C++PROJECT

RAILWAY

RESERVATION

SYSTEM

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CERTIFICATION

This is to certify that the project work

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"RAILWAY RESERVATION SYSTEM"

is a bonafide record of work done by

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under my guidance and supervision.

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ACKNOWLEDGMENT

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I would also like to thank all the staff members of Computer Science department who helped me directly or indirectly in the completion of this project.

Finally, yet importantly, I would like to express my heartfelt thanks to my beloved parents for their blessings, my friends/classmates for their help and wishes for the successful completion of this project.

SATYAM SINGH

INTRODUCTION

"RAILWAYRESERVATIONSYSTEM"

The project is designed for Railway System in C++. The title of the project is *Railway Reservation system*. In this project a person can check the availability of a train and book tickets by entering the boarding point and destination.

A ticket will be printed containing the PNR number. The PNR Number can also be used for cancellation of the ticket.

Administrator of the project, with the help of a password, can enter new train record, display all train records, modify train records and delete train records.

REQUIREMENTS

Software Requirement:-

<u>Software</u>	<u>Description</u>	
Windows	Operating System	
Turbo C++ 4.5	For execution of the program	
Ms Word	For presentation of the output	

Hardware Requirement:-

<u>Hardware</u>	<u>Description</u>
Ram	256 MB
Hard Disk	20 GB
CD ROM	400 MB
Processor	Pentium III

Monitor	14.4"
Keyboard	104 keys

DEVELOPMENT LANGUAGE USED

I opted C++ as the development language for my project because C++ is a versatile language for handling very large programs. C++ follows all the standards given by OOPs.

Advantages of using C++ in the

project:-

Using C++ (an Object Oriented Programming language) allowed breaking complex large software programs to simpler, smaller and manageable components.

The following are some advantages of using OOPs:-

MODULAR DESIGN:-The software developed for the Railway Reservation System around OOP is modular, because this is built on objects and we know objects are entity in themselves, whose internal working is hidden from other objects.

MODIFIABLE:-Because of its inherent properties of data abstraction and encapsulation the internal working of objects is hidden from other objects in the program. So any modification made in an object should not affect the rest of the system.

EXTENSIBLE:-If further enhancement in the existing Railway Reservation System is required for the its adaption in a new environment then it can easily be done by simply adding new features in old class types.

HEADER FILES USED

- i.) #include<fstream.h> -
 - For basic input, output and file handling functions

ii.) #include<conio.h> -

For getch() and clrscr() functions

iii.)#include<stdio.h> - For gets() function

iv.)#include<string.h>

- For string functions such as strcmpi()
- v.)#includecess.h> For exit(0) function

CLASSES

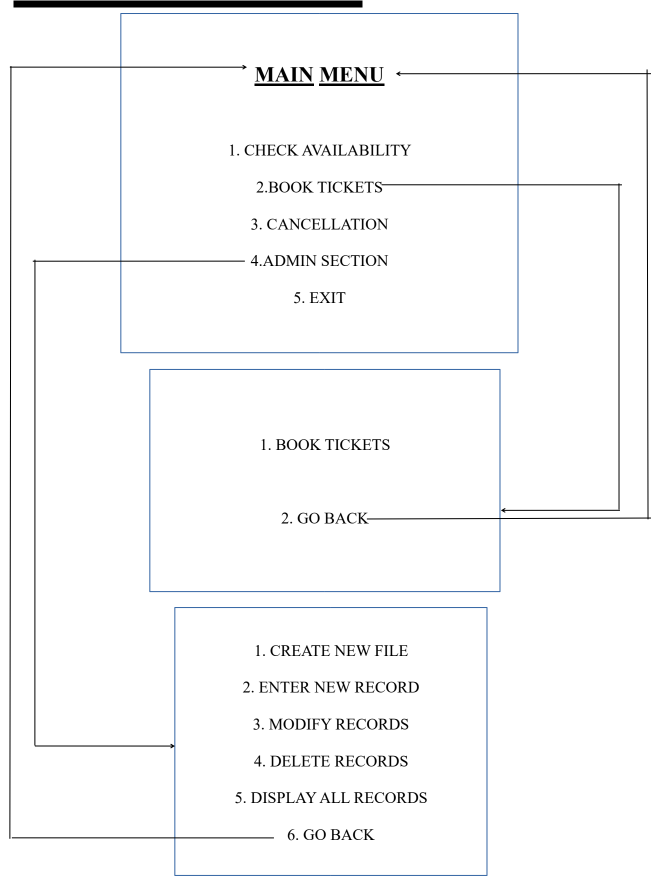
For PNR (passenger name record) number

ii.) train - To store, display, delete and modify train records

iii.) **book** – To accept, calculate, show and delete booking details

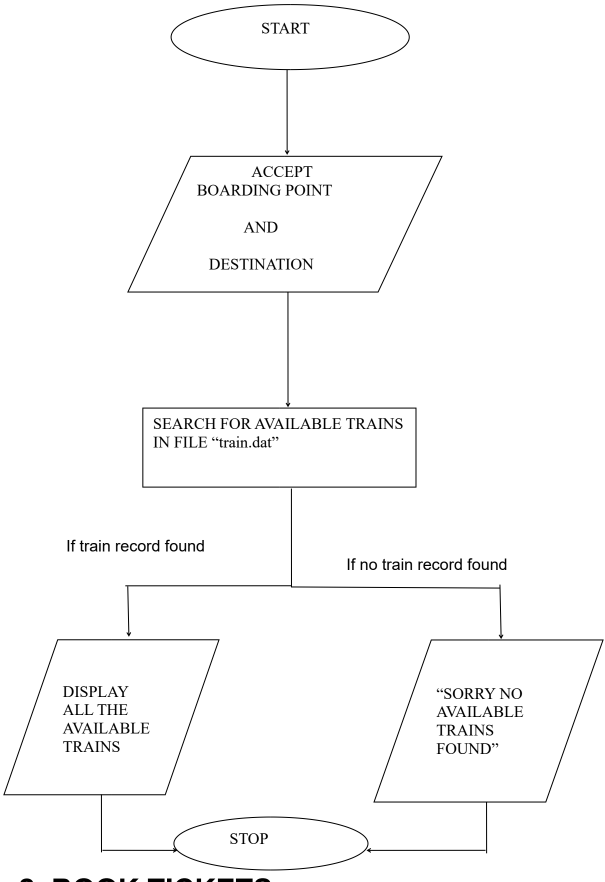
iv.) <u>passenger</u> – To accept and show passenger details

MENU MAP

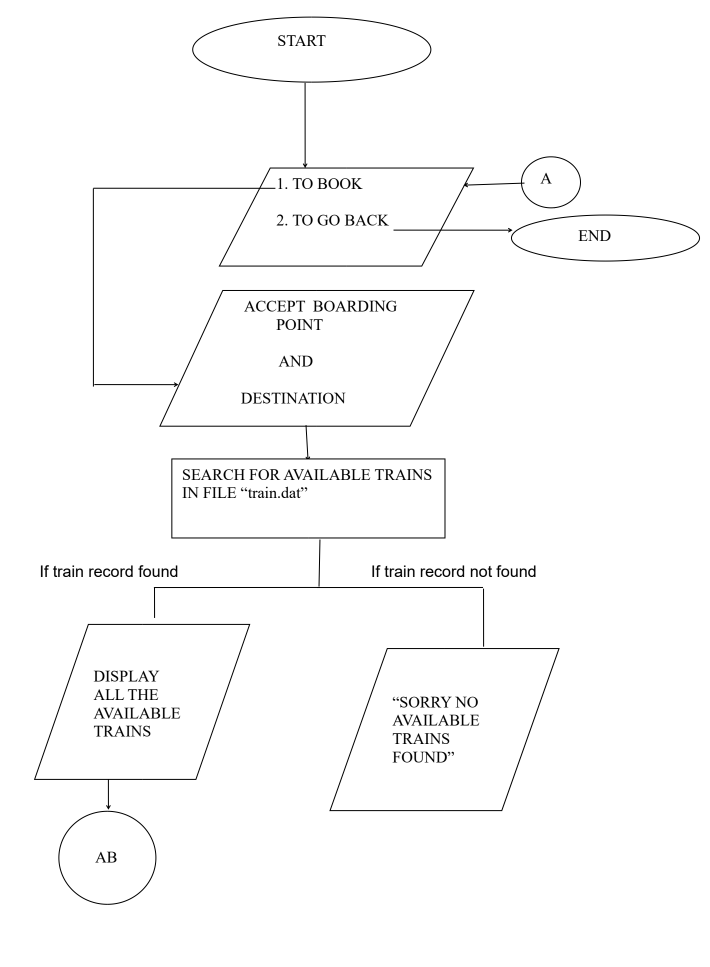


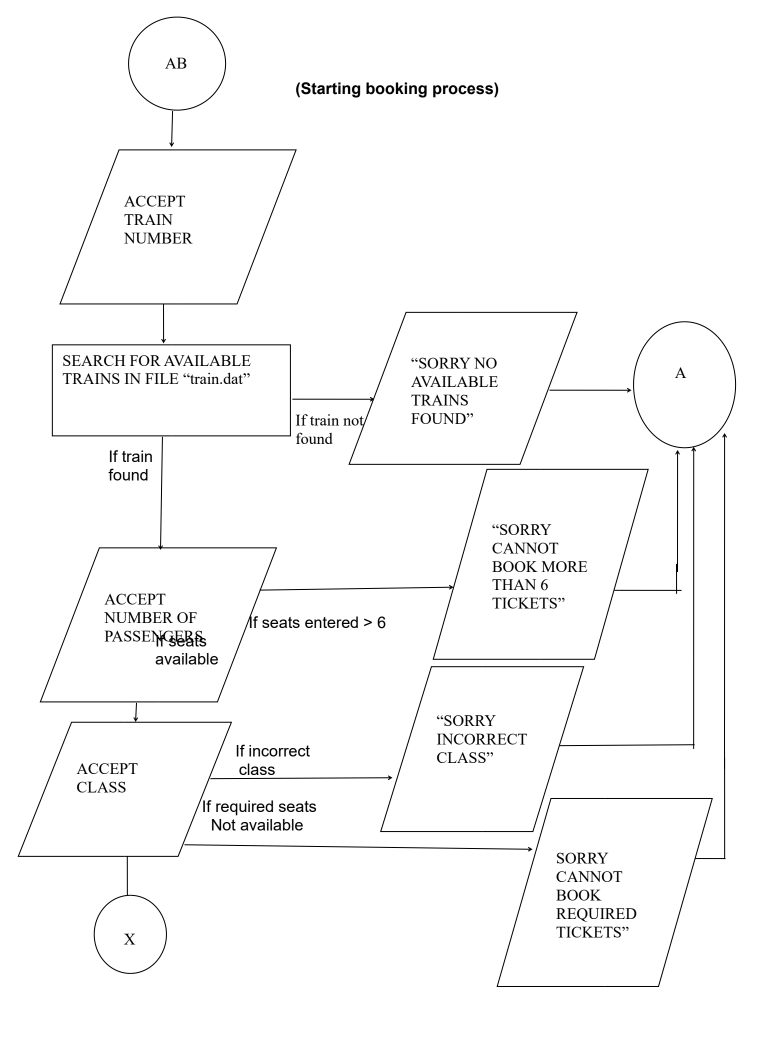
FLOW CHARTS

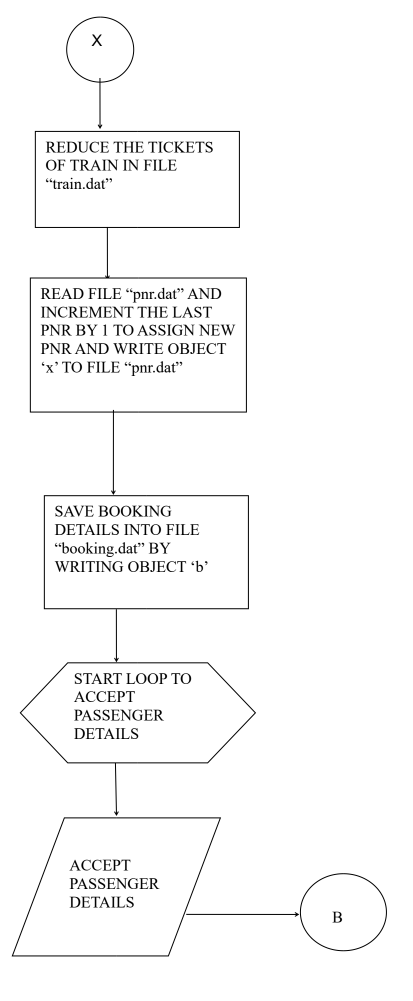
1. TO CHECK TICKET AVAILABILITY

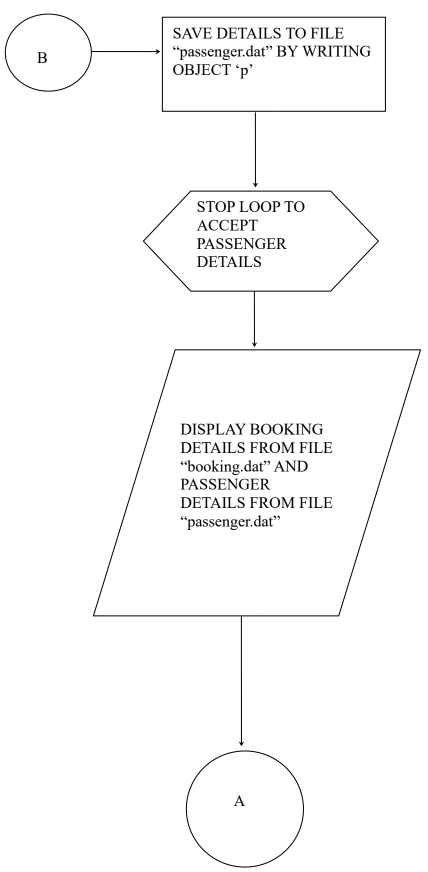


2. BOOK TICKETS

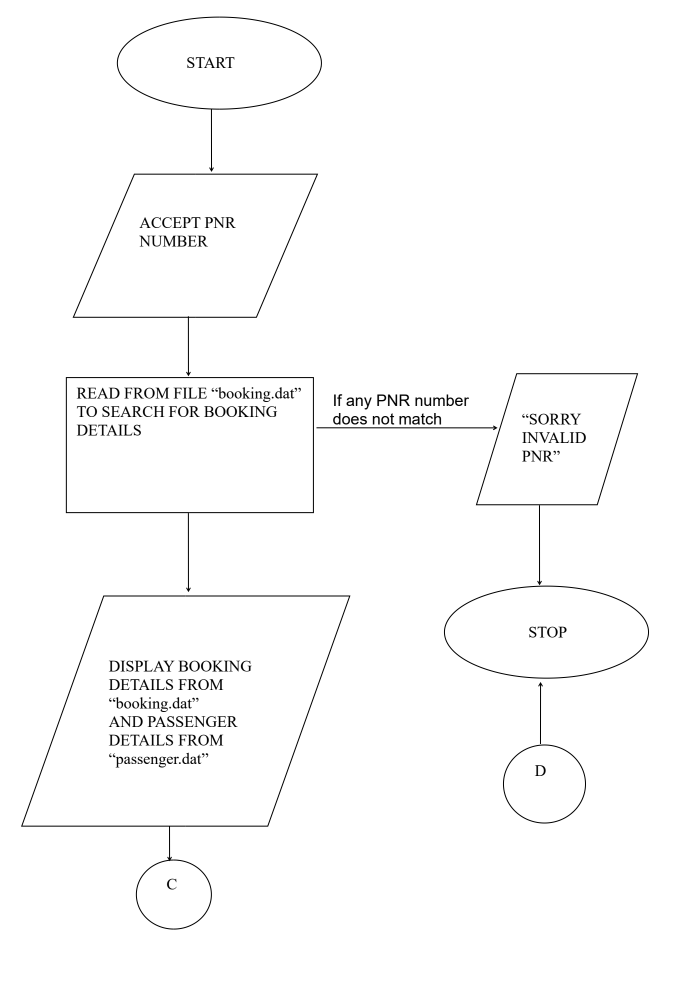


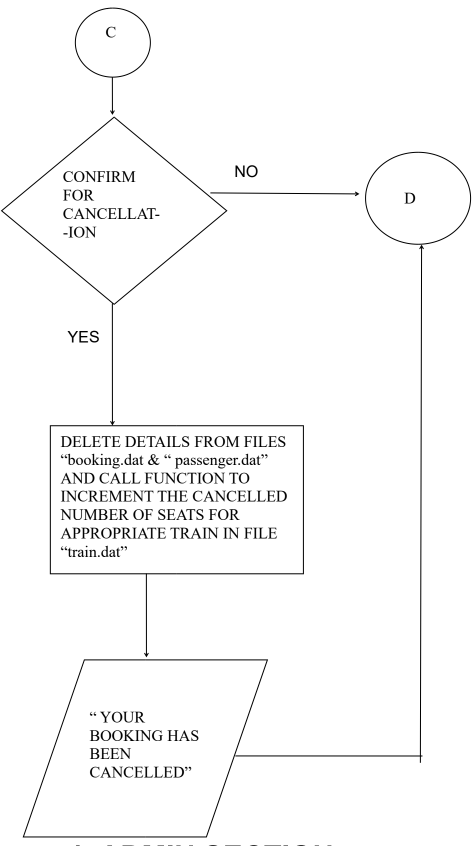




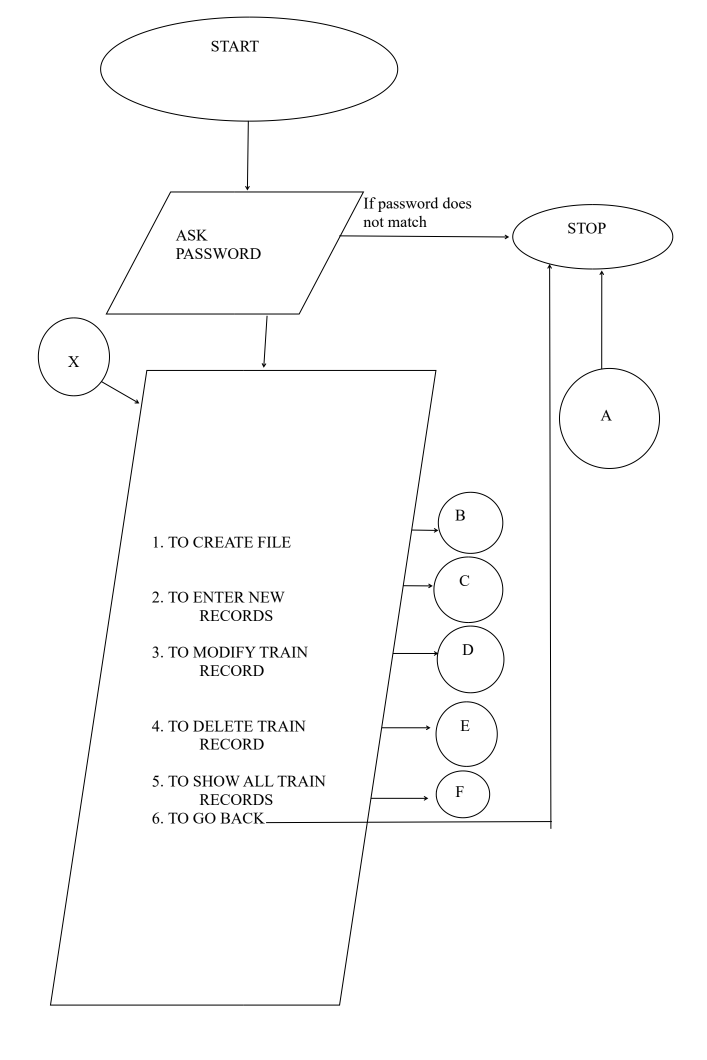


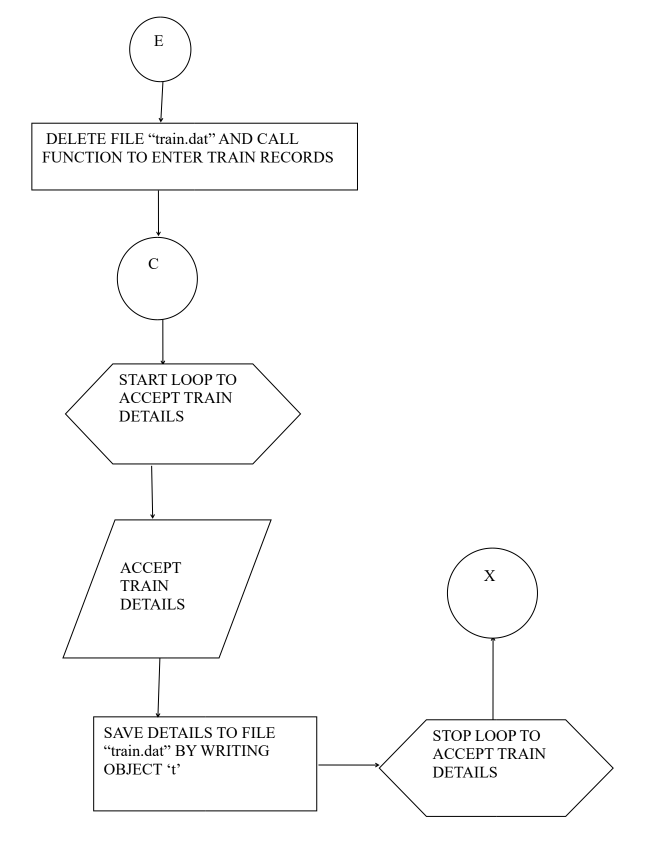
3. CANCELLATION

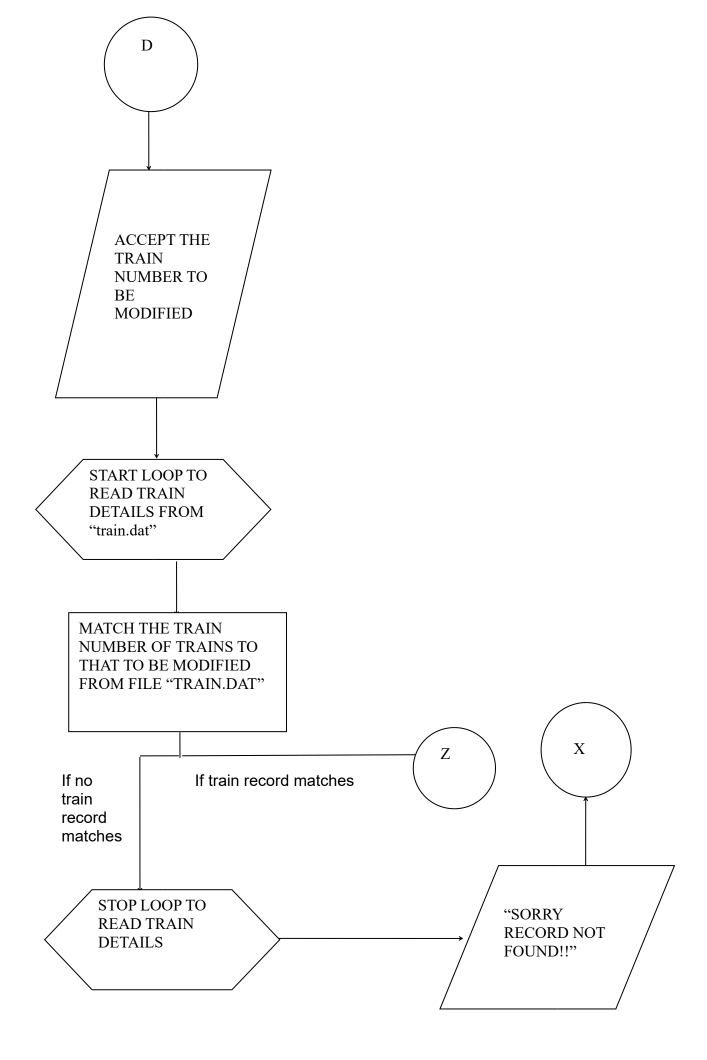


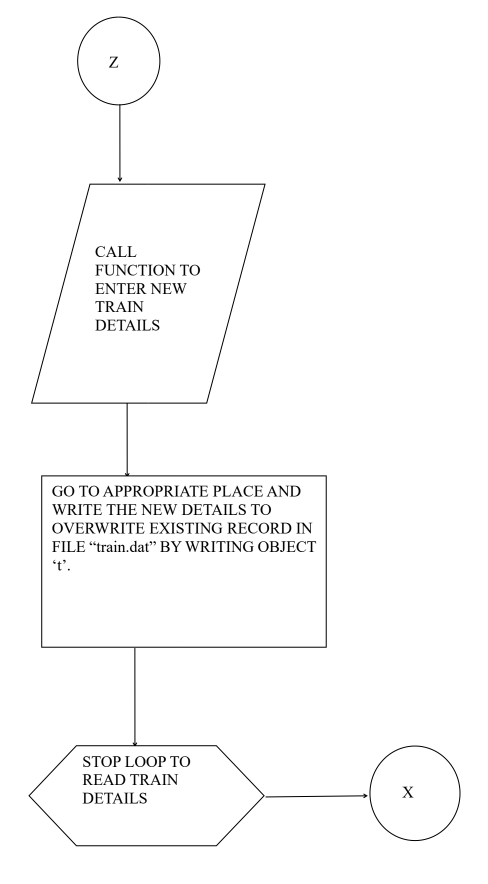


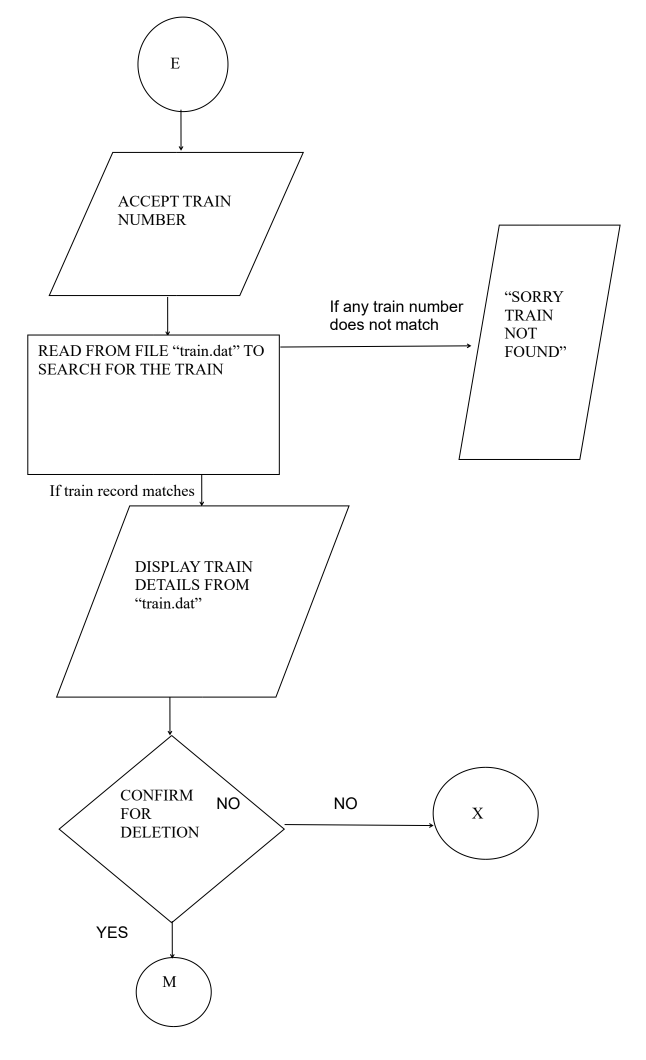
4. ADMIN SECTION

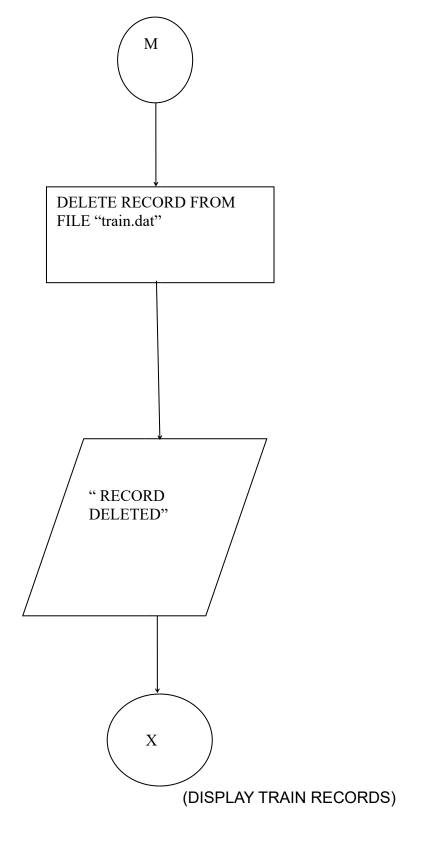


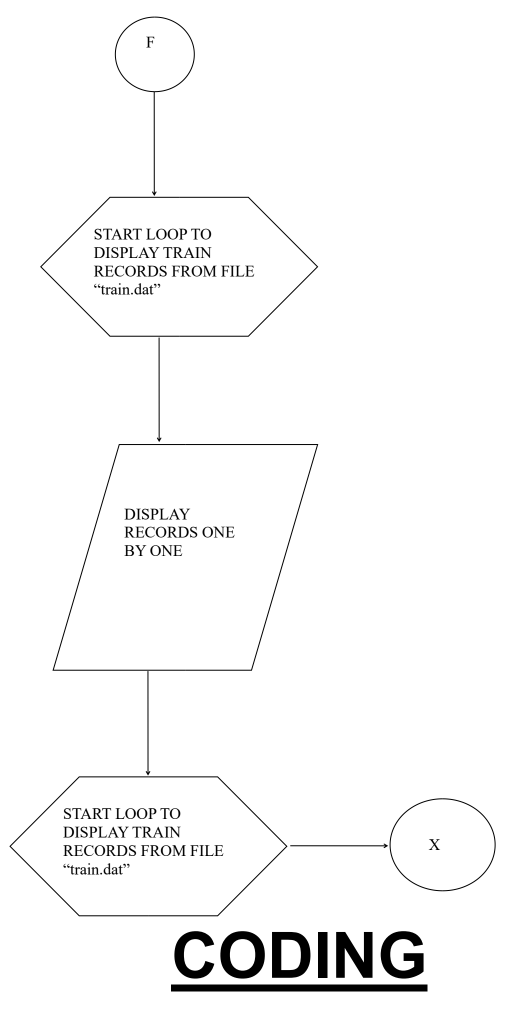












#include<fstream.h>

```
#include<conio.h>
#include<stdio.h>
#includecess.h>
#include<string.h>
class pn
{
public:
int pnr;
}X;
             // FUNCTION TO PRINT STARS ON //
void star();
             SCREEN
class train
{
public:
int tno,ac,sleeper,sc,time,dist,fac,fsleeper,fsc;
char from[100],to[100],name[100];
public:
                   // FUNCTION TO MODIFY TRAIN
void modify();
                  // RECORDS
                  // FUNCTION TO DELETE TRAIN //
void del();
                  RECORDS
void display();
                 // FUNCTION TO DISPLAY TRAIN
                     RECORDS
                 //
                 // FUNCTION TO ACCEPT TRAIN
void acp();
                //
                     RECORDS
void check();
                //
                    FUNCTION TO CHECK AVAILABILITY
```

```
void update(int); // FUNCTION TO UPDATE NO. OF // SEATS AFTER CANCELLATION
```

```
// ACCESSOR FUNCTION TO RETURN TRAIN
int ret()
        //NUMBER
return tno;
}
char *f1()
           // ACCESSOR FUNCTION TO RETURN
           // STARTING POINT
{
return from;
char *t1()
           // ACCESSOR FUNCTION TO RETURN
           //DESTINATION
{
return to;
}t;
      // END OF CLASS
void add(); // FUNCTION TO ADD TRAIN RECORDS
void disp(); // FUNCTION TO DISPLAY TRAIN RECORDS
class book
{
public:
int no,tickets,pnr;
char pto[100],pfrom[100],clas[20];
long int amt;
```

```
int retpnr() // ACCESSOR FUNCTION TO RETURN PNR
          //NUMBER
return pnr;
}
int rettic() // ACCESSOR FUNCTION TO RETURN TICKETS
return tickets;
}
int retamt() // ACCESSOR FUNCTION TO RETURN AMOUNT
return amt;
}
void get();// FUNCTION TO GET BOOKING DETAILS int
assign(); // FUNCTION TO CALCULATE AND ASSIGN
             // BOOKING DETAILS
             // FUNCTION TO DISPLAY BOOKING
void show();
             // DETAILS
void cancel(); // FUNCTION TO CANCEL BOOKING
           // END OF CLASS
}b;
class passenger
public:
int pnr,page; char
psex,pname[100];
void getp();
                // FUNCTION TO GET PASSENGER
                // DETAILS
```

```
void showp(int); // FUNCTION TO SHOW

PASSENGER // DETAILS }p; // END OF CLASS
```

void admin(); // ADMIN SECTION TO MANIPULATE TRAIN // RECORDS

```
void main() // STARTING MAIN FUNCTION
{
int n;
while(1)
{
clrscr();
star();
gotoxy(
30,2);co
ut<<"
WELCO
ME TO
INDIAN
RAILW
AYS";
gotoxy(
5,5);
cout<<"
ENTER
1 TO
CHECK
AVAILA
BILITY
W.
gotoxy(
5,6);
```

```
cout<<"
ENTER
2 TO
BOOK
TICKET
S";
gotoxy(
5,7);
cout<<"
ENTER
3 FOR
CANCE
LLATIO
N";
gotoxy(
5,8);
cout<<"
ENTER
4 FOR
ADMIN
ACCES
S";
gotoxy(
5,9);
cout<<"
ENTER
5 TO
EXIT";
gotoxy(5,14);cout<<" ENTER YOUR CHOICE
cin>>n;
clrscr();
switch (n)
{
case 1 : t.check();
       getch();
       break;
```

```
case 2 : b.get();
        getch();
        break;
case 3 : b.cancel();
        getch();
        break;
case 4 : admin();
        break;
case 5 : exit(0);
default: clrscr();
     star();
     gotoxy(10,10);cout<<" WRONG CHOICE";
     getch();
     // END OF SWITCH
} // END OF WHILE } // END OF MAIN void add() //
FUNCTION TO WRITE TRAIN RECORDS
{ clrscr(); star(); fstream rr;
rr.open("train.dat",ios::app|ios::in|ios::binary);
char ch;
do
```

```
{
clrscr();
star();
t.acp();
rr.write((char*)&t,sizeof t);
gotoxy(10,15);cout<<" ENTER MORE RECORDS ? (Y/N)
cin>>ch;
}while(ch=='y'||ch=='Y');
rr.close();
     // END OF FUNCTION
void disp() // FUNCTION TO DISPLAY TRAIN RECORDS
fstream rr;
rr.open("train.dat",ios::in|ios::binary);
while(rr.read((char*)&t,sizeof t))
clrscr();
star();
t.display();
rr.close();
}
    // END OF FUNCTION
void train::display()
                    // FUNCTION TO DISPLAY TRAIN
                     //RECORD
star();
```

```
"<<tno;
gotoxy(5,3);cout<<" TRAIN NUMBER
gotoxy(5,4);cout<<" TRAIN NAME
                "<<name:
gotoxy(5,5);cout<<" STARTING POINT
                 "<<from;
gotoxy(5,6);cout<<" DESTINATION
                                                "<<to;
gotoxy(5,7);cout<<" NUMBER OF AC TICKETS AVAILABLE
                 "<<ac;
gotoxy(5,8);cout<<" PRICE OF EACH AC TICKET
                                                  Rs.
                 "<<fac;
gotoxy(5,9);cout<<" NUMBER OF SLEEPER TICKETS
                 AVAILABLE
                                "<<sleeper;
gotoxy(5,10);cout<<" PRICE OF EACH SLEEPER CLASS
                  TICKET Rs.
                                   "<<fsleeper:
gotoxy(5,11);cout<<" NUMBER OF SECOND CLASS
TICKETS
                  AVAILABLE "<<sc;
gotoxy(5,12);cout<<" PRICE OF EACH SECOND CLASS
                   TICKET Rs.
                                   "<<fsc:
gotoxy(5,13);cout<<" DURATION OF JOURNEY (hrs)
                 "<<time;
gotoxy(5,14);cout<<" TOTAL DISTANCE (km)
                 "<<dist:
getch();
void train::acp() // FUNCTION TO ACCEPT TRAIN //
                RECORDS
{
clrscr();
star();
gotoxy(5,3);cout<<" ENTER TRAIN NUMBER
                 ";cin>>tno;
gotoxy(5,4);cout<<" ENTER TRAIN NAME
                 ";gets(name);
gotoxy(5,5);cout<<" ENTER STARTING POINT
```

```
";gets(from);
gotoxy(5,6);cout<<" ENTER DESTINATION
                 ";gets(to);
gotoxy(5,7);cout<<" ENTER NUMBER OF AC TICKETS TO
BE
                 MADE AVAILABLE
                                        ";cin>>ac;
gotoxy(5,8);cout<<" ENTER PRICE OF EACH AC TICKET
                          ":cin>>fac:
                    Rs.
gotoxy(5,9);cout<<" ENTER NUMBER OF SLEEPER
TICKETS
                  TO BE MADE AVAILABLE
                  ";cin>>sleeper;
gotoxy(5,10);cout<<" ENTER PRICE OF EACH SLEEPER
                  TICKET
                                      Rs.
                  ";cin>>fsleeper;
gotoxy(5,11);cout<<" ENTER NUMBER OF SECOND CLASS
                   TICKETS TO BE MADE AVAILABLE
                 ";cin>>sc;
gotoxy(5,12);cout<<" ENTER PRICE OF EACH SECOND
                   CLASS TICKET
                                          Rs. ":cin>>fsc:
gotoxy(5,13);cout<<" ENTER DURATION OF JOURNEY (hrs)
                 ";cin>>time;
gotoxy(5,14);cout<<" ENTER TOTAL DISTANCE (km)
                 ":cin>>dist:
  // END OF FUNCTION
                  // FUNCTION TO MODIFY TRAIN
void train::modify()
                  //RECORD
clrscr();
star();
fstream rr;
rr.open("train.dat",ios::in|ios::out|ios::binary);
int id,f=0,n=0,p;
```

```
gotoxy(5,3);cout<<" ENTER TRAIN NUMBER OF TRAIN TO
                    BE MODIFIED -
cin>>id;
while(rr.read((char*)&t,sizeof t))
{
n++;
if(id==t.ret())
acp(); p=(n-1)*(size of t);
rr.seekp(p,ios::beg);
rr.write((char*)&t,sizeof t);
f=1;
}
if(f==0)
gotoxy(10,6);cout<<" SORRY RECORD NOT FOUND !!";
rr.close();
}
     //END OF FUNCTION
void train::del() // FUNCTION TO DELETE TRAIN RECORDS
{ clrscr();
star(); int
id,f=0;
fstream rr;
rr.open("train.dat",ios::in|ios::binary);
fstream t1;
t1.open("temp.dat",ios::out|ios::binary);
```

```
gotoxy(5,2);cout<<" ENTER TRAIN NUMBER OF TRAIN TO
                    BE DELETED
cin>>id;
while(rr.read((char*)&t,sizeof t))
         // 1
{
if(id==t.ret())
        // 2
char ch;
f=1;
t.display();
gotoxy(5,17);cout<<" ARE YOU SURE? (Y/N)
cin>>ch;
if(ch=='y'||ch=='Y')
gotoxy(10,19);cout<<" RECORD DELETED";
else
{
t1.write((char*)&t,sizeof t);
}
       // 2
}
else
t1.write((char*)&t,sizeof t);
}
      // 1
if(f==0)
{
gotoxy(10,10);cout<<" SORRY TRAIN NOT FOUND!!";
}
rr.close();
t1.close();
```

```
remove("train.dat");
rename("temp.dat","train.dat");
} // END OF FUNCTION
void train::check() // FUNCTION TO CHECK TICKET //
                      AVAILABILITY
{ star(); char
T[100],f[100]; int
flag=0;
gotoxy(10,5);cout<<" ENTER THE STARTING POINT
gets(f);
gotoxy(10,8);cout<<" ENTER THE DESTINATION
gets(T);
fstream rr;
rr.open("train.dat",ios::in|ios::binary);
while(rr.read((char*)&t,sizeof t))
{
     if( strcmpi(f,t.f1())==0 && strcmpi(T,t.t1())==0 )
       clrscr();
       star();
       flag=1;
       t.display();
     }
}
          // END OF WHILE
if(flag==0)
```

```
gotoxy(10,14);cout<<" SORRY NO AVAILABLE TRAINS
                       FOUND ";
}
}
         //END OF FUNCTION
void train::update(int q) // FUNCTION TO UPDATE TICKETS
                 // AFTER CANCELLATION
fstream rr; int n,tic;
rr.open("booking.dat",ios::in|ios::out|ios::binary);
while(rr.read((char*)&b,sizeof b))
{
if(b.pnr==q)
n=b.no;
tic=b.tickets;
rr.close();
rr.open("train.dat",ios::in|ios::out|ios::binary);
rr.seekg(0,ios::beg); int f=0,p;
while(rr.read((char*)&t,sizeof t))
{
f++:
if(t.tno==n) //1
p=(f-1)*(sizeof(t));
rr.seekp(p,ios::beg);
```

```
if(strcmpi(b.clas,"ac")==0)
{
t.ac+=tic;
rr.write((char*)&t,sizeof t);
}
else if(strcmpi(b.clas,"sleeper")==0)
t.sleeper+=tic;
rr.write((char*)&t,sizeof t);
}
else
t.sc+=tic;
rr.write((char*)&t,sizeof t);
        //1
}
}
         // END OF WHILE 2
rr.close();
break;
}
        // END OF IF
}
    // END OF WHILE 1 }
     // END OF FUNCTION
```

```
void book::get() // FUNCTION TO BOOK TICKETS
int n=1;
while(n==1)
      // WHILE 1
clrscr();
star();
gotoxy(33,3);cout<<" WELCOME TO BOOKING MENU";
gotoxy(5,6);cout<<" ENTER 1 TO BOOK TICKETS";
gotoxy(5,8);cout<<" ENTER 2 TO GO BACK";
gotoxy(5,14);cout<<" ENTER YOUR CHOICE
cin>>n;
if(n==1)
{
     // IF 1
clrscr();
star(); int
flag=0;
gotoxy(10,3);cout<<" ENTER THE BOARDING POINT - ";
gets(pfrom);
gotoxy(10,6);cout<<" ENTER THE DESTINATION
gets(pto);
fstream rr;
rr.open("train.dat",ios::in|ios::binary);
fstream pas;
pas.open("passenger.dat",ios::app|ios::binary);
rr.seekg(0,ios::beg);
```

```
while(rr.read((char*)&t,sizeof t))
   // WHILE 2
if( strcmpi(pfrom,t.f1())==0 && strcmpi(pto,t.t1())==0 )
{
clrscr();
star();
flag=1;
t.display();
} // END OF WHILE 2
rr.close();
if(flag==0)
gotoxy(10,14);cout<<" SORRY NO AVAILABLE TRAINS
                      FOUND ";
getch();
// STARTING THE BOOKING PROCESS
if(flag==1)
   // IF 2
{
int f1=0;
clrscr();
star();
gotoxy(5,5);cout<<" ENTER THE TRAIN NUMBER OF WHICH
                   YOU WANT TO BOOK TICKETS
                    ";cin>>no;
rr.open("train.dat",ios::in|ios::binary);
rr.seekg(0,ios::beg);
```

```
while(rr.read((char*)&t,sizeof t) )
    // WHILE 3
if(no==t.ret())
    // IF 3
f1=1:
gotoxy(5,6);cout<<" ENTER THE NUMBER OF TICKETS YOU
                  WANT TO BOOK (MAX. 6)
cin>>tickets;
if(tickets>6)
{
gotoxy(5,10);cout<<" SORRY CANNOT BOOK MORE THAN 6
                   TICKETS";
getch();
break;
gotoxy(5,7);cout<<" ENTER THE CLASS (AC / SLEEPER /
                  SECOND CLASS (SC))
gets(clas);
if(strcmpi(clas, "ac")!=0 && strcmpi(clas, "sleeper")!=0 &&
strcmpi(clas, "sc")!=0)
gotoxy(5,10);cout<<" SORRY YOU HAVE ENTERED
                    INCORRECT CLASS";
getch();
break;
}
int z;
z=b.assign(); // CALLING THE FUNCTION TO ASSIGN //
             BOOKING DETAILS
if(z==0)
```

```
gotoxy(5,9);cout<<" SORRY CANNOT BOOK "<<tickets<<"
                   TICKETS";
getch();
break;
else
{
for(int i=1;i<=tickets;i++)</pre>
clrscr();
star();
gotoxy(5,2);cout<<" ENTER DETAILS OF PASSENGER "<<i;
p.getp();
p.pnr=b.pnr;
pas.write((char*)&p,sizeof p);
pas.close();
b.show();
p.showp(b.pnr);
getch();
}
  // END OF IF 3
  // END OF WHILE 3
if (f1==0)
gotoxy(10,10);cout<<" SORRY YOU HAVE ENTERED
                     INCORRECT TRAIN NUMBER ";
getch();
```

```
}
   // END OF IF 2
pas.close();
rr.close();
} // END OF IF 1
} // END OF WHILE 1 }
// END OF FUNCTION
int book::assign() // FUNCTION TO CALCULATE AND
                   // ASSIGN BOOKING DETAILS
{
int n=0,p;
fstream rr;
rr.open("train.dat",ios::in|ios::out|ios::binary);
rr.seekg(0,ios::beg);
while(rr.read((char*)&t,sizeof t))
n++;
if(no==t.ret())
if(strcmpi(clas,"ac")==0)
amt=tickets*t.fac;
```

```
p=(n-1)*sizeof(t);
rr.seekp(p,ios::beg);
t.ac=t.ac-tickets;
if(t.ac<0)
return 0;
else
rr.write((char*)&t,sizeof t);
else if(strcmpi(clas,"sleeper")==0)
amt=tickets*t.fsleeper;
p=(n-1)*sizeof(t);
rr.seekp(p,ios::beg);
t.sleeper=t.sleeper-tickets;
if(t.sleeper<0)
return 0;
else
rr.write((char*)&t,sizeof t);
}
else
amt=tickets*t.fsc;
p=(n-1)*sizeof(t);
rr.seekp(p,ios::beg);
t.sc=t.sc-tickets;
```

```
if(t.sc<0)
return 0; else
rr.write((char*)
&t,sizeof t);
}
break;
}
fstream b1;
b1.open("booking.dat",ios::app|ios::binary);
fstream rr2;
rr2.open("pnr.dat",ios::in|ios::binary);
if(!rr2) {
rr2.close();
rr2.open("pnr.dat",ios::in|ios::app|ios::binary);
rr2.seekp(0,ios::beg);
x.pnr=1000;
rr2.write((char*)&x,sizeof x);
rr2.close();
else
int d;
rr2.seekg(0,ios::beg);
while(rr2.read((char*)&x,sizeof x))
{
d=x.pnr;
```

```
}
rr2.close(); fstream r2;
r2.open("pnr.dat",ios::app|ios::binary);
x.pnr=++d;
r2.write((char*)&x,sizeof x);
r2.close();
b.pnr=x.pnr;
b1.write((char*)&b,sizeof b);
b1.close();
return 1;
} //END OF FUNCTION
void book::show()
                  // FUNCTION TO DISPLAY BOOKING
                  //DETAILS
{
clrscr();
star();
gotoxy(33,2);cout<<" TICKET";
gotoxy(5,4); cout<<" PNR NUMBER
                                           "<<pnr;
gotoxy(5,5); cout<<" TRAIN NUMBER
                                           "<<no;
gotoxy(5,6); cout<<" TOTAL PASSENGERS
                                                "<<tickets:
                                           "<<amt;
gotoxy(5,7); cout<<" TOTAL AMOUNT
gotoxy(5,8); cout<<" BOARDING POINT-
                                           "<<pfrom;
gotoxy(5,9); cout<<" DESTINATION
                                           "<<pto;
gotoxy(8,23);cout<<" YOUR TICKET HAS BEEN RESERVED";
```

```
// END OF FUNCTION
```

}

```
void book::cancel() // FUNCTION TO CANCEL BOOKING
{
star();
train tr;
fstream b1;
b1.open("booking.dat",ios::in|ios::binary);
fstream rr;
rr.open("passenger.dat",ios::in|ios::binary);
fstream t;
t.open("temp",ios::out|ios::binary);
fstream tmp;
tmp.open("t2",ios::out|ios::binary);
int id; int
flag=0,f=0;
char ch;
gotoxy(5,5);cout<<" ENTER YOUR PNR NUMBER -
cin>>id;
while(b1.read((char*)&b,sizeof b))
{
if(id==b.retpnr())
clrscr();
star();
flag=1;
f=1;
```

```
gotoxy(5,2);cout<<" PNR NUMBER
    "<<b.retpnr();
gotoxy(5,3);cout<<" TOTAL TICKETS - "<<b.rettic();
gotoxy(5,4);cout<<" TOTAL AMOUNT - "<<b.retamt();
gotoxy(5,5); cout << "
                       TOTAL AMOUNT
                                               "<<amt;
gotoxy(5,6); cout<<" BOARDING POINT - "<<pfrom;
gotoxy(5,7); cout<<" DESTINATION
                                         "<<pto;
p.showp(id);
gotoxy(5,22);cout<<" ARE YOU SURE ? (Y/N)
cin>>ch;
if(ch=='y'||ch=='Y')
{
gotoxy(5,23);cout<<" YOUR BOOKING HAS BEEN
                   CANCELLED";
tr.update(id);
else
flag=0;
t.write((char*)&b,sizeof b);
}
}
else
t.write((char*)&b,sizeof b);
}
remove("booking.dat");
rename("temp","booking.dat");
```

```
if(flag==1)
{
     rr.seekg(0,ios::beg);
     while(rr.read((char*)&p,sizeof p))
      if(id!=b.retpnr())
      tmp.write((char*)&p,sizeof p);
     }
remove("passenger.dat");
rename("t2","passenger.dat");
}
if(f==0)
gotoxy(5,8);cout<<" SORRY INVALID PNR ";</pre>
rr.close();
tmp.close();
b1.close();
t.close();
     // END OF FUNCTION
```

```
void passenger::getp()
star();
gotoxy(5,3);cout<<" ENTER NAME - ";gets(pname);
                                        ";cin>>page;
gotoxy(5,4);cout<<" ENTER AGE -
gotoxy(5,5);cout<<" ENTER SEX (M/F) - ";cin>>psex;
} // END OF FUNCTION
void passenger::showp(int q) // FUNCTION TO SHOW
                           // PASSENGER DETAILS
{
int i=14;
fstream rr;
rr.open("passenger.dat",ios::in|ios::binary);
gotoxy(30,12);cout<<" PASSENGER LIST";
gotoxy(5,13);cout<<" PASSENGER NAME
    PASSENGER AGE - PASSENGER SEX ":
while(rr.read((char*)&p,sizeof p))
{
    if(p.pnr==q)
     gotoxy(6,++i);cout<<pname;
     gotoxy(30,i);cout<<page;
     gotoxy(50,i);cout<<psex;
    }}
rr.close();
```

// END OF FUNCTION

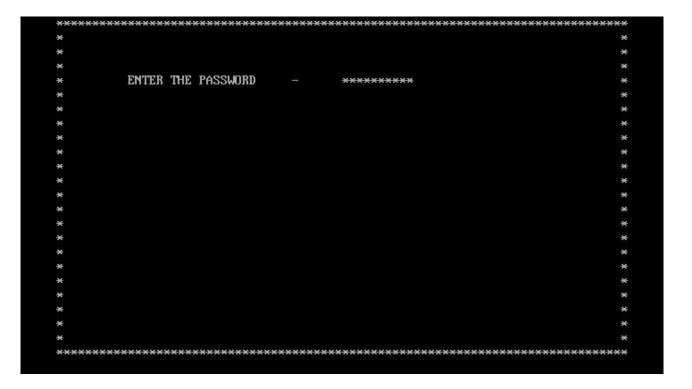
```
void admin() // FUNCTION TO MANIPULATE TRAIN //
             RECORDS
{
star();
int m; char
p[20];
gotoxy(10,5);cout<<" ENTER THE PASSWORD - ";
for(int i=0; i<20; i++)
p[i]=getch();
if(p[i]==13)
p[i]='\0';
break;
}
else
cout<<"*";
if(strcmp(p,"railway123")==0)
{
do
clrscr();
star();
gotoxy(33,3);cout<<" ADMIN SECTION"; gotoxy(5,5);
cout<<" ENTER 1 TO CREATE NEW FILE"; gotoxy(5,6);
cout<<" ENTER 2 TO ENTER NEW RECORD "; gotoxy(5,7);
cout<<" ENTER 3 TO MODIFY A TRAIN
                   RECORD":
```

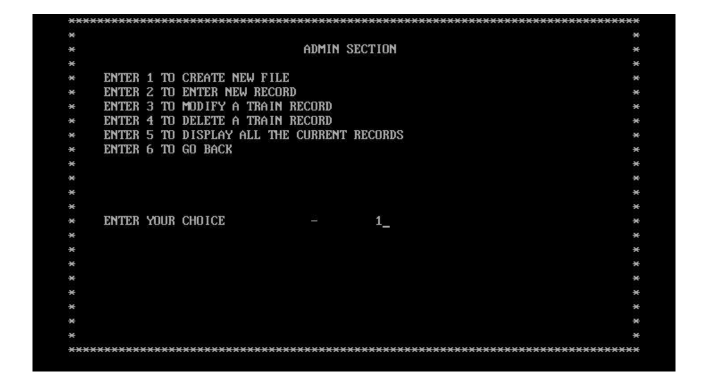
```
gotoxy(5,8); cout<<" ENTER 4 TO DELETE A TRAIN
                   RECORD";
gotoxy(5,9); cout<<" ENTER 5 TO DISPLAY ALL THE
                   CURRENT RECORDS";
gotoxy(5,10); cout<<" ENTER 6 TO GO BACK"; gotoxy(5,15);
cout<<" ENTER YOUR CHOICE
cin>>m;
switch (m)
{
     case 1:
          remove("train.dat");
          add(); getch(); break;
     case 2: add();
          getch();
          break;
     case 3:
     t.modify();
     getch(); break;
     case 4: t.del();
     getch(); break;
     case 5: disp();
          getch();
          break;
     }
}while(m>=1&&m<=5);
} // END OF IF
else
```

```
clrscr();
star();
gotoxy(10,7);cout<<" WRONG PASSWORD";
gotoxy(10,10);cout<<" ACCESS DENIED";
getch();
} // END OF FUNCTION
void star() // FUNCTION TO PRINT STARS ON SCREEN
{
for(int i=1;i<81;i++)
gotoxy(i,1);cout<<"*";
gotoxy(i,24);cout<<"*";
}
for(i=1;i<25;i++)
gotoxy(1,i);cout<<"*";
gotoxy(80,i);cout<<"*";
```

// END OF FUNCTION

OUTPUTS





```
ENTER TRAIN NUMBER
                                                               1000
ENTER TRAIN NAME
                                     JAIPUR EXPRESS
ENTER STARTING POINT
                                                               DELHI
ENTER DESTINATION
                                                               JAIPUR
ENTER NUMBER OF AC TICKETS TO BE MADE AVAILABLE
                                                               60
ENTER PRICE OF EACH AC TICKET
                                                           Rs. 800
ENTER NUMBER OF SLEEPER TICKETS TO BE MADE AVAILABLE
                                                               50
                                                           Rs. 590
ENTER PRICE OF EACH SLEEPER TICKET
ENTER NUMBER OF SECOND CLASS TICKETS TO BE MADE AVAILABLE
                                                              60
ENTER PRICE OF EACH SECOND CLASS TICKET ENTER DURATION OF JOURNEY (hrs)
                                                           Rs. 400
                                                               5
ENTER TOTAL DISTANCE (km)
                                                               300
     ENTER MORE RECORDS ? (Y/N)
                                             Y_{-}
```

```
*****************************
    ENTER TRAIN NUMBER
                                                              1001
    ENTER TRAIN NAME
                                      BOMBAY RAIL
    ENTER STARTING POINT
                                                              MUMBAI
    ENTER DESTINATION
                                                              DELHI
    ENTER NUMBER OF AC TICKETS TO BE MADE AVAILABLE
                                                              50
                                                          Rs. 1100
    ENTER PRICE OF EACH AC TICKET
    ENTER NUMBER OF SLEEPER TICKETS TO BE MADE AVAILABLE
                                                              50
    ENTER PRICE OF EACH SLEEPER TICKET
                                                          Rs. 790
                                                             40
    ENTER NUMBER OF SECOND CLASS TICKETS TO BE MADE AVAILABLE
    ENTER PRICE OF EACH SECOND CLASS TICKET ENTER DURATION OF JOURNEY (hrs)
                                                          Rs. 600
                                                              8
    ENTER TOTAL DISTANCE (km)
                                                              1358
         ENTER MORE RECORDS ? (Y/N)
*
*
```

×				*
+	ENTER	TRAIN NUMBER	1002	*
Æ	ENTER	TRAIN NAME JAN SHATABDI		*
e	ENTER	STARTING POINT	HARIDWAR	*
+	ENTER	DESTINATION	AMRITSAR	*
•	ENTER	NUMBER OF AC TICKETS TO BE MADE AVAILABLE	80	*
+	ENTER	PRICE OF EACH AC TICKET Rs.	1000	*
Æ	ENTER	NUMBER OF SLEEPER TICKETS TO BE MADE AVAILABLE	90	*
+	ENTER	PRICE OF EACH SLEEPER TICKET Rs.	850	*
+	ENTER	NUMBER OF SECOND CLASS TICKETS TO BE MADE AVAILABLE	80	*
Æ	ENTER	PRICE OF EACH SECOND CLASS TICKET Rs.	700	*
H -	ENTER	DURATION OF JOURNEY (hrs)	6	*
+	ENTER	TOTAL DISTANCE (km)	411	*
+]	ENTER MORE RECORDS ? (Y/N) - Y		*
ŧ				*
E				*
+				*
+				*
+				*
•				*
E				*
HE-				*

```
ENTER TRAIN NUMBER
                                                             1003
    ENTER TRAIN NAME
                                      KASHMIR EXPRESS
    ENTER STARTING POINT
                                                             KOLKATA
    ENTER DESTINATION
                                                             JAMMU
    ENTER NUMBER OF AC TICKETS TO BE MADE AVAILABLE
                                                             70
    ENTER PRICE OF EACH AC TICKET
                                                         Rs. 2200
    ENTER NUMBER OF SLEEPER TICKETS TO BE MADE AVAILABLE
                                                             50
    ENTER PRICE OF EACH SLEEPER TICKET
                                                         Rs. 1700
    ENTER NUMBER OF SECOND CLASS TICKETS TO BE MADE AVAILABLE 60
*
    ENTER PRICE OF EACH SECOND CLASS TICKET ENTER DURATION OF JOURNEY (hrs)
                                                         Rs. 1300
                                                             26
    ENTER TOTAL DISTANCE (km)
ENTER MORE RECORDS ?
                                                             2588
                               (Y/N)
                                            N
```

```
****************************
                                                              1004
*
    ENTER TRAIN NUMBER
    ENTER TRAIN NAME
                                      HYDERABAD EXPRESS
*
    ENTER STARTING POINT
                                                              DELHI
*
    ENTER DESTINATION
                                                              HYDERABAD
    ENTER NUMBER OF AC TICKETS TO BE MADE AVAILABLE ENTER PRICE OF EACH AC TICKET
                                                              60
                                                          Rs. 900
    ENTER NUMBER OF SLEEPER TICKETS TO BE MADE AVAILABLE
                                                              50
    ENTER PRICE OF EACH SLEEPER TICKET
                                                          Rs. 700
    ENTER NUMBER OF SECOND CLASS TICKETS TO BE MADE AVAILABLE
                                                              50
    ENTER PRICE OF EACH SECOND CLASS TICKET
                                                          Rs. 600
    ENTER DURATION OF JOURNEY (hrs)
                                                              12
    ENTER TOTAL DISTANCE (km)
                                                              688
         ENTER MORE RECORDS ? (Y/N)
                                             N
*
*
```

F										*
	ENTER	TRAIN	NUMBER	OF	TRAIN	TO	BE	MODIFIED	1004	*
										*
										*
										*
										*
										*
										*
										*
										*
										*
										*
										*
										*
										*
										*
										*
										*
F										*
F										*
										*
E										*

*			*
*	ENTER TRAIN NUMBER	1009	*
*	ENTER TRAIN NAME SOUTHERN	EXPRESS	×
*	ENTER STARTING POINT	BANGALORE	*
*	ENTER DESTINATION	CHENNA I	*
*	ENTER NUMBER OF AC TICKETS TO BE MADE AVAIL	ABLE 70	*
*	ENTER PRICE OF EACH AC TICKET	Rs. 800	*
*	ENTER NUMBER OF SLEEPER TICKETS TO BE MADE	AVAILABLE 80	*
*	ENTER PRICE OF EACH SLEEPER TICKET	Rs. 650	*
*	ENTER NUMBER OF SECOND CLASS TICKETS TO BE	MADE AVAILABLE 60	*
*	ENTER PRICE OF EACH SECOND CLASS TICKET	Rs. 500	*
*	ENTER DURATION OF JOURNEY (hrs)	5	*
*	ENTER TOTAL DISTANCE (km)	358	*
*			*
*			*
*			*
*			*
*			*
*			*
*			*
*			*
*			*
~~~			VVVVV

```
*****************************
*
                            ADMIN SECTION
*
    ENTER 1 TO CREATE NEW FILE
    ENTER 2 TO ENTER NEW RECORD
    ENTER 3 TO MODIFY A TRAIN RECORD
    ENTER 4 TO DELETE A TRAIN RECORD
    ENTER 5 TO DISPLAY ALL THE CURRENT RECORDS
    ENTER 6 TO GO BACK
*
*
    ENTER YOUR CHOICE
*
*
*
```

```
ENTER TRAIN NUMBER OF TRAIN TO BE DELETED
                                                         1001
     TRAIN NUMBER
                                                 1001
*
     TRAIN NAME
                                                 BOMBAY RAIL
*
*
     STARTING POINT
                                                 MUMBAI
     DESTINATION
                                                 DELHI
     NUMBER OF AC TICKETS AVAILABLE
                                                 50
     PRICE OF EACH AC TICKET
                                                 1100
                                            Rs.
     NUMBER OF SLEEPER TICKETS AVAILABLE
                                                 50
     PRICE OF EACH SLEEPER CLASS TICKET
                                           Rs.
                                                 790
     NUMBER OF SECOND CLASS TICKETS AVAILABLE
                                                 40
     PRICE OF EACH SECOND CLASS TICKET
                                                 600
     DURATION OF JOURNEY (hrs)
                                                 8
     TOTAL DISTANCE (km)
                                                 1358
     ARE YOU SURE ? (Y/N)
          RECORD DELETED_
*
*
*
```

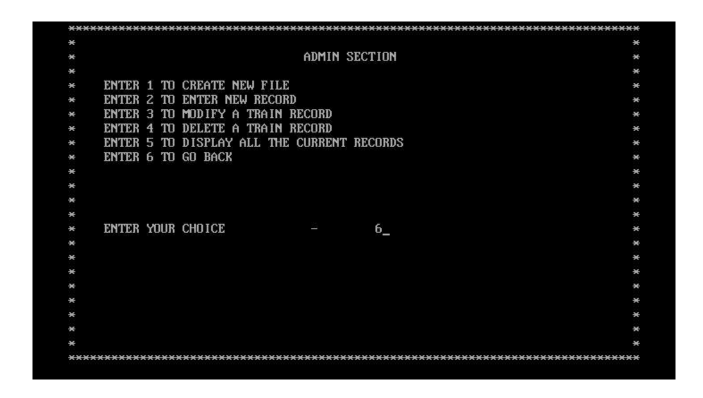
```
*****************************
*
                            ADMIN SECTION
*
*
    ENTER 1 TO CREATE NEW FILE
    ENTER 2 TO ENTER NEW RECORD
    ENTER 3 TO MODIFY A TRAIN RECORD
    ENTER 4 TO DELETE A TRAIN RECORD
    ENTER 5 TO DISPLAY ALL THE CURRENT RECORDS
    ENTER 6 TO GO BACK
*
*
                                     5
    ENTER YOUR CHOICE
*
*
*
*
*
```

```
TRAIN NUMBER
                                         1000
*
    TRAIN NAME
                                         JAIPUR EXPRESS
*
*
    STARTING POINT
                                         DELHI
    DESTINATION
                                         JAIPUR
    NUMBER OF AC TICKETS AVAILABLE
                                         60
    PRICE OF EACH AC TICKET
                                         800
                                    Rs.
    NUMBER OF SLEEPER TICKETS AVAILABLE
                                         50
    PRICE OF EACH SLEEPER CLASS TICKET
                                    Rs.
                                         590
    NUMBER OF SECOND CLASS TICKETS AVAILABLE
                                         60
    PRICE OF EACH SECOND CLASS TICKET
                                         400
                                    Rs.
    DURATION OF JOURNEY (hrs)
                                         5
    TOTAL DISTANCE (km)
                                         300_
*
*
*
*
*
```

				*
+	TRAIN NUMBER		1002	*
*	TRAIN NAME		JAN SHATABDI	*
*	STARTING POINT		HARIDWAR	*
*	DESTINATION		AMRITSAR	*
*	NUMBER OF AC TICKETS AVAILABLE		80	*
*	PRICE OF EACH AC TICKET	Rs.	1000	*
*	NUMBER OF SLEEPER TICKETS AVAILABLE		90	*
*	PRICE OF EACH SLEEPER CLASS TICKET	Rs.	850	*
*	NUMBER OF SECOND CLASS TICKETS AVAILABI	LE	80	*
*	PRICE OF EACH SECOND CLASS TICKET	Rs.	700	*
*	DURATION OF JOURNEY (hrs)		6	*
*	TOTAL DISTANCE (km)		411	*
*				*
*				*
*				*
*				*
*				*
*				*
*				*
*				*
*				*

```
TRAIN NUMBER
                                                           1003
      TRAIN NAME
                                                          KASHMIR EXPRESS
      STARTING POINT
                                                          KOLKATA
      DESTINATION
                                                          JAMMU
      NUMBER OF AC TICKETS AVAILABLE
                                                           70
      PRICE OF EACH AC TICKET
                                                    Rs.
                                                          2200
      NUMBER OF SLEEPER TICKETS AVAILABLE
                                                            50
                                                    Rs.
      PRICE OF EACH SLEEPER CLASS TICKET
                                                          1700
     NUMBER OF SECOND CLASS TICKETS AVAILABLE PRICE OF EACH SECOND CLASS TICKET RS DURATION OF JOURNEY (hrs)
                                                          60
                                                    Rs.
                                                          1300
                                                           26
      TOTAL DISTANCE (km)
                                                          2588_
*
```

```
TRAIN NUMBER
                                                     1009
     TRAIN NAME
                                                     SOUTHERN EXPRESS
*
     STARTING POINT
                                                     BANGALORE
     DESTINATION
                                                     CHENNAI
     NUMBER OF AC TICKETS AVAILABLE
                                                     70
     PRICE OF EACH AC TICKET
                                                     800
     NUMBER OF SLEEPER TICKETS AVAILABLE
                                                      80
     PRICE OF EACH SLEEPER CLASS TICKET
                                               Rs.
                                                     650
     NUMBER OF SECOND CLASS TICKETS AVAILABLE
                                                     60
*
     PRICE OF EACH SECOND CLASS TICKET DURATION OF JOURNEY (hrs)
                                               Rs.
                                                     500
                                                     5
     TOTAL DISTANCE (km)
                                                     358_
*
*
*
```



×	WELCOME TO INDIAN RAILWAYS	*
×		×
*		×
*	ENTER 1 TO CHECK AVAILABILITY	×
*	ENTER 2 TO BOOK TICKETS	*
*	ENTER 3 FOR CANCELLATION	×
*	ENTER 4 FOR ADMIN ACCESS	×
×	ENTER 5 TO EXIT	×
×		×
×		*
×		*
×		*
*	ENTER YOUR CHOICE - 1_	*
*		*
*		*
×		*
*		*
*		*
×		*
*		*
×		*
*		*

		*
		*
		*
banga lore	ENTER THE STARTING POINT	*
		*
		*
chenna i	ENTER THE DESTINATION	*
		*
		*
		*
		*
		*
		*
		*
		×
		×
		*
		×
		*
		×
		*
		*

```
TRAIN NUMBER
                                                     1009
     TRAIN NAME
                                                     SOUTHERN EXPRESS
*
     STARTING POINT
                                                     BANGALORE
     DESTINATION
                                                     CHENNAI
     NUMBER OF AC TICKETS AVAILABLE
                                                     70
     PRICE OF EACH AC TICKET
                                                     800
                                               Rs.
     NUMBER OF SLEEPER TICKETS AVAILABLE
                                                      80
     PRICE OF EACH SLEEPER CLASS TICKET
                                               Rs.
                                                     650
     NUMBER OF SECOND CLASS TICKETS AVAILABLE
                                                     60
*
     PRICE OF EACH SECOND CLASS TICKET DURATION OF JOURNEY (hrs)
                                               Rs.
                                                     500
                                                     5
     TOTAL DISTANCE (km)
                                                     358_
*
*
*
*
```



*					*
*	WE	LCOME TO	BOOKING	MENU	*
×					*
×					*
<ul> <li>ENTER 1 TO BOOK '</li> </ul>	TICKETS				*
×					*
* ENTER 2 TO GO BAG	CK				*
×					*
*					*
×					*
×					*
*					*
<ul> <li>ENTER YOUR CHOICE</li> </ul>	2	1			*
*					*
*					*
*					*
*					*
*					*
*					*
*					*
*					*
*					*



```
TRAIN NUMBER
                                                     1002
     TRAIN NAME
                                                     JAN SHATABDI
*
     STARTING POINT
                                                     HARIDWAR
*
     DESTINATION
                                                     AMRITSAR
     NUMBER OF AC TICKETS AVAILABLE
                                                     80
     PRICE OF EACH AC TICKET
                                                     1000
                                               Rs.
                                                      90
     NUMBER OF SLEEPER TICKETS AVAILABLE
                                               Rs.
     PRICE OF EACH SLEEPER CLASS TICKET
                                                     850
*
     NUMBER OF SECOND CLASS TICKETS AVAILABLE
                                                     80
*
     PRICE OF EACH SECOND CLASS TICKET DURATION OF JOURNEY (hrs)
                                               Rs.
                                                     700
                                                     6
     TOTAL DISTANCE (km)
                                                     411_
*
*
*
*
```

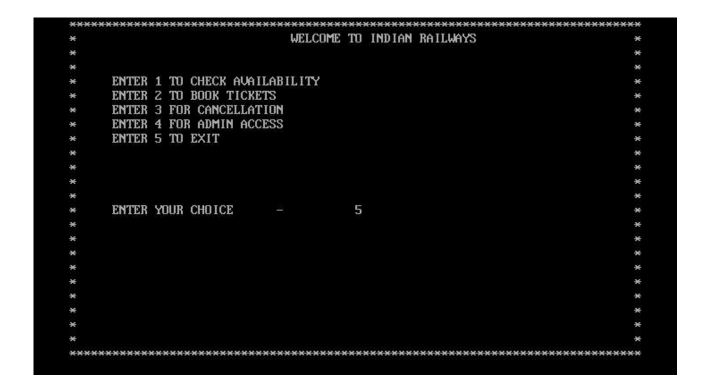
```
*
*
  ENTER THE TRAIN NUMBER OF WHICH YOU WANT TO BOOK TICKETS
                                        1002
  ENTER THE NUMBER OF TICKETS YOU WANT TO BOOK (MAX. 6)
                                        3
  ENTER THE CLASS
            ( AC / SLEEPER / SECOND CLASS (SC) )
                                        ac
*
*
*
*
*
*
*
*
*
```

```
TICKET
*
*
   PNR NUMBER
                   1000
                   1002
   TRAIN NUMBER
   TOTAL PASSENGERS
                   3
   BOARDING POINT
                   har idwar
*
   DESTINATION
                   amritsar
*
                  PASSENGER LIST
*
                PASSENGER AGE -
                            PASSENGER SEX
   PASSENGER NAME
*
*
   Anant
                  17
                              m
                  17
   Aastha
                              f
                  14
   A jay
                              m_
*
*
    YOUR TICKET HAS BEEN RESERVED
```

×		*
×	WELCOME TO BOOKING MENU	*
*		*
*		*
*	ENTER 1 TO BOOK TICKETS	*
*		*
*	ENTER 2 TO GO BACK	*
*		*
*		*
*		*
*		*
*		*
*	ENTER YOUR CHOICE - 2	*
*		*
*		*
×		*
H <del>-</del>		*
*		*
*		*
H <del>-</del>		*
HE-		*
*		*

WELCOME TO INDIAN RAILWAY	ለS *
	3
	*
ENTER 1 TO CHECK AVAILABILITY	34
ENTER 2 TO BOOK TICKETS	-
ENTER 3 FOR CANCELLATION	9
ENTER 4 FOR ADMIN ACCESS	34
ENTER 5 TO EXIT	*
	34
	*
	34
	*
ENTER YOUR CHOICE = 3_	34
	34
	*
	34
	*
	*
	-
	-
	-

*	PNR NUMBER =	1000			
*	TOTAL TICKETS	- 3			
*	TOTAL AMOUNT	3000			
*	TOTAL PASSENGERS -	3			
*	TOTAL AMOUNT -	3000			
*	BOARDING POINT -	har i dwar			
*	DESTINATION -	amritsar			
*					
*					
*					
*		PASSENGER LIS	T		
*	Passenger name -	PASSENGER AGE -	PASSENGER	SEX	
*					
*	Anant	17	m		
*	Aastha	17	f		
*	Ajay	14	m		
*					
*					
*					
*					
*	ARE YOU SURE ? (Y/	7.0			
*	YOUR BOOKING HAS BEE	N CANCELLED			



## **BIBLIOGRAPHY**

## **BOOKS** -

i.) Computer Science (B.TECH) by – Sumita Arora