#### **ASSIGNMENT 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 exists an appropriate message is displayed. If it is, then the system displays, the student details use sequential file to main the data.

## **OBJECTIVE:-**

To implement file handling and perform functions like insertion, deletion and display of record using sequential file.

#### THEORY:-

A **sequential file** is one that contains and stores data in chronological order. The data itself may be ordered or un ordered in the file. Unlike a random-access file, sequential files must be read from the beginning, up to the location of the desired data. Sequential files are often stored on sequential access devices, like a magnetic tape.

A sequential file contains records organized by the order in which they were entered. The order of the records is fixed. Records in sequential files can be read or written only sequentially.

After you place a record into a sequential file, you cannot shorten, lengthen, or delete the record. However, you can update a record if the length does not change. New records are added at the end of the file.

If the order in which you keep records in a file is not important, sequential organization is a good choice whether there are many records or only a few. Sequential output is also useful for printing reports.

#### **ALGORITHM:-**

## 1.CREATE A FILE HAVING COLLECTION OF RECORDS

```
void Create()
 char ch='y';
 ofstream seqfile;
 seqfile.open("stud.DAT",ios::out|ios::binary);
 do
  cout<<"\n Enter roll no: ";
  cin>>Records.rollno;
  seqfile.write((char*)&Records,sizeof(Records));
  cout<<"\nDo you want to add more records?";
  cin>>ch;
  }while(ch=='y');
  seqfile.close();
2.DISPLAY OF FILE
Void Display()
 ifstream segfile;
 seqfile.open("stud.DAT",ios::in|ios::binary);
 seqfile.seekg(0,ios::beg);
 cout<<"\n The Contents of file are ..."<<endl;
 while(seqfile.read((char *)&Records,sizeof(Records)))
 {
   if(Records.rollno!=-1)
   cout<<"\nRoll No: "<<Records.rollno;</pre>
 seqfile.close();
3.SEARCHING A RECORD
int:Search()
 fstream segfile;
```

```
int id,pos,offset;
 cout<<"\n Enter the no for searching the record ";
 cin>>id;
 seqfile.open("stud.DAT",ios::in|ios::binary);
 pos=-1;
 seqfile.seekg(0,ios::beg);
 int i=0;
 while(seqfile.read((char *)&Records,sizeof(Records)))
  if(id==Records.rollno)
   pos=i;
   break;
  i++;
  seqfile.close();
  return pos;
4.DELETION OF RECORD:-
void deletion()
{
     int id, pos;
     cout<<"For deletion"<<endl;
     fstream seqfile;
     pos=Search();
     seqfile.open("stud.DAT",ios::in|ios::binary|ios::out);
     seqfile.seekg(0,ios::beg);
     if(pos==-1)
     cout<<"\n Record is not present in the file";
     return;
  int offset=pos*sizeof(Records);
  seafile.seekp(offset);
```

```
Records.rollno=-1;
  seqfile.write((char *)&Records,sizeof(Records));
  seqfile.seekg(0);
  seqfile.close();
PROGRAM CODE:-
#include <iostream>
#include<cstring>
#include<fstream>
using namespace std;
class Student{
private:
     char name[30], div, address[100];
     int rollNo;
public:
     Student(){
     }
     Student(char name[30],int rollNo,char div,char
address[100])
     {
          strcpy(this->name, name);
         this->rollNo = rollNo;
         this->div = div;
          strcpy(this->address, address);
     Student(Student &s2){
          cout<<"I am here.."<<endl;
          strcpy(name,s2.name);
          rollNo = s2.rollNo;
         div = s2.div;
          strcpy(address,s2.address);
```

```
}
    int getRollNo(){ return rollNo;}
    void displayStudentData(){
         cout<<"Name: "<<this->name<<endl;
         cout<<"Roll No: "<<this->rollNo<<endl;
         cout<<"Division: "<<this->div<<endl;
         cout<<"Address: "<<this->address<<endl<<endl;
    }
};
void addStudentToFile(){
    char name[30], div, address[100];
    int rollNo;
    cout<<"Enter students Information: "<<endl;
    cout<<"Enter name: ";
    cin>>name;
    cout<<"Enter roll no: ";
    cin>>rollNo;
    cout<<"Enter division: ";
    cin>>div:
    cout<<"Enter address: ";
    cin>>address;
    Student s(name, rollNo, div, address);
    ofstream outstream;
    outstream.open("students.txt", ios::app);
    outstream.write((char*)&s, sizeof(s));
}
void searchStudentFromFile(){
    cout<<".....Search......"<<endl;
    cout<<"Roll No.: ";
    int rollNo;
    cin>>rollNo;
```

```
ifstream inStream;
     inStream.open("students.txt", ios::in);
     Student s,s2;
     inStream.read((char*)&s, sizeof(s));
     while(!inStream.eof()){
          if(s.getRollNo() == rollNo){
               s2 = s;
               break;
         inStream.read((char*)&s, sizeof(s));
     if(s2.getRollNo() == rollNo){
         s2.displayStudentData();
    else{
         cout<<"Student is not found."<<endl;
     }
}
int main()
{
     int choice;
     char ch = 'y';
     while(ch=='y' || ch=='Y')
     {
          cout<<"*******MENU*******"<<endl;
          cout<<"1) Add Student"<<endl;
          cout<<"2) Search Student"<<endl;
          cout<<"Enter your choice: ";
         cin>>choice;
         switch(choice)
```

## **OUTPUT:-**

# **CONCLUSION:-**

We have successfully implemented file handling and performed functions like insertion, deletion and display of record using sequential file.