**File Structures Lab Manual**

**Commands For Running In Ubuntu**

* **$sudo apt-get install libncurses5-dev libncursesw5-dev**
* Since conio is not supported in ubuntu, we use the alternative library called as curses
* First create a directory with usn as the name using the command below
* **$mkdir usn**
* Using any editor of your choice create a c++ file using the command below
* **$editorname filename.cpp** ex: $gedit prog1.cpp
* editors available for typing the program

1. Gedit (recommended)
2. Vi
3. Vim
4. Nano

* Replace editorname with any one of the above mentioned editors
* After u type save the file it varies for each editor as shown below

1. Vi to start typing press i once file is created and after u finish typing click esc and type :wq to save the file
2. Gedit there is a direct save option click on it to save and click on close symbol to close
3. Vim same as vi only difference is it is more user friendly than vi
4. Nano once file is created you can directly start typing once u finish type control+x then it will ask whether to save click y and then enter file will be saved

* It is recommended to use Gedit as it the most user friendly and easy to type n save
* For executing command is same irrespective of editors
* The command for executing is
* **$g++ filename.cpp –lcurses**
* To view the output use the command
* **$./a.out**
* Create all the text file mentioned in the program if any before executing it

**PROGRAMS**

**Program 1**

/\* Write a program to read series of name, one per line, from standard input and write these names spelled in reverse order to the standard output using I/O redirection and pipes. Repeat the exercise using an input file specified by the user instead of the standard input and using an output file specified by the user instead of the standard output \*/

#include<iostream>

#include<stdio.h>

#include<cstdio>

#include<fstream>

#include<curses.h>

#include<iomanip>

#include<stdlib.h>

using namespace std;

// function to reverse the string

void reverse(char \*s,char \*r)

{

int j,len=0;

while(s[len]!='\0')

len++;

for(j=len-1;j>=0;j--)

r[len-j-1]=s[j];

r[len]='\0';

}

// to calculate the length of string

// main program

int main()

{

char name[10][20],rev[10][20],input[20],output[20],str[20],rstr[20];

int i,n,len;

fstream ifile,ofile;

curscr;

cout<<"enter the number of names to read "<<endl;

cin>>n;

cout<<"enter the names"<<endl;

for(i=0;i<n;i++)

{

scanf("%s",name[i]);

}

for(i=0;i<n;i++)

{

reverse(name[i],rev[i]);

}

cout<<"the names and its reverese order are"<<endl;

for(i=0;i<n;i++)

cout<<name[i]<<setw(25)<<rev[i]<<endl;

cout<<"enter the filename which contain list of names"<<endl;

cin>>input;

ifile.open(input,ios::in);

if(!ifile)

{

cout<<"file doesnot exist";

getch();

exit(1);

}

cout<<"enter the filename to store names in reverse order"<<endl;

cin>>output;

ofile.open(output,ios::out);

if(!ofile)

{

cout<<"file doesnot exit";

getch();

exit(1);

}

while(!ifile.eof())

{

ifile.getline(str,20,'\n');

reverse(str,rstr);

ofile<<rstr<<endl;

}

getch();

return 0;

}

Output

Outp ut 1:

ente r the num be r of nam es to r ead

3

e nte r the nam e s

micha el j folk

bill zoelli ck

greg ricca rdi

the nam es and its re ver es e or de r ar e

micha el j folk klof j lea hcim

bill zoelli ck kcilleoz llib

greg ricca rdi idra ccir gerg

e nte r the f ile name w hic h c ontain lis t of nam e s

a bc.da t

e nte r the f ile name to s tor e r e ve re se the nam e s

xyz.da t

c :\tc > type abc.dat

ma noj k uma r

pra veen k ollega l

vika ra m na ra ya n

s a this h ma da ppa

nemi cha nd

ya dhu na nda n

c :\tc > type xyz.dat

ra muk jona m

la gellok nee va rp

na ya ra n ma ra kiv

a ppa da m hs ihtas

dna hc imen

na dnan uhda y

Outp ut 2:

e nte r the num be r of nam es to r ead

2

e nte r the nam e s

na ga ra j pooja ri

s hiva ra j

the nam es and its re ver es e or de r ar e

na ga ra j pooja ri irajoop ja ra ga n

s hiva ra j ja ra vihs

e nte r the f ile name w hic h c ontain lis t of nam e s

pqr.txt

fil e does not exis t

Outp ut 3: us ing I /O r e dir e c tion and pipe s ( R un the progra m in C omma nd prompt)

I /O re dire c tion : R e dir ec t the oup ut f r om st d out to a f ile aaa.txt

Syntax : pr ogr am 1 >f ile name

N OT E : go to c om m and pr om pt

F ile - D OS She ll

C :\tc> progra m na me > any.t xt file

E x: c:\tc> prog1>a a a.txt

c :\tc > pr og1 > aaa.txt

1

rns it college

zz z.txt

c :\tc > type aaa.txt

enter the number of na mes to rea d

enter the na mes

the na mes and its rever es e ord er a re

rns it college egelloc tis nr

enter the filena me w h ich c onta in lis t of na mes

P ipes : take any st d o ut outp ut f r om pr ogr am 1 and us e it in plac e of any st di n inp ut

to pr ogr am 2.

Syntax : pr ogr am 1 | pr ogr am 2

c :\tc > type xyz.dat | s or t

a ppa da m hs ihtas

dna hc imen

la gellok nee va rp

na dnan uhda y

na ya ra n ma ra kiv

ra muk jona m

**Program 2**

/\* Write a program to read and write student objects with fixed length records and the fields delimited by "|". Implement pack () and unpack (), modify() and search() methods \*/

#include<iostream>

#include<fstream>

#include<curses.h>

#include<stdio.h>

#include<iomanip>

#include<stdlib.h>

#include<string.h>

using namespace std;

#define filename "std2.txt"

fstream ifile;

class student

{

char usn[15],name[20],age[5],branch[6],sem[5];

public:

void opener(fstream& ifile,char \*fn,ios\_base::openmode mode);

void read();

void pack();

void display();

void unpack();

int search();

void modify(int);

};

// function to open a file

void student::opener(fstream& sfile,char \*fn,ios\_base::openmode mode)

{

sfile.open(fn,mode);

if(!sfile)

{

cout<<"unable to open a file"<<endl;

getch();

exit(1);

}

}

//function to read the student record

void student::read()

{

cout<<"enter the usn number:";

scanf("%s",usn);

cout<<"enter the name:";

scanf("%s",name);

cout<<"enter the age:";

scanf("%s",age);

cout<<"enter the branch:";

scanf("%s",branch);

cout<<"enter the sem:";

scanf("%s",sem);

pack();

}

// function to pack the student record using delimiter

void student::pack()

{

char buffer[75];

strcpy(buffer,usn);

strcat(buffer,"|");

strcat(buffer,name);

strcat(buffer,"|");

strcat(buffer,age);

strcat(buffer,"|");

strcat(buffer,branch);

strcat(buffer,"|");

strcat(buffer,sem);

strcat(buffer,"|");

ifile.fill('\*');

ifile<<setiosflags(ios::left)<<setw(sizeof(student))<<buffer<<endl;

}

//function to display student record

void student::display()

{

char buffer[75];

cout<<setiosflags(ios::left);

cout<<setw(15)<<"USN"<<setw(20)<<"NAME"<<setw(5)<<"AGE";

cout<<setw(10)<<"BRANCH"<<setw(5)<<"SEM"<<endl;

while(1)

{

unpack();

if(ifile.eof())

break;

if(usn[0]!='$')

{

cout<<setw(15)<<usn<<setw(20)<<name<<setw(5)<<age;

cout<<setw(10)<<branch<<setw(5)<<sem<<endl;

}

}

}

// function to unpack

void student::unpack()

{

char dummy[75];

ifile.getline(usn,15,'|');

ifile.getline(name,20,'|');

ifile.getline(age,5,'|');

ifile.getline(branch,6,'|');

ifile.getline(sem,5,'|');

ifile.getline(dummy,75,'\n');

}

//function to search student record based on USN.

int student::search()

{

int flag;

char susn[15];

cout<<"enter the usn to be searched:";

cin>>susn;

while(!ifile.eof())

{

flag=ifile.tellg();

unpack();

if(usn[0]!='$' &&strcmp(usn,susn)==0)

{

cout<<"USN:"<<usn<<"\n"<<"NAME:"<<name<<"\n"<<"AGE:"<<age;

cout<<"\n"<<"BRANCH:"<<branch<<"\n"<<"SEM:"<<sem<<"\n";

return flag;

}

}

return -1;

}

//function to modify record.

void student::modify(int recpos)

{

ifile.seekp(recpos,ios::beg);

ifile.put('$');

ifile.seekp(0,ios::end);

read();

}

//main program

int main()

{

int ch,flag;

student s;

curscr;

for(;;)

{

cout<<endl<<"1.- read\t2- display\t 3 .-search\t4.- modify\t5.- exit"<<endl;

cout<<"enter the choice:";

cin>>ch;

switch(ch)

{

case 1: s.opener(ifile,filename,ios::app);

cout<<"enter the student details\n";

s.read();

break;

case 2: s.opener(ifile,filename,ios::in);

cout<<"The student details are:"<<endl;

s.display();

break;

case 3:s.opener(ifile,filename,ios::in);

cout<<"Searching based on USN number"<<endl;

flag=s.search();

if(flag==-1)

cout<<"Record not found"<<endl;

break;

case 4: s.opener(ifile,filename,ios::in | ios::out);

cout<<"To modify the record based on USN"<<endl;

flag=s.search();

if(flag==-1)

cout<<"Record not found"<<endl;

else

s.modify(flag);

break;

default:

exit(0);

return 0;

}

ifile.close();

}

}

Output :

1.- read 2- display 3 .-search 4.- modify 5.- exit

enter the choice:1

enter the student details

enter the usn number:100

enter the name:ajay

enter the age:30

enter the branch:ise

enter the sem:5

1.- read 2- display 3 .-search 4.- modify 5.- exit

enter the choice:1

enter the student details

enter the usn number:200

enter the name:suresh

enter the age:21

enter the branch:cse

enter the sem:6

1.- read 2- display 3 .-search 4.- modify 5.- exit

enter the choice:1

enter the student details

enter the usn number:300

enter the name:shashi

enter the age:20

enter the branch:me

enter the sem:2

1.- read 2- display 3 .-search 4.- modify 5.- exit

enter the choice:2

The student details are:

USN NAME AGE BRANCH SEM

100 ajay 30 ise 5

200 suresh 21 cse 6

300 shashi 20 me 2

1.- read 2- display 3 .-search 4.- modify 5.- exit

enter the choice:3

Searching based on USN number

enter the usn to be searched:200

USN:200

NAME:suresh

AGE:21

BRANCH:cse

SEM:6

1.- read 2- display 3 .-search 4.- modify 5.- exit

enter the choice:3

Searching based on USN number

enter the usn to be searched:125

Record not found

1.- read 2- display 3 .-search 4.- modify 5.- exit

enter the choice:4

To modify the record based on USN

enter the usn to be searched:300

USN:300

NAME:shashi

AGE:20

BRANCH:me

SEM:2

enter the usn number:450

enter the name:yadhu

enter the age:18

enter the branch:ece

enter the sem:2

1.- read 2- display 3 .-search 4.- modify 5.- exit

enter the choice:2

The student details are:

USN NAME AGE BRANCH SEM

100 ajay 30 ise 5

200 suresh 21 cse 6

450 yadhu 18 ece 2

1.- read 2- display 3 .-search 4.- modify 5.- exit

enter the choice:5

c :\tc \s td2.txt

100|ajay|30|ise|5|\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

200|suresh|21|cse|6|\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

450|yadhu|18|ece|2|\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**Program 3**

/\* Write a program to read and write student objects with variable -Length records using any suitable record structures. Implemet pack (), unpack (), modify () and search () methods. \*/

#include<iostream>

#include<fstream>

#include<curses.h>

#include<stdio.h>

#include<iomanip>

#include<stdlib.h>

#include<string.h>

using namespace std;

#define filename "std3.txt"

fstream ifile;

class student

{

char usn[15],name[20],age[5],branch[6],sem[5];

public:

void opener(fstream& ifile,char \*fn,ios\_base::openmode mode) ;

void read();

void pack();

void display();

void unpack();

int search();

void modify(int);

};

//function to open a file

void student::opener(fstream& sfile,char \*fn,ios\_base::openmode mode)

{

sfile.open(fn,mode);

if(!sfile)

{

cout<<"unable to open a file"<<endl;

getch();

exit(1);

}

}

//function to read the student record

void student::read()

{

cout<<"enter the usn number :";

scanf("%s",usn);

cout<<"enter the name:";

scanf("%s",name);

cout<<"enter the age:";

scanf("%s",age);

cout<<"enter the branch";

scanf("%s",branch);

cout<<"enter the sem";

scanf("%s",sem);

pack();

}

//function to pack the student record using delimiter

void student::pack()

{

char buffer [75];

strcpy(buffer,usn);

strcat(buffer,"|");

strcat(buffer,name);

strcat(buffer,"|");

strcat(buffer,age);

strcat(buffer,"|");

strcat(buffer,branch);

strcat(buffer,"|");

strcat(buffer,sem);

strcat(buffer,"|");

ifile<<buffer<<"#";

}

//function to display student record

void student::display()

{

char buffer[75];

cout<<setiosflags(ios::left);

cout<<setw(15)<<"USN"<<setw(20)<<"NAME"<<setw(5)<<"AGE";

cout<<setw(10)<<"BRANCH"<<setw(5)<<"SEM"<<endl;

while(1)

{

unpack();

if(ifile.eof())

break;

if(usn[0]!='$')

{

cout<<setw(15)<<usn<<setw(20)<<name<<setw(5)<<age;

cout<<setw(10)<<branch<<setw(5)<<sem<<endl;

}

}

}

//function to unpack

void student::unpack()

{

char dummy[75];

ifile.getline(usn,15,'|');

ifile.getline(name,20,'|');

ifile.getline(age,5,'|');

ifile.getline(branch,6,'|');

ifile.getline(sem,5,'|');

ifile.getline(dummy,10,'#');

}

//function to search student record based on USN.

int student::search()

{

int flag ;

char susn[15];

cout<<"enter the usn to be searched :";

cin>>susn;

while(!ifile.eof())

{

flag = ifile.tellg();

unpack();

if(usn[0]!='$'&&strcmp(usn,susn)==0)

{

cout<<"USN:"<<usn<<"\n"<<"NAME:"<<name<<"\n"<<"AGE:"<<age;

cout<<"\n"<<"BRANCH:"<<branch<<"\n"<<"SEM :"<<sem<<"\n";

return flag;

}

}

return-1;

}

//function to modify record .

void student::modify(int recpos)

{

ifile.seekp(recpos ,ios ::beg);

ifile.put('$');

ifile.seekp(0,ios::end);

read();

}

//main program

int main()

{

int ch,flag;

student s;

curscr;

for(;;)

{

cout<<endl<<"1 .-read \t2 -display\t 3 .-search\t4 .- modify\t5 .-exit"<<endl;

cout<<"enter the choice:";

cin>>ch;

switch(ch)

{

case 1 : s.opener(ifile,filename,ios::app);

cout<<"enter the student details \n";

s.read();

break;

case 2 :s.opener(ifile,filename,ios::in);

cout<<"The student details are :"<<endl;

s.display();

break;

case 3 :s.opener(ifile,filename,ios::in) ;

cout<<"Searching based on USN number"<<endl;

flag =s .search();

if(flag==-1)

cout<<"Record not found "<<endl;

break;

case 4 :s.opener(ifile,filename,ios ::in|ios::out);

cout<<"To modify the record based on USN " <<endl;

flag = s.search();

if(flag==-1)

cout<<"Record not found"<<endl;

else

s.modify(flag);

break;

default:

exit(0);

}

ifile.close();

}

return 0;

}

Output

1.- read 2- display 3 .-search 4.- modify 5.- exit

enter the choice:1

enter the student details

enter the usn number:100

enter the name: amar

enter the age:20

enter the branch: ise

enter the sem:6

1.- read 2- display 3 .-search 4.- modify 5.- exit

enter the choice:1

enter the student details

enter the usn number:200

enter the name:chethan

enter the age:21

enter the branch:cse

enter the sem:7

1.- read 2- display 3 .-search 4.- modify 5.- exit

enter the choice:1

enter the student details

enter the usn number:300

enter the name:guru

enter the age:22

enter the branch:8

enter the sem:ece

1.- read 2- display 3 .-search 4.- modify 5.- exit

enter the choice:8

1.- read 2- display 3 .-search 4.- modify 5.- exit

enter the choice:1

enter the student details

enter the usn number:400

enter the name:krishna

enter the age:23

enter the branch:eee

enter the sem:6

1.- read 2- display 3 .-search 4.- modify 5.- exit

enter the choice:5

1.- read 2- display 3 .-search 4.- modify 5.- exit

enter the choice:2

The student details are:

USN NAME AGE BRANCH SEM

100 amar 20 ise 6

200 chethan 21 cse 7

300 guru 22 ece 8

400 krishna 23 eee 6

1.- read 2- display 3 .-search 4.- modify 5.- exit

enter the choice:3

Searching based on USN number

enter the usn to be searched:250

Record not found

1.- read 2- display 3 .-search 4.- modify 5.- exit

enter the choice:3

Searching based on USN number

enter the usn to be searched:200

USN:200

NAME:chethan

AGE:21

BRANCH:cse

SEM:7

1.- read 2- display 3 .-search 4.- modify 5.- exit

enter the choice:4

To modify the record based on USN

enter the usn to be searched:300

USN:300

NAME:guru

AGE:22

BRANCH:8

SEM:ece

enter the usnnumber:guruprasad

enter the name:20

enter the age:ece

enter the branch:7

enter the sem:2

1.- read 2- display 3 .-search 4.- modify 5.- exit

enter the choice:2

The student details are:

USN NAME AGE BRANCH SEM

100 amar 20 ise 6

200 chethan 21 cse 7

300 guruprasad 20 ece 7

400 krishna 23 eee 6

1.- read 2- display 3 .-search 4.- modify 5.- exit

enter the choice:5

c:\tc\std3.txt

100|amar|20|ise|6|#200|chethan|21|cse|7|#guruprasad|20|ece|7|2|#400|krishna|23|eee|6|#

**Program 4**

/\* Write a program to write student objects with Variable – Length records using any suitable record structure and to read from this file a student record using RRN. \*/

#include<iostream>

#include<fstream>

#include<curses.h>

#include<stdio.h>

#include<iomanip>

#include<stdlib.h>

#include<string.h>

using namespace std;

#define filename "std4.txt"

fstream ifile;

class student

{

char usn[15],name[20],age[5],branch[6],sem[5];

public:

void opener(fstream &ifile, char \*fn , ios\_base::openmode mode);

void read();

void pack();

void display();

void unpack();

int search();

};

void student::opener(fstream &sfile, char \*fn , ios\_base::openmode mode)

{

sfile.open(fn,mode);

if(!sfile)

{

cout<<"unable to open a file"<<endl;

getch();

exit(1);

}

}

//function to read the student record

void student::read()

{

cout<<"enter the usn number:";

scanf("%s",usn);

cout<<"enter the name:";

scanf("%s",name);

cout<<"enter the age:";

scanf("%s",age);

cout<<"enter the branch:";

scanf("%s",branch);

cout<<"enter the sem:";

scanf("%s",sem);

pack();

}

// function to pack the student record using delimiter

void student::pack()

{

char buffer[75];

strcpy(buffer,usn);

strcat(buffer,"|");

strcat(buffer,name);

strcat(buffer,"|");

strcat(buffer,age);

strcat(buffer,"|");

strcat(buffer,branch);

strcat(buffer,"|");

strcat(buffer,sem);

strcat(buffer,"|");

ifile<<buffer<<"#";

}

//function to display student record

void student::display()

{

int count=0;

cout<<setiosflags(ios::left);

cout<<setw(5)<<"RRN"<<setw(15)<<"USN"<<setw(20)<<"NAME"<<setw(5);

cout<<"AGE"<<setw(10)<<"BRANCH"<<setw(5)<<"SEM"<<endl;

while(1)

{

ifile.getline(usn,15,'|');

if(ifile.eof())

break;

unpack();

count++;

cout<<setw(5)<<count<<setw(15)<<usn<<setw(20)<<name<<setw(5)<<age;

cout<<setw(10)<<branch<<setw(5)<<sem<<endl;

}

}

// function to unpack

void student::unpack()

{

char dummy[75];

ifile.getline(name,20,'|');

ifile.getline(age,5,'|');

ifile.getline(branch,6,'|');

ifile.getline(sem,5,'|');

ifile.getline(dummy,75,'#');

}

//function to search student record based on rrn.

int student::search()

{

int rrn,count=0;

char dummy[75];

cout<<"enter the rrn to be searched:";

cin>>rrn;

cout<<"RRN:"<<rrn;

while(1)

{

ifile.getline(usn,15,'|');

if(ifile.eof())

break;

count++;

if(rrn==count)

{

cout<<"\nRecord found\n";

unpack();

cout<<"USN:"<<usn<<"\n"<<"NAME:"<<name<<"\n"<<"AGE:"<<age;

cout<<"\n"<<"BRANCH:"<<branch<<"\n"<<"SEM:"<<sem<<"\n";

return 1;

}

else

ifile.getline(dummy,100,'#');

}

return -1;

}

// MAIN PROGRAM

int main()

{

int ch,pos;

student s;

curscr;

for(;;)

{

cout<<endl<<"1.for read\t2.for display\t3.for search\t4.for exit\n";

cout<<"Enter the choice:";

cin>>ch;

switch(ch)

{

case 1: s.opener(ifile,filename,ios::app);

cout<<"enter the student details\n";

s.read();

break;

case 2: s.opener(ifile,filename,ios::in);

cout<<"The student details are:"<<endl;

s.display();

break;

case 3:s.opener(ifile,filename,ios::in);

cout<<"To search record based on Relative record number(RRN) \n";

pos=s.search();

if(pos==-1)

cout<<"\nRRN number is out of range-Record not found\n";

break;

default:exit(0);

}

ifile.close();

}

return 0;

}

Output:

1.for read 2.for display 3.for search 4.for exit

Enter the choice:1

enter the student details

enter the usn number:100

enter the name:adi

enter the age:21

enter the branch:ise

enter the sem:5

1.for read 2.for display 3.for search 4.for exit

Enter the choice:1

enter the student details

enter the usn number:200

enter the name:arya

enter the age:20

enter the branch:cse

enter the sem:6

1.for read 2.for display 3.for search 4.for exit

Enter the choice:1

enter the student details

enter the usn number:300

enter the name:harsha

enter the age:19

enter the branch:me

enter the sem:6

1.for read 2.for display 3.for search 4.for exit

Enter the choice:2

The student details are:

RRN USN NAME AGE BRANCH SEM

1 100 adi 21 ise 5

2 200 arya 20 cse 6

3 300 harsha 19 me 6

1.for read 2.for display 3.for search 4.for exit

Enter the choice:3

To search record based on Relative record number(RRN)

enter the rrn to be searched:RRN:2

Record found

USN:200

NAME:arya

AGE:20

BRANCH:cse

SEM:6

1.for read 2.for display 3.for search 4.for exit

Enter the choice:3

To search record based on Relative record number(RRN)

enter the rrn to be searched:RRN:50

RRN number is out of range-Record not found

1.for read 2.for display 3.for search 4.for exit

Enter the choice:4

C:\tc\std4.txt

100|adi|21|ise|5|#200|arya|20|cse|6|#300|harsha|19|me|6|#

**Program 5**

/\* Write a program to implement simple index on primary key for a file of student objects. Implement add ( ), search ( ), delete ( ) using the index. \*/

#include<iostream>

#include<fstream>

#include<curses.h>

#include<stdio.h>

#include<iomanip>

#include<stdlib.h>

#include<string.h>

using namespace std;

#define max 10

#define datafile "student5.txt"

#define indexfile "index5.txt"

fstream stdfile, indfile;

int i,indsize;

char buffer[80];

class Student

{

char dusn[15],name[20],age[5],branch[5],sem[5];

public:

void read();

void pack();

friend int search(char\*);

void recDisp(int);

void remove(int);

void dataDisp();

void unpack();

};

class index

{

public:

char iusn[15],addr[5];

void initial();

void write();

}in,id[max];

void index::initial()

{

indfile.open(indexfile,ios::in);

if(!indfile)

{

indsize=0;

return;

}

for(indsize=0;;indsize++)

{

indfile.getline(id[indsize].iusn,15,'|');

indfile.getline(id[indsize].addr,5,'\n');

if(indfile.eof())

break;

}

indfile.close();

}

// function to open file

void opener(fstream &sfile,char\* fn,ios\_base::openmode mode)

{

sfile.open(fn,mode);

if(!sfile)

{

cout<<"Unable to open the file\n";

exit(1);

}

}

// function to write

void index::write()

{

opener(indfile,indexfile,ios::out);

for(i=0;i<indsize;i++)

indfile<<id[i].iusn<<"|"<<id[i].addr<<"\n";

indfile.close();

}

int search(char\* fusn)

{

int low=0,high=indsize-1;

int mid;

while(low<=high)

{

mid=(low+high)/2;

if(strcmp(fusn,id[mid].iusn)==0)

return mid;

else if(strcmp(fusn,id[mid].iusn)>0)

low=mid+1;

else

high=mid-1;

}

return -1;

}

// function to read

void Student::read()

{

cout<<"Enter the usn no.\n";

scanf("%s",dusn);

if(search(dusn)>=0)

{

cout<<"usn is already present,we can't add to index file\n";

return;

}

for(i=indsize;i>0;i--)

{

if(strcmp(dusn,id[i-1].iusn)<0)

id[i]=id[i-1];

else

break;

}

opener(stdfile,datafile,ios::app);

cout<<"Enter the Name\n";

scanf("%s",name);

cout<<"Enter the age\n";

scanf("%s",age);

cout<<"Enter the branch\n";

scanf("%s",branch);

cout<<"Enter the semester\n";

scanf("%s",sem);

pack();

stdfile.seekg(0,ios::end);

int k=stdfile.tellg();

stdfile<<buffer<<endl;

strcpy(id[i].iusn,dusn);

sprintf(id[i].addr,"%d",k);

indsize++;

}

// function to pack

void Student::pack()

{

strcpy(buffer,dusn); strcat(buffer,"|");

strcat(buffer,name); strcat(buffer,"|");

strcat(buffer,age); strcat(buffer,"|");

strcat(buffer,branch); strcat(buffer,"|");

strcat(buffer,sem); strcat(buffer,"|");

}

// function to record display

void Student::recDisp(int pos)

{

opener(stdfile,datafile,ios::in);

stdfile.seekg(atoi(id[pos].addr),ios::beg);

cout<<"The searched record details are:\n";

cout<<setw(16)<<"USN"<<setw(16)<<"Name"<<setw(16)<<"Age"<<setw(16)

<<"Branch"<<setw(16)<<"Sem"<<endl;

unpack();

}

// function to Remove

void Student::remove(int pos)

{

opener(stdfile,datafile,ios::in|ios::out);

stdfile.seekg(atoi(id[pos].addr),ios::beg);

stdfile.put('$');

for(i=pos;i<indsize;i++)

id[i]=id[i+1];

indsize--;

}

// function to data display

void Student::dataDisp()

{

cout<<setiosflags(ios::left);

cout<<setw(16)<<"USN"<<setw(16)<<"Name"<<setw(16)<<"Age" \

<<setw(16)<<"Branch"<<setw(16)<<"Sem"<<endl;

while(1)

{

unpack();

if(stdfile.eof())

break;

}

}

// function to unpack

void Student::unpack()

{

stdfile.getline(buffer,100,'\n');

i=0;

if(buffer[i]!='$')

{

cout<<"\n";

while(buffer[i]!='\0')

{

if(buffer[i]=='|')

cout<<"\t\t";

else

cout<<buffer[i];

i++;

}

}

}

int main()

{

int ch,pos,flag;

char susn[15];

Student S;

in.initial();

curscr;

for(;;)

{

cout<<endl<<"1.Read\n2.Display\n3.Search\n4.Delete\n5.exit\n";

cin>>ch;

switch(ch)

{

case 1: cout<<"Enter student details\n";

S.read();

in.write();

break;

case 2: opener(stdfile,datafile,ios::in);

cout<<endl<<"Student Details\n";

S.dataDisp();

cout<<endl<<"Index file details are:\n";

cout<<setw(10)<<"USN"<<setw(10)<<"Address";

for(i=0;i<indsize;i++)

{

cout<<endl<<setw(10)<<id[i].iusn<<setw(10)<<id[i].addr<<endl;

}

break;

case 3: cout<<"Enter the USN to be searched\n";

cin>>susn;

flag=search(susn);

if(flag==-1)

cout<<"Record Not found\n";

else

S.recDisp(flag);

break;

case 4: cout<<"Enter the usn no to delete from the record\n";

cin>>susn;

pos=search(susn);

if(pos==-1)

cout<<"Usn No. not found\n";

else

{

S.remove(pos);

in.write();

}

break;

default: exit(0);

}

stdfile.close();

}

return 0;

}

Output :

1 for rea d, 2 for dis pla y, 3 for s ea rch, 4 for delet e, 5 for e xit

1

enter s tudent deta ils :

enter the us n number= is 101

enter the na me= ma noj kuma r

enter the a ge= 25

enter the bra nch= is e

enter the s emet er= 6

1 for rea d, 2 for dis pla y, 3 for s ea rch, 4 for delet e, 5 for e xit

2

the s tudent deta ils a re

us n na me a ge branch s em

is 101 ma noj kuma r 25 is e 6

the index file deta ils a re

us n a ddress

is 101 0

1 for rea d, 2 for dis pla y, 3 for s ea rch, 4 for delet e, 5 for e xit

1

enter s tudent deta ils :

enter the us n number= cs 201

enter the na me= vikra m na ra ya n

enter the a ge= 35

enter the bra nch= cs e

enter the s emet er= 8

1 for rea d, 2 for dis pla y, 3 for s ea rch, 4 for delet e, 5 for e xit

2

the s tudent deta ils a re

us n na me a ge bra nch s em

is 101 ma noj kuma r 25 is e 6

cs 201 vikra m na ra ya n 35 cs e 8

the index file deta ils a re

us n a ddress

cs 201 29

is 101 0

1 for rea d, 2 for dis pla y, 3 for s ea rch, 4 for delet e, 5 for e xit

1

enter s tudent deta ils :

enter the us n number= me301

enter the na me= pra deep

enter the a ge= 24

enter the bra nch= mec

enter the s emet er= 7

1 for rea d, 2 for dis pla y, 3 for s ea rch, 4 for delet e, 5 for e xit

1

enter s tudent deta ils :

enter the us n number= e e401

enter the na me= s hruthi

enter the a ge= 20

enter the bra nch= eee

enter the s emet er= 6

1 for rea d, 2 for dis pla y, 3 for s ea rch, 4 for delet e, 5 for e xit

1

enter s tudent deta ils :

enter the us n number= it501

enter the na me= s unitha

enter the a ge= it

enter the bra nch= it

enter the s emet er= 6

1 for rea d, 2 for dis pla y, 3 for s ea rch, 4 for delet e, 5 for e xit

2

the s tudent deta ils a re

us n na me a ge bra nch s em

is 101 ma noj kuma r 25 is e 6

cs 201 vikra m na ra ya n 35 cs e 8

me301 pra deep 24 mec 7

ee401 shruthi 20 eee 6

it501 s unitha 21 it 6

the index file deta ils a re

us n a ddress

cs 201 29

ee401 86

is 101 0

it501 111

me301 61

1 for rea d, 2 for dis pla y, 3 for s ea rch, 4 for delet e, 5 for e xit

3

enter us n number to s ea rch : me301

us n = me301

na me = pra deep

a ge = 24

bra nch = mec

s em = 7

1 for rea d, 2 for dis pla y, 3 for s ea rch, 4 for delet e, 5 for e xit

3

enter us n number to s ea rch : ec250

us n number rec ord not found for s ea rch

1 for rea d, 2 for dis pla y, 3 for s ea rch, 4 for delet e, 5 for e xit

4

enter us n number to delete the r ec ord : me301

1 for rea d, 2 for dis pla y, 3 for s ea rch, 4 for delet e, 5 for e xit

2

the s tudent deta ils a re

us n na me a ge bra nch s em

is 101 ma noj kuma r 25 is e 6

cs 201 vikra m na ra ya n 35 cs e 8

ee401 s hruthi 20 eee 6

it501 sunitha 21 it 6

the index file deta ils a re

us n a ddress

cs 201 29

ee401 86

is 101 0

it501 111

1 for rea d, 2 for dis pla y, 3 for s ea rch , 4 for delet e, 5 for e xit

4

enter us n number to delete the r ec ord : c v105

us n number not found to delet e

1 for rea d, 2 for dis pla y, 3 for s ea rch, 4 for delet e, 5 for e xit

5

C :\tc\typ es td5.txt

is 101|ma noj kuma r|25|is e|6|

cs 201|vikra m na ra ya n|35|cs e|8|

$e301|pra deep|24|mec|7|

ee401|s hruthi|20|eee|6|

it501|s unitha |21|it|6|

c:\tc\t yoe index5.t xt

cs 201|29

ee401|86

is 101|0

it501|111

**Program 6**

/\* Write a program to implement index on secondary key, the name, for a file of student objects. Implement add(), search(), delete () using the secondary index. \*/

#include<fstream>

#include<iostream>

#include<curses.h>

#include<stdio.h>

#include<iomanip>

#include<stdlib.h>

#include<string.h>

using namespace std;

#define datafile "stud6.txt"

#define indexfile "pri6.txt"

#define sindexfile "sec6.txt"

fstream dfile,ifile,sifile;

int i,indsize,sindsize;

char buffer[100],skey[20];

//function to open

void opener(fstream &file, char \*fn,ios\_base::openmode mode)

{

file.open(fn,mode);

if(!file)

{

cout<<"unable to open a file";

getch();

exit(1);

}

}

class student

{

char dusn[15],name[20],age[5],branch[6],sem[5];

public:

void read();

void pack();

friend int search(char \*);

void remove();

void datadisp();

void unpack();

}s;

class index

{

public:

char iusn[15],addr[5];

void initial();

void write();

}id[50],in;

class sindex

{

public:

char sname[20],susn[15];

void sinitial();

void swrite();

}sid[50],sin;

// function to copy index file to array structure

void index::initial()

{

ifile.open(indexfile,ios::in);

if(!ifile)

{

indsize=0;

return;

}

for(indsize=0;;indsize++)

{

ifile.getline(id[indsize].iusn,15,'|');

ifile.getline(id[indsize].addr,5,'\n');

if(ifile.eof())

break;

}

ifile.close();

}

//function to copy sindex file to array structure

void sindex::sinitial()

{

sifile.open(sindexfile,ios::in);

if(!sifile)

{

sindsize=0;

return;

}

for(sindsize=0;;sindsize++)

{

sifile.getline(sid[sindsize].sname,20,'|');

sifile.getline(sid[sindsize].susn,15,'\n');

if(sifile.eof())

break;

}

sifile.close();

}

// function to update the index file

void index::write()

{

opener(ifile,indexfile,ios::out);

for(i=0;i<indsize;i++)

ifile<<id[i].iusn<<"|"<<id[i].addr<<"\n";

}

//function to upadate the secondary file

void sindex::swrite()

{

opener(sifile,sindexfile,ios::out);

for(i=0;i<sindsize;i++)

sifile<<sid[i].sname<<"|"<<sid[i].susn<<"\n";

}

//function to search based on usn number

int search(char \* fusn)

{

int low=0,high=indsize-1,mid;

while(low <=high)

{

mid = (low+high)/2;

if(strcmp(fusn,id[mid].iusn)==0)

return mid;

if(strcmp(fusn,id[mid].iusn)>0)

low=mid+1;

else

high=mid-1;

}

return -1;

}

// function to read the student record

void student::read()

{

int k;

cout<<"enter the usn number="; scanf("%s",dusn);

if(search(dusn)>=0)

{

cout<<"usn is already present we can't add to index file\n";

return;

}

for(i=indsize;i>0;i--)

{

if(strcmp(dusn,id[i-1].iusn)<0)

id[i]=id[i-1];

else

break;

}

opener(dfile,datafile,ios::app);

cout<<"enter the name=";

scanf("%s",name);

cout<<"enter the age=";

scanf("%s",age);

cout<<"enter the branch="; scanf("%s",branch);

cout<<"enter the semester=";

scanf("%s",sem);

pack();

dfile.seekg(0,ios::end);

k=dfile.tellg();

dfile<<buffer<<"\n";

strcpy(id[i].iusn,dusn);

sprintf(id[i].addr,"%d",k);

indsize++;

for(i=sindsize;i>0;i--)

{

if(strcmp(name,sid[i-1].sname)<0)

sid[i]=sid[i-1];

else if((strcmp(name,sid[i-1].sname)==0) && (strcmp(dusn,sid[i-1].susn)<0))

sid[i]=sid[i-1];

else

break;

}

strcpy(sid[i].sname,name);

strcpy(sid[i].susn,dusn);

sindsize++;

}

//function to pack

void student::pack()

{

strcpy(buffer,dusn);

strcat(buffer,"|");

strcat(buffer,name);

strcat(buffer,"|");

strcat(buffer,age);

strcat(buffer,"|");

strcat(buffer,branch);

strcat(buffer,"|");

strcat(buffer,sem);

strcat(buffer,"|");

}//function to search based on usn number

//function to search based on secondary key

int sec\_search()

{

int pos,j,flag=-1;

cout<<"\nenter the name to search(sec key):";

scanf("%s",skey);

cout<<"the searched record details are :"<<endl;

cout<<setiosflags(ios::left);

cout<<"usn"<<"\t\tname"<<endl;

opener(dfile,datafile,ios::in|ios::out);

for(j=0;j<sindsize;j++)

if(strcmp(skey,sid[j].sname)==0)

{

cout<<sid[j].susn<<"\t\t"<<sid[j].sname<<endl;

flag=j;

}

return flag;

}

// function to remove the record

void student::remove()

{

char rusn[10];

int pos,spos;

cout<<"enter the usn number above listed to delete:";

cin>>rusn;

for(i=0;i<sindsize;i++)

{

if(strcmp(sid[i].susn,rusn)==0)

{

spos=i;

break;

}

}

if(strcmp(sid[spos].sname,skey)==0)

{

pos=search(rusn);

dfile.seekp(atoi(id[pos].addr),ios::beg);

dfile.put('$');

for(i=pos;i<indsize;i++)

id[i]=id[i+1];

indsize--;

for(i=spos;i<sindsize;i++)

sid[i]=sid[i+1];

sindsize--;

}

else

cout<<"usn number and name doesnot match";

}

//function to display the datafile

void student::datadisp()

{

cout<<setiosflags(ios::left);

cout<<setw(16)<<"usn"<<setw(16)<<"name"<<setw(16)<<"age"<<setw(16);

cout<<"branch"<<setw(16)<<"sem";

while(1)

{

unpack();

if(dfile.eof())

break;

}

cout<<endl<<"the index file details are "<<endl;

cout<<setw(10)<<"usn"<<setw(10)<<"address";

for(i=0;i<indsize;i++)

cout<<endl<<setw(10)<<id[i].iusn<<setw(10)<<id[i].addr;

cout<<endl<<"\n the secondary file details are " <<endl;

cout<<setw(20)<<"name"<<setw(15)<<"primary reference";

for(i=0;i<sindsize;i++)

cout<<endl<<setw(20)<<sid[i].sname<<setw(15)<<sid[i].susn;

}

//function to unpack the data file

void student::unpack()

{

dfile.getline(buffer,100,'\n');

i=0;

if(buffer[i]!='$')

while(buffer[i]!='\0')

{

if(buffer[i]=='|')

cout<<"\t\t";

else

cout<<buffer[i];

i++;

}

}//main program

int main()

{

int ch,flag;

in.initial();

sin.sinitial();

curscr;

for(;;)

{

cout<<endl<<"1-read,2-display,3-search,4-delete,5-exit\n";

cin>>ch;

switch(ch)

{

case 1: cout<<endl<<"enter student details : " <<endl;

s.read();

in.write();

sin.swrite();

break;

case 2: opener(dfile,datafile,ios::in);

cout<<"\nthe datafile,indexfile and secondary file" <<endl;

s.datadisp();

break;

case 3:cout<<"To search based on sec key ";

flag=sec\_search();

if(flag==-1)

cout<<"no data record ";

break;

case 4: flag=sec\_search();

if(flag==-1)

cout<<"no data record found";

else

{

s.remove();

in.write();

sin.swrite();

}

break;

default : exit(0);

}

dfile.close();

ifile.close();

sifile.close();

}

return 0;

}

Output

1. rea d, 2. displa y, 3. s ea rch, 4 .delete, 5 . exit

1

enter s tudent deta ils :

enter the us n number= is 101

enter the na me= ma noj kuma r

enter the a ge= 25

enter the bra nch= is e

enter the s emet er= 6

1. rea d, 2. dis pla y, 3. s ea rch, 4 .delete, 5 .exit

2

the s tudent deta ils a re

us n na me a ge branch s em

is 101 ma noj kuma r 25 is e 6

the index file deta ils a re

us n a ddress

is 101 0

1. rea d, 2. dis pla y, 3. s ea rch, 4 .delete, 5 .exit

1

enter s tudent deta ils :

enter the us n number= cs 201

enter the na me= vikra m na ra ya n

enter the a ge= 35

enter the bra nch= cs e

enter the s emet er= 8

1. rea d, 2. displa y, 3. s ea rch, 4 .delete, 5 .exit

2

the datafile,indexfile and secondary file

the s tudent deta ils a re

us n na me a ge bra nch s em

is 101 ma noj kuma r 25 is e 6

cs 201 vikra m na ra ya n 35 cs e 8

the index file deta ils a re

us n a ddress

cs 201 29

is 101 0

the secondary file details are

name usn

is101 manoj kumar

cs101 vikram narayan

1.rea d, 2. dis pla y, 3. s ea rch, 4 .delete, 5 .exit

3

To s ea rch ba s ed on s ec ke y

Enter the na me to s ea rch (s ec ke y): vikra m na ra ya n

us n name a ge bra nch s em

cs 201 vikra m na ra ya n 35 cs e 8

1. rea d, 2. dis pla y, 3. s ea rch, 4 .delete, 5 .exit

4

Enter the na me to s ea rch (s ec ke y): vikra m na ra ya n

us n name a ge bra nch s em

cs 201 vikra m na ra ya n 35 cs e 8

enter the us n number a bove lis ted to delet e

cs 201

**Program 7**

/\* Write a program to read two lists of names and then match the names in the two lists using consequential Match based on a single loop. Output the names common to both the files \*/

#include<stdio.h>

#include<iostream>

#include<curses.h>

#include<stdlib.h>

#include<fstream>

#include<string.h>

using namespace std;

//function to open a file in different mode

void opener(fstream &file, char \*fn,ios\_base::openmode mode)

{

file.open(fn,mode);

if(!file)

{

cout<<"unable to open the file \n ";

getch();

exit(1);

}

}

//function to match the common names from two files

void match(fstream &file1 ,fstream &file2 ,fstream &ofile)

{

char s1[25] ,s2[25];

file1.getline(s1,25,'\n');

file2.getline(s2,25,'\n');

while(!file1.eof() && !file2.eof())

{

if(strcmp(s1,s2)== 0)

{

ofile<<s1<<"\n";

cout<<s1<<endl;

file1.getline(s1,25,'\n');

file2.getline(s2,25,'\n');

}

else if(strcmp(s1,s2)<0)

file1.getline(s1,25,'\n');

else

file2.getline(s2,25,'\n');

}

}

//main program

int main()

{

fstream list1,list2,outlist;

curscr;

opener(list1,"name1.txt",ios::in);

opener(list2,"name2.txt",ios::in);

opener(outlist,"names.txt",ios::out);

match(list1,list2,outlist);

cout<<"name1.txt & name2.txt matching names in names.txt\n";

list1.close();

list2.close();

outlist.close();

getch();

return 0;

}

NOTE: In file name1.txt and name2.txt

Names should be in ascending order

OUTPUT:

names1.txt

navnish

pavan

sharath

sagar

vallish

names2.txt

navnish

niranjan

pavan

puneeth

sharath

sagar

output.txt

name1.txt & name2.txt matching names in names.txt

na vnis h

pa va n

s ha ra th

s a ga r

**Program 8**

/\*Write a program to read k Lists of names and merge them using k-way merge algorithm with k = 8. \*/

#include<stdio.h>

#include<curses.h>

#include<iostream>

#include<fstream>

#include<stdlib.h>

#include<string.h>

#define k 8

using namespace std;

//function to open a file in different mode

void opener(fstream &file, char \*fn, ios\_base::openmode mode)

{

file.open(fn,mode);

if(!file)

{

cout<<"unable to open the file \n";

getch();

exit(1);

}

}

//main program

int main()

{

fstream list[8], outfile;

char name[8][20]={"name0.txt","name1.txt","name2.txt","name3.txt","name4.txt","name5.txt","name6.txt","name7.txt"};

char item[8][20],min[20]="";

int i,count=0;

for(i=0;i<k;i++)

opener(list[i],name[i],ios::in);

opener(outfile,"merge8.txt",ios::out);

for(i=0;i<k;i++)

{

list[i].getline(item[i],20,'\n');

if(list[i].eof())

count++;

}

cout<< "the names after merging using k-way merge algorithm\n";

while(count<k)

{

strcpy(min,"") ;

for(i=0;i<k;i++)

if(!list[i].eof())

{

strcpy(min,item[i]) ;

break;

}

count=0;

for(i=0;i<k;i++)

{

if(list[i].eof())

count++;

else if(strcmp(item[i],min)<0)

strcpy(min,item[i]);

}

if(count==8)break;

outfile<<min<<"\n";

cout<<min<<"\n";

for(i=0;i<k;i++)

if(strcmp(item[i],min)==0)

list[i].getline(item[i],20,'\n');

}

for(i=0;i<8;i++)

list[i].close();

getch();

return 0;

}

OUTPUT

N ame 0.txt

A ka rsh

\*

N ame 2.txt

N a vnis h

Pa va n

\*

N ame 3.txt

N a vnis h

Sha ra th

\*

N ame 4.txt

Sha ra th

Srinidhi

\*

Name 5 .txt

Srinidhi

V a llis h

\*

Name 6 .txt

V a llis h

\*

Name 7 .txt

\*

M e rge 8.txt

A ka rsh

A nura g

N a vnis h

Pa va n

Sha ra th

Srinidhi

V a llis h