**FILE STRUCTURES LABORATORY WITH MINI PROJECT**

**[As per Choice Based Credit System (CBCS) scheme]**

**SEMESTER – VI**

|  |  |  |  |
| --- | --- | --- | --- |
| Subject Code | 18ISL67 | IA Marks | 40 |
| Number of Lecture Hours/Week | 02I + 02P | Exam Marks | 60 |
| Total Number of Lecture Hours | 40 | Exam Hours | 03 |
| **CREDITS – 02** | | | |

**Lab Experiments:**

**PART A**

1. Write a program to read series of names, 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.

2. Write a program to read and write student objects with fixed-length records and thefields delimited by “|”. Implement pack ( ), unpack ( ), modify ( ) and search ( ) methods.

3. Write a program to read and write student objects with Variable - Length records using any suitable record structure. Implement pack ( ), unpack ( ), modify ( ) and search ( ) methods.

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.

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

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.

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 lists.

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

k = 8.

**Part B --- Mini project:**

Student should develop mini project on the topics mentioned below or similar applications

**Document processing, transaction management, indexing and hashing, buffer management, configuration management. Not limited to these.**

**Course Learning Objectives:** This course (18CISL67) will enable students to:

1. Apply the concepts of Unix IPC to implement a given function.

2. Measure the performance of different file structures

3. Write a program to manage operations on given file system.

4. Demonstrate hashing and indexing techniques

**Course Outcomes:**

|  |  |
| --- | --- |
| **CO** | **Description** |
| CO 1: | Implement operations related to files |
| CO 2: | Apply the concepts of file system to produce the given application |
| CO 3: | Evaluate performance of various file systems on given parameters. |
| CO 4: | Develop mini Project including Document processing, transaction management, indexing and hashing, buffer management, configuration management. |
| CO 5: | Demonstrate the mini project with results |
| CO 6: | Repost the developed project in a team |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **CO/PO/PSO** | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** | **PO11** | **PO12** | **PSO1** | **PSO2** |
| **CO1** | 2 | 1 | 2 |  | 2 |  |  |  |  |  | 3 | 2 | 3 |  |
| **CO2** | 2 | 2 | 3 | 2 | 2 |  |  |  |  |  | 2 | 2 | 3 |  |
| **CO3** | 2 | 2 | 3 | 2 | 2 | 1 | 1 |  | 3 | 3 | 2 | 2 | 2 |  |
| **CO4** | 2 | 3 | 2 | 1 | 2 |  |  |  |  |  | 3 | 2 | 3 |  |
| **CO5** | 2 | 2 | 2 | 1 | 2 |  |  |  |  |  | 2 | 2 | 2 |  |
| **CO6** | 3 | 3 | 2 | 1 | 2 |  |  |  | 2 |  | 2 | 2 | 3 |  |
| Avg | 2.2 | 2.2 | 2.3 | 1.4 | 2 | 1 | 1 |  | 2.5 | 3 | 2.3 | 2 | 2.7 |  |

**Conduction of Practical Examination:**

1. All laboratory experiments from part A are to be included for practical examination.

2. Mini project has to be evaluated for 40 Marks as per 6(b).

3. Report should be prepared in a standard format prescribed for project work.

4. Students are allowed to pick one experiment from the lot.

5. Strictly follow the instructions as printed on the cover page of answer script.

6. Marks distribution:

a) Part A: Procedure + Conduction + Viva: **09 + 42 +09 =60 Marks**

b) Part B: Demonstration + Report + Viva voce = **20+14+06 = 40 Marks**

7. Change of experiment is allowed only once and marks allotted to the procedure part to be made zero.

**A. Basic Notes.**

1. Where to type the programs??

- the program can be typed on any editor such as vi or any other linux editors. but the extension of the file should be ".cpp" ---> C++ files.

FOR vi editor

- in terminal type vi <filename>.cpp to open the file.

- after typing the program Press "Esc" foll by ":wq" to save the file and quit to terminal.

2. Where to see the output??

-The saved “source” file is executed in two stages:

1. COMPILATION. (The g++ compiler is used)

type "g++ <filename>.cpp" in the terminal.

3. EXECUTION.

the executable file is stored as a.out in the current directory so file can be executed as follows:

./a.out

(Note:Relative Path Name . -> (Current Directory) )

**B. Library: string**

#include<string> -> C++ Header file

#include<string.h> -> C Header file

string is a C++ library.

string.h is a C library. differences between the two are listed below:

The C++ library has a string class (predefined data type for strings)

In C we can only use character arrays, there is no exclusive data type for strings.

char a[45], b[45]; -->C

string a, b; -->C++

Initializing is same in both cases.

a = "Sjcit";

b = "Cbpur";

ADVANTAGE??

by using C++ string classes we can use inbuilt functions and overloaded operators which have a much simpler and natural syntax than the corresponding C functions, thus no need of remembering special functions for strings.

a. Concatenation

strcat(a , b); -> C

a = a + b; -> C++ equivalent. + and = have already been defined in the library.

b. Copying

strcpy(a,b); -> Copies b to a

a = b; ->equivalent C++ code

c. Comparing

int flag = strcmp(a,b);

if(flag == 0) printf "both are same"; -> using C strings

if(a == b) printf "both are same"; -> using C++ strings

d. Length

intleng = strlen(a); -> using C String

intleng = a.length(); -> using C++ String class. (recall syntax of how member functions are called)

C++ is a superset of C. Thus both C strings as well as C++ strings can be used. If both are being used in a program remember to include <string.h> as well. In some cases we are forced to use character arrays instead of string objects.

**C. Library: fstream**

fstream is a C++ library that contains a fstream class which has several functions that handle various operations on files. But Before using functions we must have file name pointer which holds the logical file.

Syntax:

fstream fp;

**a. Open a file**

The first operation generally performed on an object of one of these classes is to associate it to a real file. This procedure is known as to open a file. An open file is represented within a program by a stream (i.e., an object of one of these classes; in the previous example, this was myfile) and any input or output operation performed on this stream object will be applied to the physical file associated to it.

In order to open a file with a stream object we use its member function open:

open (filename, mode);

Where filename is a string representing the name of the file to be opened, and mode is an optional parameter with a combination of the following flags:

To open a file we use open function

|  |  |
| --- | --- |
| ios::in | Open for input operations. |
| ios::out | Open for output operations. |
| ios::binary | Open in binary mode.  Set the initial position at the end of the file. |
| ios::ate | If this flag is not set, the initial position is the beginning of the file. |
| ios::app | All output operations are performed at the end of the file, appending the  content to the current content of the file. |
| ios::trunc | If the file is opened for output operations and it already existed, its previous  content is deleted and replaced by the new one. |

All these flags can be combined using the bitwise operator OR (|). For example, if we want to open the fileexample.bin in binary mode to add data we could do it by the following call to member function open:

1. ofstream myfile;

2. myfile.open ("example.bin", ios::out | ios::app | ios::binary);

Each of the open member functions of classes ofstream, ifstream and fstream has a default mode that is used if the file is opened without a second argument:

|  |  |
| --- | --- |
| class | default mode parameter |
| ofstream | ios::out |
| ifstream | ios::in |
| fstream | ios::in | ios::out |

For ifstream and ofstream classes, ios::in and ios::out are automatically and respectively assumed, even if a mode that does not include them is passed as second argument to the open member function (the flags are combined).

For fstream, the default value is only applied if the function is called without specifying any value for the mode parameter. If the function is called with any value in that parameter the default mode is overridden, not combined.

File streams opened in binary mode perform input and output operations independently of any format considerations. Non-binary files are known as text files, and some translations may occur due to formatting of some special characters (like newline and carriage return characters).

Since the first task that is performed on a file stream is generally to open a file, these three classes include a constructor that automatically calls the open member function and has the exact same parameters as this member. Therefore, we could also have declared the previous myfile object and conduct the same opening operation in our previous example by writing:

ofstream myfile ("example.bin", ios::out | ios::app | ios::binary);

Combining object construction and stream opening in a single statement. Both forms to open a file are valid and equivalent.

**b. Closing a file**

When we are finished with our input and output operations on a file we shall close it so that the operating system is notified and its resources become available again. For that, we call the stream's member function close. This member function takes flushes the associated buffers and closes the file:

myfile.close();

Once this member function is called, the stream object can be re-used to open another file, and the file is available again to be opened by other processes.

In case that an object is destroyed while still associated with an open file, the destructor automatically calls the member function close.

**c. Reading a line from the file and storing it in a c++ string**

getline(<filepointer>,<string>,[<delim>]);

**eg.**

getline(fp, buf, ';');

Extracts line from fp and stores in buf until delimiter character(;) is found or end of file is found. Delimeter is optional. Default ('\n') is used if notspecified.

**d. Writing a line to the file**

simply use "<<" operator

stringbuf = "sjcit";

fp<<buf;

Note: make sure put pointer is at correct position.

**e. Moving the read and write pointers**

a logical file has to pointers

-get pointer -put pointer for reading and writing

intpos = fp.tellg();-> used to find out current position of get pointer and store in "pos"

intpos = fp.tellp();-> used to find out current position of put pointer and store in "pos"

Moving:

fp.seekp(27, ios::beg); move the put pointer to 27 bytes from beginning of file

fp.seekg(0, ios::end); mov the get pointer to 0 bytes from end of file

**f. Other modes:**

ios::cur move --- pointer -- bytes from current position

**g. Other functions**

system("any\_unix\_command"); -->executes any unix command.

eg

1. Unix command date can be executed withing program using system("date");

2. TO clear the terminal screen the clear command is used. Thus within the program we have to use

system("clear");

NOTE: WE CANNNOT USE clrscr(); SINCE THERE IS NO CONIO LIBRARY IN GCC.

**1. Write a program to read series of names, 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 <cstring>

#include <fstream>

using namespace std;

int main()

{

char s1[25];

fstream f1,f2;

int i = 0, j = 0, x = 0, c = 0, kb = 0;

char fname1[25],fname2[25];

while(1)

{

cout << "1:For std i/o\n2.For file i/o\n";

cout << "Enter your choice :\n";

cin >> kb;

switch(kb)

{

case 1:

cout << "Enter number of names :";

cin >> c;

for(j = 1;j <= c; j++)

{

cout << "Enter name :" << j << ":";

cin >> s1;

x = strlen(s1);

cout << "Reversed name :" << j << ":";

// Code to reverse the input

for(i = x-1; i >= 0; i--)

cout << s1[i];

// Display on standard output

cout << endl;

}

break;

case 2:

cout << "Enter datafile name :";

cin >> fname1;

cout << "Enter reverse datafile name :";

cin >> fname2;

// Opening requested files

f1.open(fname1, ios::in);

f2.open(fname2, ios::out);

if(!f1)

{

cerr << "File doesnot exist: " << fname1;

return -1;

}

if(!f2)

{

cerr << "File doesnot exist: " << fname2;

return -1;

}

while(1)

{

f1.getline(s1,25);

if(f1.fail())

break;

x = strlen(s1);

for(i = x-1; i >= 0; i--)

f2 << s1[i];

f2 << endl;

}

f1.close();

f2.close();

break;

default:exit(0);

}}

return 0;

}

**OUTPUT:**

[root@localhost~] gedit 1.cpp

[root@localhost~] g++ 1.cpp

[root@localhost~]./a.out

**Using Standard I/O**

1:for standard I/O

2:for file I/O

Enter ur choice:1

Enter number of names:3

Enter name 1: AJAY

Reversed name 1:YAJA

Enter name 2: AMAR

Reversed name 2:RAMA

Enter name 2: GAMYA

Reversed name 2:AYMAG

**Using File I/O**

vi input.txt

AMITH

AMAR

RAMA

1:for standard I/O

2:for file I/O

Enter ur choice:2

Enter input file name:input.txt

Enter output file name:output.txt

Cat output.txt

HTIMA

RAMA

AMAR

**I/O redirection and pipes**

**Using Pipes**

[root@localhost~]cat output.txt|sort

AMAR

HTIMA

RAMA

**Redirection of standard input**

[root@localhost~]cat output.txt|sort>sortedrev.txt

AMAR

HTIMA

RAMA

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

#include <iostream>

#include <cstring>

#include <fstream>

#include<stdlib.h>

#include<string>

#define SIZE 50

int count=0;

using namespace std;

class fixedlength

{

struct student

{

char usn[11];

char name[20];

char sem[6];

char dept[10];

};

public: void pack();

void unpack();

void search();

void modify();

};

void fixedlength::pack()

{

char buf[SIZE];

student s;

cout<<"\n enter usn,name,sem,dept:";

cin>>s.usn>>s.name>>s.sem>>s.dept;

ofstream ofile;

ofile.open("student1.txt",ios::app);

sprintf(buf,"%s|%s|%s|%s|",s.usn,s.name,s.sem,s.dept);

int len=strlen(buf);

while(len<(SIZE-1))

{

strcat(buf,"\_");

len++;

}

count++;

strcat(buf,"$");

ofile<<buf;

ofile.close();

}

void fixedlength::unpack()

{

char buf[SIZE],temp[100];

student s;

ifstream ifile;

ifile.open("student1.txt",ios::out);

int n=0;

cout<<"\n database: \n";

while(n<count)

{

ifile.getline(buf,100,'$');

sscanf(buf,"%[^|]|%[^|]| %[^|]|%[^|]|%[^$]",s.usn,s.name,s.sem,s.dept,temp);

cout<<s.usn<<" "<<s.name<<" "<<s.sem<<" "<<s.dept<<endl;

n++;

}

ifile.close();

}

void fixedlength::search()

{

char buf[SIZE],temp[100],usn[11];

student s;

ifstream ifile;

int flag=0;

ifile.open("student1.txt",ios::out);

int n=0;

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

cin>>usn;

cout<<"\n database:\n";

while(n<count)

{

ifile.getline(buf,100,'$');

sscanf(buf,"%[^|]|%[^|]| %[^|]|%[^|]|%[^$]",s.usn,s.name,s.sem,s.dept,temp);

if (strcmp(s.usn,usn)==0)

{

flag=1;

cout<<s.usn<<" "<<s.name<<" "<<s.sem<<" "<<s.dept<<endl;

}

n++;

}

if(flag==0)

cout<<"\n key not found";

ifile.close();

}

void fixedlength::modify()

{

char buf[SIZE],temp[100],usn[11];

student s;

ifstream ifile;

ifile.open("student1.txt",ios::out);

int n=0,ch,flag=0;

cout<<"\n enter the usn to be modified:";

cin>>usn;

cout<<"\n database:\n";

while(n<count)

{

ifile.getline(buf,100,'$');

sscanf(buf,"%[^|]|%[^|]| %[^|]|%[^|]|%[^$]",s.usn,s.name,s.sem,s.dept,temp);

if (strcmp(s.usn,usn)==0)

{

flag=1;

cout<<"\n key found \n 1:modify name 2:modify sem 3:modify dept\n enter ur choice:";

cin>>ch;

switch(ch)

{

case 1: cout<<"\n enter name:";

cin>>s.name;

break;

case 2: cout<<"\n enter sem:";

cin>>s.sem;

break;

case 3: cout<<"\n enter dept:";

cin>>s.dept;

break;

default:break;

}

ofstream ofile;

ofile.open("student1.txt",ios::in);

sprintf(buf,"%s|%s|%s|%s|",s.usn,s.name,s.sem,s.dept);

int len=strlen(buf);

while(len<(SIZE-1))

{

strcat(buf,"\_");

len++;

}

strcat(buf,"$");

ofile.seekp((n\*SIZE),ios::beg);

ofile<<buf;

ofile.close();

}

n++;

}

if(flag==0)

cout<<"\n key not found";

ifile.close();

}

int main()

{

fixedlength f;

char buffer[SIZE];

ifstream ifile;

ifile.open("student1.txt",ios::out);

while(!ifile.eof())

{

ifile.getline(buffer,100,'$');

count++;

}

count--;

ifile.close();

int ch;

for(;;)

{

cout<<"\n 1:pack\t 2:unpack\t 3:search\t 4:modify\t 5:exit\n enter ur choice\n";

cin>>ch;

switch(ch)

{

case 1:f.pack();

break;

case 2:f.unpack();

break;

case 3:f.search();

break;

case 4:f.modify();

break;

default:exit(0);

}

}

return 0;

}

**OUTPUT:**

[root@localhost ~]# gedit prog2.cpp

[root@localhost ~]# g++ prog2.cpp

[root@localhost ~]# gedit student1.txt

[root@localhost ~]# ./a.out

1:pack 2:unpack 3:search 4:modify 5:exit

enter ur choice

1

enter usn,name,sem,dept:

1sj18is001

Amrutha

3

ise

1:pack 2:unpack 3:search 4:modify 5:exit

enter ur choice

1

enter usn,name,sem,dept:

1sj18is002

Anitha

4

ise

1:pack 2:unpack 3:search 4:modify 5:exit

enter ur choice

1

enter usn,name,sem,dept:

1sj18is004

Anvith

5

cse

1:pack 2:unpack 3:search 4:modify 5:exit

enter ur choice

2

database:

1sj18is001 amrutha 3 ise

1sj18is002 anitha 4 ise

1sj18is004 anvith 5 cse

1:pack 2:unpack 3:search 4:modify 5:exit

enter ur choice

3

enter the usn to be searched:1sj18is002

database:

1sj18is002 anitha 4 ise

enter ur choice

4

enter the usn to be modified:1sj18is002

database:

key found

1:modify name 2:modify sem 3:modify dept

enter ur choice:2

enter sem:5

1:pack 2:unpack 3:search 4:modify 5:exit

enter ur choice

2

database:

1sj18is001 amrutha 3 ise

1sj18is002 anitha 5 ise

1sj18is004 anvith 5 cse

1:pack 2:unpack 3:search 4:modify 5:exit

enter ur choice

5

[root@localhost ~]# vi student1.txt

1sj18is001|amrutha|3|ise|\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_$1sj18is002|anitha|5|ise|

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_$1sj18is004|anvith|5|cse|\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_$

**3. Write a C++ program to read and write student objects with Variable - Length records using any suitable record structure. Implement pack( ), unpack( ), modify( ) and search( ) methods.**

#include <iostream>

#include <cstring>

#include <fstream>

#include<stdlib.h>

#include<string>

using namespace std;

int count=0;

class variablelength

{

struct student

{

char usn[11];

char name[20];

char sem[6];

char dept[10];

};

public: void pack();

void unpack();

void search();

void modify();

};

void variablelength::pack()

{

char buf[100];

student s;

cout<<"\n enter usn,name,sem,dept:\n";

cin>>s.usn>>s.name>>s.sem>>s.dept;

ofstream ofile;

ofile.open("student2.txt",ios::app);

sprintf(buf,"%s|%s|%s|%s|$",s.usn,s.name,s.sem,s.dept);

count++;

ofile<<buf;

ofile.close();

}

void variablelength::unpack()

{

char buf[100],temp[100];

student s;

ifstream ifile;

ifile.open("student2.txt",ios::out);

int n=0;

cout<<"\n database: \n";

while(n<count)

{

ifile.getline(buf,100,'$');

sscanf(buf,"%[^|]|%[^|]|%[^|]|%[^|]|$",s.usn,s.name,s.sem,s.dept,temp);

cout<<s.usn<<" "<<s.name<<" "<<s.sem<<" "<<s.dept<<endl;

n++;

}

ifile.close();

}

void variablelength::search()

{

char buf[100],temp[100],usn[11];

int flag=0;

student s;

ifstream ifile;

ifile.open("student2.txt",ios::out);

int n=0;

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

cin>>usn;

while(n<count)

{

ifile.getline(buf,100,'$');

sscanf(buf,"%[^|]|%[^|]| %[^|]|%[^|]|$",s.usn,s.name,s.sem,s.dept,temp);

if (strcmp(s.usn,usn)==0)

{

flag=1;

cout<<s.usn<<" "<<s.name<<" "<<s.sem<<" "<<s.dept<<endl;

}

n++;

}

if(flag==0)

cout<<"\n key not found";

ifile.close();

}

void variablelength::modify()

{

char buf[100],temp[100],usn[11];

int flag=0;

student s;

ifstream ifile;

ifile.open("student2.txt",ios::out);

int n=0,ch;

cout<<"\n enter the usn to be modified:";

cin>>usn;

ofstream ofile;

ofile.open("student2.txt",ios::in);

while(n<count)

{

ifile.getline(buf,100,'$');

sscanf(buf,"%[^|]|%[^|]| %[^|]|%[^|]|$",s.usn,s.name,s.sem,s.dept,temp);

if (strcmp(s.usn,usn)==0)

{

flag=1;

cout<<"\n key found \n 1:modify name 2:modify sem 3:modify dept\n enter ur choice:";

cin>>ch;

switch(ch)

{

case 1: cout<<"\n enter name:";

cin>>s.name;

break;

case 2: cout<<"\n enter sem:";

cin>>s.sem;

break;

case 3: cout<<"\n enter dept:";

cin>>s.dept;

break;

default:break;

}

}

sprintf(buf,"%s|%s|%s|%s|$",s.usn,s.name,s.sem,s.dept);

ofile<<buf;

n++;

}

if(flag==0)

cout<<"\n key not found";

ofile.close();

ifile.close();

}

int main()

{

variablelength v;

char buffer[100];

ifstream ifile;

ifile.open("student2.txt",ios::out);

while(!ifile.eof())

{

ifile.getline(buffer,100,'$');

count++;

}

count--;

ifile.close();

int ch;

for(;;)

{

cout<<"\n 1:pack\t 2:unpack\t 3:search\t 4:modify\t 5:exit\n enter ur choice\n";

cin>>ch;

switch(ch)

{

case 1:v.pack();

break;

case 2:v.unpack();

break;

case 3:v.search();

break;

case 4:v.modify();

break;

default:exit(0);

}

}

return 0;

}

**OUTPUT:**

[root@localhost ~]# gedit prog3.cpp

[root@localhost ~]# g++ prog3.cpp

[root@localhost ~]# gedit student2.txt

[root@localhost ~]# ./a.out

1:pack 2:unpack 3:search 4:modify 5:exit

enter ur choice

1

enter usn,name,sem,dept:

1sj11is001

amith

3

ise

1:pack 2:unpack 3:search 4:modify 5:exit

enter ur choice

1

enter usn,name,sem,dept:

1sj11is002

ankur

4

cse

1:pack 2:unpack 3:search 4:modify 5:exit

enter ur choice

1

enter usn,name,sem,dept:

1sj11is003

mahesh

4

cse

1:pack 2:unpack 3:search 4:modify 5:exit

enter ur choice

2

database:

1sj11is001 amith 3 ise

1sj11is002 ankur 4 cse

1sj11is003 mahesh 4 cse

1:pack 2:unpack 3:search 4:modify 5:exit

enter ur choice

3

enter the usn to be searched:1sj11is002

1sj11is002 ankur 4 cse

1:pack 2:unpack 3:search 4:modify 5:exit

enter ur choice

4

enter the usn to be modified:1sj11is002

key found

1:modify name 2:modify sem 3:modify dept

enter ur choice:1

enter name:ankurjm

key not found

1:pack 2:unpack 3:search 4:modify 5:exit

enter ur choice

2

database:

1sj11is001 amith 3 ise

1sj11is002 ankurjm 4 cse

1sj11is003 mahesh 4 cse

1:pack 2:unpack 3:search 4:modify 5:exit

enter ur choice

5

[root@localhost ~]# vi student2.txt

1sj11is001|amith|3|ise|$1sj11is002|ankurjm|4|cse|$1sj11is003|mahesh|4|cse|$

**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 <cstring>

#include <fstream>

#include<stdlib.h>

#include<string>

using namespace std;

int count=0;

class variablerrn

{

struct student

{

char usn[11];

char name[20];

char sem[6];

char dept[10];

};

public: void pack();

void unpack();

};

void variablerrn::pack()

{

char buf[100],c[20];

student s;

cout<<"\n enter usn,name,sem,dept:\n";

cin>>s.usn>>s.name>>s.sem>>s.dept;

ofstream ofile;

ofile.open("student3.txt",ios::app);

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

long p=ofile.tellp();

sprintf(c,"%d|%ld|$",count+1,p);

sprintf(buf,"%s|%s|%s|%s|$",s.usn,s.name,s.sem,s.dept);

count++;

ofile<<buf;

ofstream rrn;

rrn.open("rrn.txt",ios::app);

rrn<<c;

rrn.close();

ofile.close();

}

void variablerrn::unpack()

{

char buf[100],temp[100],c[20],t[50];

student s;

int rrn1,frrn,n=0,flag=0;

long pos;

cout<<"\n Enter record number:\n";

cin>>rrn1;

ifstream rrn;

rrn.open("rrn.txt",ios::out);

rrn.seekg(0,ios::beg);

ifstream ifile;

ifile.open("student3.txt",ios::out);

ifile.seekg(0,ios::beg);

while(n<=count)

{

rrn.getline(c,20,'$');

sscanf(c,"%d|%ld|$",&frrn,&pos,t);

if(rrn1==frrn)

{

flag=1;

ifile.seekg(pos,ios::beg);

cout<<"\n database: \n";

ifile.getline(buf,100,'$');

sscanf(buf,"%[^|]|%[^|]|%[^|]|%[^|]|$",s.usn,s.name,s.sem,s.dept,temp);

cout<<s.usn<<" "<<s.name<<" "<<s.sem<<" "<<s.dept<<endl;

break;

}

n++;

}

if(flag==0)

cout<<"\n key not found";

rrn.close();

ifile.close();

}

int main()

{

variablerrn r;

char buffer[100];

ifstream ifile;

ifile.open("student3.txt",ios::out);

ifile.seekg(0,ios::beg);

while(!ifile.eof())

{

ifile.getline(buffer,100,'$');

count++;

}

count--;

ifile.close();

int ch;

for(;;)

{

cout<<"\n 1:pack\t 2:unpack\t 3:exit\n Enter ur choice\n";

cin>>ch;

switch(ch)

{

case 1:r.pack();

break;

case 2:r.unpack();

break;

default:exit(0);

}

}

return 0;}

**OUTPUT:**

[root@localhost ~]# gedit prog4.cpp

[root@localhost ~]# g++ prog4.cpp

[root@localhost ~]# gedit student3.txt

[root@localhost ~]# gedit rrn.txt

[root@localhost ~]# ./a.out

1:pack 2:unpack 3:exit

Enter ur choice

1

enter usn,name,sem,dept:

1sj11is001

chaturvi

3

ise

1:pack 2:unpack 3:exit

Enter ur choice

1

enter usn,name,sem,dept:

1sj11is002

pallavi

4

cse

1:pack 2:unpack 3:exit

Enter ur choice

1

enter usn,name,sem,dept:

1sj11is003

rekha

6

ise

1:pack 2:unpack 3:exit

Enter ur choice

2

Enter record number:

3

database:

1sj11is003 rekha 6 ise

1:pack 2:unpack

Enter ur choice

3

3:exit

[root@localhost ~]# vi student3.txt

1sj11is001|chaturvi|3|ise|$1sj11is002|pallavi|4|cse|$1sj11is003|rekha|6|ise|$

[root@localhost ~]# vi rrn.txt

1|0|$2|27|$3|53|$

**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 <cstdio>

#include <cstdlib>

#include <iostream>

#include <fstream>

#include <cstring>

using namespace std;

class primaryindex

{

struct student

{

char usn[11],name[15],sem[10],dept[15];

};

public: void add();

void search();

void delete1();

void setup();

};

void primaryindex::setup()

{

ofstream out1,out2;

out1.open("index.txt",ios::in|ios::trunc);

out2.open("student4.txt",ios::in|ios::trunc);

out1.close();

out2.close();

}

void primaryindex::add()

{

char buffer[100],temp[50],usn[11],temp1[50];

int pos1,flag=0;

student s;

ifstream out2;

out2.open("index.txt",ios::in);

cout<<"\nEnter usn,name,sem,dept :";

cin>>s.usn>>s.name>>s.sem>>s.dept;

while(!out2.eof())

{

out2.getline(temp,50,'$');

sscanf(temp,"%[^|]|%d|$",usn,&pos1);

if(strcmp(s.usn,usn)==0)

{

flag=1;

break;

}

}

out2.close();

if(flag==1)

cout<<"\nPrimary key constraint violation,record not inserted";

else

{

ofstream out1,out2;

out1.open("student4.txt",ios::app);

out2.open("index.txt",ios::app);

out1.seekp(0,ios::end);

long pos=out1.tellp();

sprintf(buffer,"%s|%s|%s|%s|$",s.usn,s.name,s.sem,s.dept);

out1<<buffer;

sprintf(temp1,"%s|%ld|$",s.usn,pos);

out2<<temp1;

out1.close();

out2.close();

}

}

void primaryindex::search()

{

char buffer[100],temp[50],usn[11],usn1[11];

int pos,flag=0;

student s;

cout<<"\nEnter usn to be searched";

cin>>usn;

ifstream out1,out2;

out2.open("index.txt",ios::in);

while(!out2.eof())

{

out2.getline(temp,50,'$');

sscanf(temp,"%[^|]|%d|$",usn1,&pos);

if(strcmp(usn1,usn)==0)

{

out1.open("student4.txt",ios::out);

out1.seekg(pos,ios::beg);

out1.getline(buffer,100,'$');

sscanf(buffer,"%[^|]|%[^|]|%[^|]|%[^|]|$",s.usn,s.name,s.sem,s.dept);

cout<<"\nRecord found";

flag=1;

cout<<endl<<s.usn<<" "<<s.name<<" "<<s.sem<<" "<<s.dept;

break;

}

}

if(flag==0)

cout<<"\nRecord doesn't exist";

out1.close();

out2.close();

}

void primaryindex::delete1()

{

char buffer[100],temp[50],usn[11],usn1[11];

int pos,flag=0;

student s;

cout<<"\nEnter usn to be deleted:";

cin>>usn;

ifstream in1,in2;

ofstream of1,of2;

in1.open("index.txt",ios::in);

in2.open("student4.txt",ios::in);

of1.open("index1.txt",ios::out);

of2.open("student41.txt",ios::out);

while(1)

{

in1.getline(temp,50,'$');

if(in1.eof())

break;

in2.getline(buffer,100,'$');

sscanf(temp,"%[^|]|%d|$",usn1,&pos);

strcat(buffer,"$");

strcat(temp,"$");

int len=strlen(buffer);

if(strcmp(usn,usn1)!=0)

{

of1<<temp;

of2<<buffer;

}

else

{

flag=1;

for(int i=0;i<len;i++)

buffer[i]='\*';

of2<<buffer;

}

}

if(flag)

cout<<"\nRecord deleted";

else

cout<<"\nRecord doesn't exists";

in1.close();

in2.close();

of1.close();

of2.close();

remove("index.txt");

remove("student4.txt");

rename("index1.txt","index.txt");

rename("student41.txt","student4.txt");

}

int main()

{

int ch;

primaryindex p;

p.setup();

for( ; ; )

{

cout<<"\n1:add 2:Search 3:delete 4:exit";

cout<<"\n enter the choice :";

cin>>ch;

switch(ch)

{

case 1:p.add();

break;

case 2:p.search();

break;

case 3:p.delete1();

break;

default:exit(0);

}

}

return 0;

}

**OUTPUT:**

[root@localhost ~]# vi student4.txt

[root@localhost ~]# vi index.txt

[root@localhost ~]# g++ prog5.cpp

[root@localhost ~]# ./a.out

1:add 2:Search 3:delete 4:exit

enter the choice :1

Enter usn,name,sem,dept :

1sj11is001

amrutha

4

cse

1:add 2:Search 3:delete 4:exit

enter the choice :1

Enter usn,name,sem,dept :

1sj11is002

Pallavi

4

cse

1:add 2:Search 3:delete 4:exit

enter the choice :1

Enter usn,name,sem,dept :

1sj11is003

chaturvi

4

cse

1:add 2:Search 3:delete 4:exit

enter the choice :2

Enter usn to be searched1sj11is003

Record found

1sj11is003 chaturvi 4 cse

1:add 2:Search 3:delete 4:exit

enter the choice :3

Enter usn to be deleted:1sj11is002

Record deleted

1:add 2:Search 3:delete 4:exit

enter the choice :4

[root@localhost ~]# vi student4.txt

1sj11is001|amrutha|4|cse|$\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*1sj11is003|chaturvi|4|cse|$

[root@localhost ~]# vi index.txt

1sj11is001|0|$1sj11is003|52|$

**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 <cstdio>

#include <cstdlib>

#include <iostream>

#include <fstream>

#include <cstring>

using namespace std;

class secondaryindex

{

struct student

{

char usn[11],name[15],sem[10],dept[15],n;

};

public: void add();

void search();

void delete1();

void setup();

};

void secondaryindex::setup()

{

ofstream out1,out2;

out1.open("index2.txt",ios::in|ios::trunc);

out2.open("student5.txt", ios::in|ios::trunc);

out1.close();

out2.close();

}

void secondaryindex::add()

{

char buffer[100],temp[50],usn[11],temp1[50],name[15];

int pos1,flag=0;

student s;

ifstream out2;

out2.open("index2.txt",ios::in);

cout<<"\nEnter usn,name,sem,dept:";

cin>>s.usn>>s.name>>s.sem>>s.dept;

while(!out2.eof())

{

out2.getline(temp,50,'$');

sscanf(temp,"%[^|]|%[^|]|%d|$",usn,name,&pos1);

if(strcmp(s.usn,usn)==0)

{

flag=1;

break;

}

}

out2.close();

if(flag==1)

cout<<"\nPrimary key constraints violation,record not inserted";

else

{

ofstream out1,out2;

out1.open("student5.txt",ios::app);

out2.open("index2.txt",ios::app);

out1.seekp(0,ios::end);

long pos=out1.tellp();

sprintf(buffer,"%s|%s|%s|%s|$",s.usn,s.name,s.sem,s.dept);

out1<<buffer;

sprintf(temp1,"%s|%s|%ld|$",s.usn,s.name,pos);

out2<<temp1;

out1.close();

out2.close();

}

}

void secondaryindex::search()

{

char buffer[100],temp[50],usn[11],name[15],name1[15];

int pos,flag=0;

student s;

cout<<"\nEnter name to be searched";

cin>>name;

ifstream out1,out2;

out2.open("index2.txt",ios::in);

out1.open("student5.txt",ios::out);

while(1)

{

out2.getline(temp,50,'$');

if(out2.eof())

break;

sscanf(temp,"%[^|]|%[^|]|%d|$",usn,name1,&pos);

out1.getline(buffer,100,'$');

sscanf(buffer,"%[^|]|%[^|]|%[^|]|%[^|]|$",s.usn,s.name,s.sem,s.dept);

if(strcmp(name1,name)==0)

{

cout<<"\nRecord found";

flag=1;

cout<<endl<<s.usn<<" "<<s.name<<" "<<s.sem<<" "<<s.dept;

}

}

if(flag==0)

cout<<"\nRecord doesn't exist";

out1.close();

out2.close();

}

void secondaryindex::delete1()

{

char buffer[100],temp[50],usn[11],name[15],name1[15];

int pos,flag=0;

student s;

cout<<"\nEnter name to be deleted";

cin>>name;

ifstream in1,in2;

ofstream of1,of2;

in1.open("index2.txt",ios::in);

in2.open("student5.txt",ios::in);

of1.open("index21.txt",ios::out);

of2.open("student51.txt",ios::out);

while(1)

{

in1.getline(temp,50,'$');

if(in1.eof())

break;

in2.getline(buffer,100,'$');

sscanf(temp,"%[^|]|%[^|]|%d|$",usn,name1,&pos);

strcat(temp,"$");

int len=strlen(buffer);

if(strcmp(name,name1)!=0)

{

of1<<temp;

of2.write(buffer,len);

}

else

flag=1;

}

if(flag)

cout<<"\nRecord deleted";

else

cout<<"\nRecord doesn't exists";

in1.close();

in2.close();

of1.close();

of2.close();

remove("index2.txt");

remove("student5.txt");

rename("index21.txt","index2.txt");

rename("student51.txt","student5.txt");

}

int main()

{

int ch;

secondaryindex si;

si.setup();

for(;;)

{

cout<<"\n1:add\t2:Search\t3:delete\t4:exit";

cout<<"\nEnter the choice:";

cin>>ch;

switch(ch)

{

case 1:si.add();

break;

case 2:si.search();

break;

case 3:si.delete1();

break;

default:exit(0);

}

}

return 0;

}

**OUTPUT:**

[root@localhost ~]# vi student5.txt

[root@localhost ~]# g++ prog6.cpp

[root@localhost ~]# ./a.out

1:add 2:Search 3:delete 4:exit

Enter the choice:1

Enter usn,name,sem,dept:

1sj11is001

amrutha

5

cse

1:add 2:Search 3:delete 4:exit

Enter the choice:1

Enter usn,name,sem,dept:

1sj11is002

chandu

5

cse

1:add 2:Search 3:delete 4:exit

Enter the choice:1

Enter usn,name,sem,dept:

1sj11is003

megha

5

cse

1:add 2:Search 3:delete 4:exit

Enter the choice:2

Enter name to be searched chandu

Record found

1sj11is002 chandu 5 cse

1:add 2:Search 3:delete 4:exit

Enter the choice:3

Enter name to be deleted chandu

Record deleted

1:add 2:Search 3:delete 4:exit

Enter the choice:4

[root@localhost ~]# vi student5.txt

1sj11is001|amrutha|5|cse|$1sj11is003|megha|5|cse|$

[root@localhost ~]# vi index2.txt

1sj11is001|amrutha|0|$1sj11is003|megha|51|$

**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 lists.**

#include <iostream>

#include <cstring>

#include <fstream>

using namespace std;

int m,n;

void writelist()

{

fstream out1,out2;

int i;

char name[20];

out1.open("1.txt",ios::out);

out2.open("2.txt",ios::out);

cout<<"Enter no of names in file1:";

cin>>m;

cout<<"Enter the names in ascending order:\n";

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

{

cin>>name;

out1<<name<<'\n';

}

cout<<"Enter no of names in file2:";

cin>>n;

cout<<"Enter the names in ascending order:\n";

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

{

cin>>name;

out2<<name<<'\n';

}

}

void match()

{

char list1[50][20],list2[50][20];

int i,j;

fstream out1,out2,out3;

out1.open("1.txt",ios::in);

out2.open("2.txt",ios::in);

out3.open("out.txt",ios::out);

i=0;

out1.getline(list1[i],30,'\n');

cout<<"The names in file1 are:\n";

while(!out1.eof())

{

cout<<list1[i]<<endl;

i++;

out1.getline(list1[i],30,'\n');

}

i=0;

cout<<"The names in file2 are:\n";

out2.getline(list2[i],30,'\n');

while(!out2.eof())

{

cout<<list2[i]<<endl;

i++;

out2.getline(list2[i],30,'\n');

}

cout<<"\nCommon names are:\n";

i=j=0;

while(i<m && j<n)

{

if(strcmp(list1[i],list2[j])==0)

{

cout<<list1[i];

out3<<list1[i]<<'\n';

i++;j++;

}

else if(strcmp(list1[i],list2[j])<0)

i++;

else

j++;

}

}

int main()

{

writelist();

match();

return 0;

}

**OUTPUT:**

[root@localhost ~]# vi 1.txt

[root@localhost ~]# vi 2.txt

[root@localhost ~]# vi out.txt

[root@localhost ~]# g++ prog7.cpp

[root@localhost ~]# ./a.out

Enter no of names in file1:5

Enter the names in ascending order:

amrutha

anvitha

chandu

deemanth

pallavi

Enter no of names in file2:5

Enter the names in ascending order:

anusha

arun

anvitha

chaturvi

pallavi

The names in file1 are:

amrutha

anvitha

chandu

deemanth

pallavi

The names in file2 are:

anusha

arun

anvitha

chaturvi

pallavi

Common names are:

pallavi

[root@localhost ~]# vi 1.txt/Cat 1.txt

amrutha

anvitha

chandu

deemanth

pallavi

[root@localhost ~]# vi 2.txt/cat 2.txt

anusha

arun

anvitha

chaturvi

pallavi

[root@localhost ~]# vi out.txt/cat 2.txt

pallavi

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

#include<iostream>

#include<fstream>

#include<cstring>

using namespace std;

class record

{

public:

char name[20];

char usn[20];

}rec[20];

int no;

fstream file[8];

char fname[8][8]={"1.txt","2.txt","3.txt","4.txt","5.txt","6.txt","7.txt","8.txt"};

void merge\_file(char \* file1,char \*file2, char \*filename)

{

record rcd[20];

int k=0;

fstream f1,f2;

f1.open(file1,ios::in);

f2.open(file2,ios::in);

while(!f1.eof())

{

f1.getline(rcd[k].name,20,'|');

f1.getline(rcd[k++].usn,20,'\n');

}

while(!f2.eof())

{

f2.getline(rcd[k].name,20,'|');

f2.getline(rcd[k++].usn,20,'\n');

}

record temp;

int t,y;

for(t=0;t<k-2;t++)

for(y=0;y<k-t-2;y++)

if(strcmp(rcd[y].name,rcd[y+1].name)>0)

{

temp=rcd[y];

rcd[y]=rcd[y+1];

rcd[y+1]=temp;

}

fstream temp1;

temp1.open(filename,ios::out);

for(t=1;t<k-1;t++)

temp1<<rcd[t].name<<"|"<<rcd[t].usn<<"\n";

f1.close();

f2.close();

temp1.close();

return;

}

void kwaymerge()

{

char filename[7][20]={"11.txt","22.txt","33.txt","44.txt","111.txt","222.txt","1111.txt"};

int i,k=0;

for(i=0;i<8;i=i+2)

merge\_file(fname[i],fname[i+1],filename[k++]);

merge\_file(filename[0],filename[1],filename[4]);

merge\_file(filename[2],filename[3],filename[5]);

merge\_file(filename[4],filename[5],filename[6]);

return;

}

int main()

{

int i;

cout<<"\nEnter the no:of records\n";

cin>>no;

cout<<"\nEnter the details\n";

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

file[i].open(fname[i],ios::out);

for(i=0;i<no;i++)

{

cout<<"\nName: ";

cin>>rec[i].name;

cout<<"\nUsn: ";

cin>>rec[i].usn;

file[i%8]<<rec[i].name<<"|"<<rec[i].usn<<"\n";

}

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

file[i].close();

kwaymerge();

fstream result;

result.open("1111.txt",ios::in);

cout<<"\nSorted records:\n";

char name[20],usn[20];

for(i=0;i<no;i++)

{

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

result.getline(usn,20,'\n');

cout<<"\nName: "<<name<<"\nUsn: "<<usn<<"\n";

}

return 0;

}

**OUTPUT:**

[root@localhost ~]# vi prog8.cpp

[root@localhost ~]# g++ prog8.cpp

[root@localhost ~]# ./a.out

Enter the no:of records

10

Enter the details

Name: anusha

Usn: 1sj11is001

Name: bindu

Usn: 1sj11is002

Name: chaturvi

Usn: 1sj11is003

Name: deemanth

Usn: 1sj11is004

Name: eshwar

Usn: 1sj11is005

Name: fathima

Usn: 1sj11is006

Name: geetha

Usn: 1sj11is007

Name: hema

Usn: 1sj11is008

Name: ilayaraj

Usn: 1sj11is009

Name: jamuna

Usn: 1sj11is010

Sorted records:

Name: anusha

Usn: 1sj11is001

Name: bindu

Usn: 1sj11is002

Name: chaturvi

Usn: 1sj11is003

Name: deemanth

Usn: 1sj11is004

Name: eshwar

Usn: 1sj11is005

Name: fathima

Usn: 1sj11is006

Name: geetha

Usn: 1sj11is007

Name: hema

Usn: 1sj11is008

Name: ilayaraj

Usn: 1sj11is009

Name: jamuna

Usn: 1sj11is010

[root@localhost ~]# cat 1.txt

anusha|1sj11is001

ilayaraj|1sj11is009

[root@localhost ~]# cat 2.txt

bindu|1sj11is002

jamuna|1sj11is010

[root@localhost ~]# cat 3.txt

chaturvi|1sj11is003

[root@localhost ~]# cat 4.txt

deemanth|1sj11is004

[root@localhost ~]# cat 5.txt

eshwar|1sj11is005

[root@localhost ~]# cat 6.txt

fathima|1sj11is006

[root@localhost ~]# cat 7.txt

geetha|1sj11is007

[root@localhost ~]# cat 8.txt

hema|1sj11is008

[root@localhost ~]# cat 11.txt

anusha|1sj11is001

bindu|1sj11is002

ilayaraj|1sj11is009

jamuna|1sj11is010

[root@localhost ~]# cat 22.txt

chaturvi|1sj11is003

deemanth|1sj11is004

[root@localhost ~]# cat 33.txt

eshwar|1sj11is005

fathima|1sj11is006

[root@localhost ~]# cat 44.txt

geetha|1sj11is007

hema|1sj11is008

[root@localhost ~]# cat 111.txt

anusha|1sj11is001

bindu|1sj11is002

chaturvi|1sj11is003

deemanth|1sj11is004

ilayaraj|1sj11is009

jamuna|1sj11is010

[root@localhost ~]# cat 222.txt

eshwar|1sj11is005

fathima|1sj11is006

geetha|1sj11is007

hema|1sj11is008

[root@localhost ~]# cat 1111.txt

anusha|1sj11is001

bindu|1sj11is002

chaturvi|1sj11is003

deemanth|1sj11is004

eshwar|1sj11is005

fathima|1sj11is006

geetha|1sj11is007

hema|1sj11is008

ilayaraj|1sj11is009

jamuna|1sj11is010

**VIVA QUESTIONS**

1.What is File Structure?

2. What is a File?

3. What is a field?

4. What is a Record?

5. What is fixed length record?

6. What is RRN?

7. What is Variable length record?

8. What are the different modes of opening a file?

9. What is ifstream()?

10. What is ofstream()?

11. What is the difference between read() and getline()?

12. How to close a file? What happens if a file is not closed?

13. What is Hashing? What is its use?

14. Explain any one collision resolution technique.

15. What is Btree? What is B+tree?

16. Differentiate between Logical and Physical file

17. What is the use of seekg() and seekp()?

18. Explain the different way of write data to a file.

19. Explain the different way of write data to a file.

20. What is meant by Indexing?

21. What is multilevel indexing?

22. What is File descriptor?

23. What is Fragmentation? What is internal fragmentation?

24. What is DMA?

25. What is a delimeter?

26. Define direct access.

27. Define sequential access.

28. What is the need of packing the record before writing into the file?

29. Explain ios::trunk and ios::nocreate

30. What is the use of End-of-file (EOF)?

31. What are stdin, stdout and stderr?

32. What is Fragmentation? 33. What is data compression?

34. What are the properties of B tree?

35. How do we delete fixed length records?

36. How can we reclaim the deleted space dynamically?

37. What are the advantages and disadvantages of indexes that are too large to hold in memory? 38. What is an AVL tree?

39. H M L B Q S T N A Z P E G C V J K D I U Show B tree creation, insertion, splitting, deletion, merging and redistribution.

40. What is memset() ? Explain its parameters.

41. What is sprintf() ? Explain its parameters.

42. What is the use of tellg() and tellp()?

43. What is Boeing tree?