NAME:-RISHIKESH SHEDE

CLASS:- SYBTECH-C

BATCH:- C-2

ROLL NO:- 223053

GR NO:- 17U208

ASSIGNMENT NO.8.

Aim :- Department maintains a student information. The file contains roll number, name, division and address. Allow user to add, delete information of student. Display information of particular employee. If record of student does not exist an appropriate message is displayed. If it is, then the system displays the student

Objective:- To study the different data structure concepts to implement this program.

Theory:-

Input/output formatting

Writing to or reading from a file is similar to writing onto a terminal screen or reading from a keyboard. Differences are:

- File must be opened with an OPEN statement, in which the unit number and (optionally) the filename are given
- Subsequent writes (or reads) must refer to a known unit number (used for open)
- File should be closed at the end

File opening and closing

The syntax is:

OPEN([unit=]lunit,file='name' [,options])

CLOSE([unit=]lunit [,options])

For example:

OPEN(10, file='output.dat', status='new')

NAME:-RISHIKESH SHEDE

CLASS:- SYBTECH-C

BATCH:- C-2

ROLL NO:- 223053

GR NO:- 17U208

CLOSE(unit=10)

- The first parameter is the unit number and the keyword unit= can be omitted.
- The unit numbers 0,5 and 6 are predefined.
- o 0 is output for standard (system) error messages
- o 5 is for standard (user) input
- o 6 is for standard (user) output
- o These units are opened by default and should not be re-opened nor closed by users

Some options for opening a file:

- status: existence of the file ('old', 'new', 'replace', 'scratch', 'unknown')
- position: offset, where to start writing ('append')
- action: file operation mode ('write', 'read', 'readwrite')
- o form: text or binary file ('formatted', 'unformatted')
- o access: direct or sequential file access ('direct', 'sequential', 'stream')
- o iostat: error indicator, (output) integer (non zero only upon an error)
- o err: the label number to jump upon error
- recl: record length, (input) integer for direct access files only. Be careful, it can be in bytes or words...

Algorithm:-

Program Code:-

#include <iostream>

#include <fstream>

#include <cstring>

#include <iomanip>

#include<cstdlib>

#define max 50

using namespace std;

```
NAME:-RISHIKESH SHEDE
CLASS:- SYBTECH-C
BATCH:- C-2
ROLL NO:- 223053
GR NO:- 17U208
class Student
{
  char name[max];
  int rollNo;
  int year;
  int division;
  char address[50];
  friend class FileOperations;
            Student()
  public:
            {
                         strcpy(name,"");
                         rollNo=year=division=0;
                         strcpy(address,"");
            }
            Student(char name[max],int rollNo,int year,int division,char address[max])
            {
                  strcpy(this->address,address);
                  strcpy(this->name,name);
                  this->division=division;
                  this->rollNo=rollNo;
                  this->year=year;
            }
```

```
NAME:-RISHIKESH SHEDE
CLASS:- SYBTECH-C
BATCH:- C-2
ROLL NO:- 223053
GR NO:- 17U208
            int getRollNo()
            {
                  return rollNo;
            }
            void displayStudentData()
            {
      cout<endl<<setw(3)<<rollNo<<setw(10)<<name<<setw(3)<<year<<setw(2)<<di
vision<<setw(10)<<address;
            }
};
class FileOperations
{
      fstream file;
      public:FileOperations(char *name)
              {
                   //strcpy(this->name,name);
                   this->file.open(name,ios::in|ios::out|ios::ate|ios::binary);
              }
              void insertRecord(int rollNo,char name[max],int year,int division,char
address[max])
              {
                    Student s=Student(name,rollNo,year,division,address);
```

```
NAME:-RISHIKESH SHEDE
CLASS:- SYBTECH-C
BATCH:- C-2
ROLL NO:- 223053
GR NO:- 17U208
                     file.seekp(0,ios::end);
                     file.write((char*)&s,sizeof(Student));
                     file.clear();
              }
              void displayAllRecords()
              {
                     Student s;
                     file.seekg(0,ios::beg);
                     while(file.read((char *)&s,sizeof(Student)))
                     {
                           s.displayStudentData();
                     }
                     file.clear();
              }
              void displayRecord(int rollNo)
              {
                     Student s;
                     file.seekg(0,ios::beg);
                     void *p;
                     while(file.read((char *)&s,sizeof(Student)))
                     {
                           if(s.rollNo==rollNo)
```

```
NAME:-RISHIKESH SHEDE
CLASS:- SYBTECH-C
BATCH:- C-2
ROLL NO:- 223053
GR NO:- 17U208
                          {
                                s.displayStudentData();
                                break;
                          }
                    }
                    if(p==NULL)
                          throw "Element not present";
                    file.clear();
              }
              void deleteRecord(int rollNo)
              {
                    ofstream newFile("new.txt",ios::binary);
                    file.seekg(0,ios::beg);
                    bool flag=false;
                    Student s;
                    while(file.read((char *)&s,sizeof(s)))
                    {
                          if(s.rollNo==rollNo)
                          {
                                flag=true;
                                continue;
                          }
```

```
NAME:-RISHIKESH SHEDE
CLASS:- SYBTECH-C
BATCH:- C-2
ROLL NO:- 223053
GR NO:- 17U208
                           newFile.write((char *)&s,sizeof(s));
                    }
                     if(!flag)
                     {
                           cout<<"Element Not Present";
                     }
                    file.close();
                     newFile.close();
                     remove("student.txt");
                     rename("new.txt","student.txt");
                    file.open("student.txt",ios::in|ios::ate|ios::out|ios::binary);
              }
              ~FileOperations()
              {
                     file.close();
                     cout<<"Closing file..";
              }
};
int main()
{
      ofstream newFile("student.txt",ios::app|ios::binary);
```

```
NAME:-RISHIKESH SHEDE
CLASS:- SYBTECH-C
BATCH:- C-2
ROLL NO:- 223053
GR NO:- 17U208
      newFile.close();
      FileOperations file((char *)"student.txt");
  int rollNo,year,choice=0;
  char division;
  char name[max],address[max];
  while(choice!=5)
  {
    //clrscr();
    cout<<"\n****Phone Book****\n";
    cout<<"1) Add New Record\n";
    cout<<"2) Display All Records\n";
    cout<<"3) Display by RollNo\n";
    cout<<"4) Deleting a Record\n";
    cout<<"5) Exit\n";
    cout<<"Choose your choice: ";
    cin>>choice;
    switch(choice)
    {
       case 1: //New Record
                  cout<<endl<<"Enter RollNo and name : \n";
                  cin>>rollNo>>name;
                  cout<<"Enter Year and Division: \n";
```

```
NAME:-RISHIKESH SHEDE
CLASS:- SYBTECH-C
BATCH:- C-2
ROLL NO:- 223053
GR NO:- 17U208
                  cin>>year>>division;
                  cout<<"Enter address : \n";
                  cin>>address;
                  file.insertRecord(rollNo,name,year,division,address);
                  break;
      case 2:
                  file.displayAllRecords();
                  break;
      case 3:
                  cout<<"Enter Roll Number";
                  cin>>rollNo;
                  try
                  {
                        file.displayRecord(rollNo);
                  }
                  catch(const char *str)
                  {
                        cout<<str;
                  }
                  break;
       case 4:
                  cout<<"Enter rollNo";
```

Output Screenshots:-

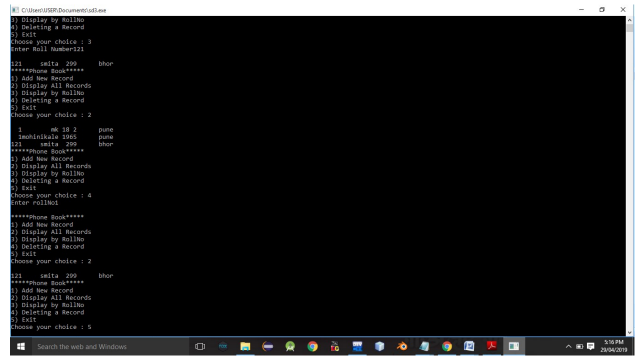
NAME:-RISHIKESH SHEDE

CLASS:- SYBTECH-C

BATCH:- C-2

ROLL NO:- 223053

GR NO:- 17U208



Conclusion: Thus, this assignment implemented successfully.