**Railway**

**Ticket Reservation**

**Introduction**

This is a project based on train reservation. The program helps us to enter, display or alter the details of different trains. Moreover & most importantly the program helps us to reserve or cancel a train ticket. The program also helps us to know the present status of a reserved ticket, i.e. whether the ticket is confirmed or not. It includes various function programs to do the above mentioned tasks. Data file handling has been effectively used in the program.

//PROGRAM - TRAIN RESERVATION

#include<iostream.h>

#include<conio.h>

#include<string.h>

#include<dos.h>

#include<stdio.h>

#include<fstream.h>

#include<process.h>

#include<stdlib.h>

class train

{

private :

int trainno,nofafseat,nofasseat,noffsseat,nofacseat,nofssseat;

char trainname[60],startingpoint[60],destination[60];

public :

train()

{

trainno=0;

nofafseat=0;

nofasseat=0;

noffsseat=0;

nofacseat=0;

nofssseat=0;

strcpy(trainname,"/0");

strcpy(startingpoint,"/0");

strcpy(destination,"/0");

}

void input(); //To input the details

void display(); //To display the details

int returntr();

int returnaf();

int returnas();

int returnfs();

int returnac();

int returnss();

}tr;

int train::returntr()

{

return trainno;

}

int train::returnaf()

{

return nofafseat;

}

int train::returnas()

{

return nofasseat;

}

int train::returnfs()

{

return noffsseat;

}

int train::returnac()

{

return nofacseat;

}

int train::returnss()

{

return nofssseat;

}

void train::input()

{

clrscr();

gotoxy(10,10);

cout<<"ENTER THE TRAIN NUMBER ";

gotoxy(57,10);

cin>>trainno;

gotoxy(10,12);

cout<<"ENTER THE NUMBER OF A/C FIRST CLASS SEATS";

gotoxy(57,12);

cin>>nofafseat;

gotoxy(10,14);

cout<<"ENTER THE NUMBER OF A/C SECOND CLASS SEATS";

gotoxy(57,14);

cin>>nofasseat;

gotoxy(10,16);

cout<<"ENTER THE NUMBER OF FIRST CLASS SLEEPER SEATS";

gotoxy(57,16);

cin>>noffsseat;

gotoxy(10,18);

cout<<"ENTER THE NUMBER OF A/C CHAIR CAR SEATS";

gotoxy(57,18);

cin>>nofacseat;

gotoxy(10,20);

cout<<"ENTER THE NUMBER OF SECOND CLASS SLEEPER SEATS";

gotoxy(57,20);

cin>>nofssseat;

gotoxy(10,22);

cout<<"ENTER THE TRAIN NAME";

gotoxy(57,22);

gets(trainname);

gotoxy(10,24);

cout<<"ENTER THE STARTING POINT ";

gotoxy(57,24);

gets(startingpoint);

gotoxy(10,26);

cout<<"ENTER THE DESTINATION ";

gotoxy(57,26);

gets(destination);

}

void train::display ()

{

clrscr();

gotoxy(10,10);

cout<<"TRAIN NUMBER ";

gotoxy(47,10);

cout<<trainno;

gotoxy(10,12);

cout<<"TRAIN NAME ";

gotoxy(47,12);

puts(trainname);

gotoxy(10,14);

cout<<"NO OF A/C FIRST CLASS SEATS ";

gotoxy(47,14);

cout<<nofafseat;

gotoxy(10,16);

cout<<"NO OF A/C SECOND CLASS SEATS ";

gotoxy(47,16);

cout<<nofasseat;

gotoxy(10,18);

cout<<"NO OF FIRST CLASS SLEEPER SEATS ";

gotoxy(47,18);

cout<<noffsseat;

gotoxy(10,20);

cout<<"NO OF A/C CHAIR CLASS SEATS ";

gotoxy(47,20);

cout<<nofacseat;

gotoxy(10,22);

cout<<"NO OF SECOND CLASS SLEEPER SEATS ";

gotoxy(47,22);

cout<<nofssseat;

gotoxy(10,24);

cout<<"STARTING POINT ";

gotoxy(47,24);

puts(startingpoint);

gotoxy(10,26);

cout<<"DESTINATION ";

gotoxy(47,26);

puts(destination);

gotoxy(10,28);

cout<<"PRESS ANY KEY TO CONTINUE ";

getch();

}

class tickets

{

int resno,toaf,nofaf,toas,nofas,tofs,noffs,toac,nofac,toss,nofss,age;

char status[40],name[40];

public:

tickets();

void reservation(); //For ticket reservation

void cancellation(); //For ticket cancellation

int ret();

void display(); //To display reservation details

}tick;

tickets::tickets()

{

resno=0;

toaf=0;

nofaf=0;

toas=0;

nofas=0;

tofs=0;

noffs=0;

toac=0;

nofac=0;

toss=0;

nofss=0;

age=0;

strcpy(status,"/0");

strcpy(name,"/0");

}

int tickets::ret()

{

return resno;

}

void tickets::display()

{

int f=0;

clrscr();

ifstream fn("Ticket1.dat",ios::out);

fn.seekg(0);

if(!fn)

{

cout<<"ERROR IN THE FILE ";

}

X:

gotoxy(10,10);

cout<<"ENTER THE RESERVATION NO ";

gotoxy(10,12);

int n;

cin>>n;

while(!fn.eof())

{

fn.read((char\*)&tick,sizeof(tick));

gotoxy(10,10);

if(n==resno)

{

clrscr();

f=1;

gotoxy(10,10);

cout<<"NAME ";

gotoxy(30,10) ;

cout<<name;

gotoxy(10,12);

cout<<"AGE ";

gotoxy(30,12);

cout<<age;

gotoxy(10,14);

cout<<"PRESENT STATUS ";

gotoxy(30,14);

cout<<status;

gotoxy(10,16);

cout<<"RESERVATION NUMBER ";

gotoxy(30,16);

cout<<resno;

gotoxy(10,18);

cout<<"PRESS ANY KEY TO CONTINUE ";

getch();

}

}

if(f==0)

{

clrscr();

gotoxy(10,10);

textcolor(RED+BLINK);

cout<<"UNRECOGINIZED RESERVATION NO !!! WANNA RETRY ?(Y/N) ";

char a;

gotoxy(10,12);

cin>>a;

if(a=='y'||a=='Y')

{

clrscr();

goto X;

}

else

{

gotoxy(10,12);

cout<<"PRESS ANY KEY TO CONTINUE";

getch();

}

}

fn.close();

}

void tickets::reservation()

{

clrscr();

gotoxy(10,10);

cout<<"RESERVATION ";

gotoxy(10,12);

cout<<"ENTER THE TRAIN NO: ";

int tno,f=0;

cin>>tno;

ofstream file;

ifstream fin("Train1.dat",ios::out);

fin.seekg(0);

if(!fin)

{

clrscr();

gotoxy(10,10);

cout<<"ERROR IN THE FILE ";

}

else

{

clrscr();

while(!fin.eof())

{

fin.read((char\*)&tr,sizeof(tr));

int z;

z=tr.returntr();

if(tno==z)

{

f=1;

nofaf=tr.returnaf();

nofas=tr.returnas();

noffs=tr.returnfs();

nofac=tr.returnac();

nofss=tr.returnss();

}

}

if(f==1)

{

file.open("Ticket1.dat",ios::app);

S:

clrscr();

gotoxy(10,10);

cout<<"NAME:";

gets(name);

gotoxy(10,12);

cout<<"AGE:";

cin>>age;

clrscr();

gotoxy(10,10);

cout<<"SELECT THE CLASS WHICH YOU WISH TO TRAVEL";

gotoxy(10,12);

cout<<"1.A/C FIRST CLASS " ;

gotoxy(10,14);

cout<<"2.A/C SECOND CLASS " ;

gotoxy(10,16);

cout<<"3.FIRST CLASS SLEEPER " ;

gotoxy(10,18);

cout<<"4.A/C CHAIR CAR " ;

gotoxy(10,20);

cout<<"5.SECOND CLASS SLEEPER ";

gotoxy(10,22);

int c;

cin>>c;

switch(c)

{

case 1:toaf++;

resno=rand();

if((nofaf-toaf)>0)

{

strcpy(status,"confirmed");

gotoxy(10,24) ;

cout<<"STATUS";

gotoxy(30,24);

puts(status);

gotoxy(10,26);

cout<<"RESERVATION NO";

gotoxy(30,26);

cout<<resno;

getch();

file.write((char\*)&tick,sizeof(tick));

break;

}

else

{

strcpy(status,"pending");

gotoxy(10,24);

cout<<"STATUS";

gotoxy(30,24);

puts(status);

gotoxy(10,26);

cout<<"RESERVATION NO";

gotoxy(30,26);

cout<<resno;

getch();

file.write((char\*)&tick,sizeof(tick));

break;

}

case 2:toas++;

resno=rand();

if((nofas-toas)>0)

{

strcpy(status,"confirmed");

gotoxy(10,24) ;

cout<<"STATUS";

gotoxy(30,24);

puts(status);

gotoxy(10,26);

cout<<"RESERVATION NO";

gotoxy(30,26);

cout<<resno;

getch();

file.write((char\*)&tick,sizeof(tick));

break;

}

else

{

strcpy(status,"pending");

gotoxy(10,24);

cout<<"STATUS";

gotoxy(30,24);

puts(status);

gotoxy(10,26);

cout<<"RESERVATION NO";

gotoxy(30,26);

cout<<resno;

getch();

file.write((char\*)&tick,sizeof(tick));

break;

}

case 3:tofs++;

resno=rand();

if((noffs-tofs)>0)

{

strcpy(status,"confirmed");

gotoxy(10,24) ;

cout<<"STATUS";

gotoxy(30,24);

puts(status);

gotoxy(10,26);

cout<<"RESERVATION NO";

gotoxy(30,26);

cout<<resno;

getch();

file.write((char\*)&tick,sizeof(tick));

break;

}

else

{

strcpy(status,"pending");

gotoxy(10,24);

cout<<"STATUS";

gotoxy(30,24);

puts(status);

gotoxy(10,26);

cout<<"RESERVATION NO";

gotoxy(30,26);

cout<<resno;

getch();

file.write((char\*)&tick,sizeof(tick));

break;

}

case 4:toac++;

resno=rand();

if((nofac-toac)>0)

{

strcpy(status,"confirmed");

gotoxy(10,24) ;

cout<<"STATUS";

gotoxy(30,24);

puts(status);

gotoxy(10,26);

cout<<"RESERVATION NO";

gotoxy(30,26);

cout<<resno;

getch();

file.write((char\*)&tick,sizeof(tick));

break;

}

else

{

strcpy(status,"pending");

gotoxy(10,24);

cout<<"STATUS";

gotoxy(30,24);

puts(status);

gotoxy(10,26);

cout<<"RESERVATION NO";

gotoxy(30,26);

cout<<resno;

getch();

file.write((char\*)&tick,sizeof(tick));

break;

}

case 5:toss++;

resno=rand();

if((nofss-toss)>0)

{

strcpy(status,"confirmed");

gotoxy(10,24) ;

cout<<"STATUS";

gotoxy(30,24);

puts(status);

gotoxy(10,26);

cout<<"RESERVATION NO";

gotoxy(30,26);

cout<<resno;

getch();

file.write((char\*)&tick,sizeof(tick));

break;

}

else

{

strcpy(status,"pending");

gotoxy(10,24);

cout<<"STATUS";

gotoxy(30,24);

puts(status);

gotoxy(10,26);

cout<<"RESERVATION NO";

gotoxy(30,26);

cout<<resno;

getch();

file.write((char\*)&tick,sizeof(tick));

break;

}

}

gotoxy(10,28);

cout<<"DO YOU WISH TO CONTINUE BOOKING TICKETS (Y/N) ? ";

gotoxy(10,30);

char n;

cin>>n;

if(n=='y'||n=='Y')

{

goto S;

}

}

}

if(f==0)

{clrscr();

gotoxy(10,10);

delay(1000);

cout<<"ERROR IN THE TRAIN NUMBER ENTERED !!!";

getch();

}

file.close();

}

void tickets::cancellation()

{clrscr();

ifstream fin;

fin.open("Ticket1.dat",ios::out);

ofstream file;

file.open("Temp1.dat",ios::app);

fin.seekg(0);

gotoxy(10,10);

cout<<"ENTER THE RESERVATION NO ";

int r,f=0;

cin>>r;

if(!fin)

{

cout<<"ERROR IN THE FILE !!!";

}

while(!fin.eof())

{

fin.read((char\*)&tick,sizeof(tick));

int z;

z=ret();

if(z!=r)

{

file.write((char\*)&tick,sizeof(tick));

}

if(z==r)

{

f=1;

}

}

file.close();

fin.close();

remove("Ticket1.dat");

rename("Temp1.dat","Ticket1.dat");

if(f==0)

{gotoxy(10,12);

textcolor(RED+BLINK);

cout<<"NO SUCH RESERVATION IS MADE !!! PLEASE RETRY....";

getch();

}

else

{

gotoxy(10,12);

cout<<"RESERVATION CANCELLED";

getch();

}

}

void main()

{

int ch,no,i,r=1000,j;

clrscr();

gotoxy(33,22);

cout<<"WELCOME";

delay(1500);

delay(1000);

Z:

clrscr();

gotoxy(25,8) ;

cout<<"RAILWAY TICKET RESERVATION";

gotoxy(25,9);

cout<<"==========================";

gotoxy(20,15) ;

cout<<"1.TRAIN DETAILS";

gotoxy(20,17);

cout<<"2.UPDATE TRAIN DETAILS ";

gotoxy(20,19);

cout<<"3.RESERVING A TICKET ";

gotoxy(20,21);

cout<<"4.CANCELLING A TICKET";

gotoxy(20,23);

cout<<"5.DISPLAY THE PRESENT TICKET STATUS ";

gotoxy(20,25);

cout<<"6.EXIT";

textcolor(1);

gotoxy(20,27);

cout<<"ENTER YOUR CHOICE: ";

cin>>ch;

char n;

switch(ch)

{

case 1:ifstream fin("Train1.dat",ios::out);

fin.seekg(0);

clrscr();

if(!fin)

{

clrscr();

gotoxy(10,10);

cout<<"ERROR IN THE FILE !!!";

}

else

{clrscr();

while(!fin.eof())

{

fin.read((char\*)&tr,sizeof(tr));

tr.display();

}

}

fin.close();

goto Z;

case 2:clrscr();

gotoxy(20,10);

cout<<"ENTER THE PASSWORD " ;

cin>>j;

gotoxy(20,30);

cout<<"CHECKING PLEASE WAIT.....................";

delay(2000);

if(j==r)

{

Y:

ofstream fout("Train1.dat",ios::app);

tr.input();

fout.write((char\*)&tr,sizeof(tr));

fout.close();

gotoxy(10,30);

cout<<"DO YOU WISH TO CONTINUE UPDATING ?(Y/N)";

cin>>n;

textcolor(WHITE);

if(n=='y'||n=='Y')

goto Y;

goto Z;

}

else

goto Z;

case 3:tick.reservation();

goto Z;

case 4:tick.cancellation();

goto Z;

case 5:tick.display();

goto Z;

case 6:exit(0);

}

getch();

}

**Screen Shots**

















