"<<account[x].student_department<<endl;
```

```
cout<<"Semester:
"<<account[x].student_semester<<endl;
                                   cout<<"Purpose:</pre>
"<<account[x].student_purpose<<endl;
                                   cout << "From:
"<<account[x].student_timefrom<<"
                                                                        To:
"<<account[x].student_timeto<<endl<<endl;
                                                   Approve"<<'\t'<<'\t'<2.
                                   cout<<"1.
Reject" << endl;
                                   cin>>account[x].decision;
                                   system("PAUSE");
                                   system("CLS");
                 else
```

```
cout<<"Invalid Credentials, Enter Details Again:

"<<endl;

goto warden_again;
}
```

Output:

Student Login Outputs:

```
D:\PAF-IAST\1st Semester Fall \times + \times

1.Create Account

2.Log-In

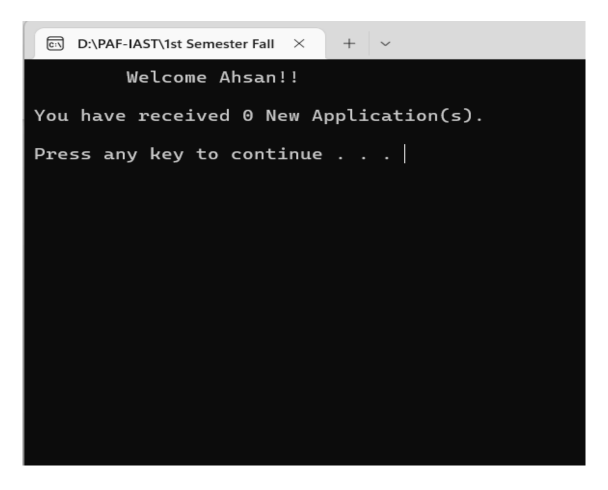
0.Exit
1
```

```
Enter Name:
Umer Ali Jan
Enter Student ID (In Capital Letters):
CHE018
Create Password:
1234

Your Account is Creating----
Your Account Has Been Created
Press any key to continue . . . |
```

Warden Login:

```
Enter Warden Name: //Fixed As 'ahsan' ahsan Enter Password //Fixed As '12345678':
```



Sending Request of OutPa	ess:		