Name: Om Chandrakant Bhavsar

Class: SE-A

Roll No: COSA75

Practical No. 12

```
#include<iostream>
#include<fstream>
#include<stdio.h>
using namespace std;
//Employee class Declaration
class Employee{
  private:
     int code;
     char name[20];
     float salary;
     char designation[20];
  public:
     void read();
     void display();
     //will return employee code
     int getEmpCode()
                               { return code;}
     //will return employee salary
     int getSalary()
                            { return salary;}
     //will update employee salary
     void updateSalary(float s) { salary=s;}
};
//Read employee record
void Employee::read(){
  cout<<"Enter employee code: ";</pre>
  cin>>code;
  cout<<"Enter name: ";</pre>
  cin.ignore(1);
  cin.getline(name,20);
  cout<<"Enter Designation: ";</pre>
  cin>>designation;
  cout<<"Enter salary: ";</pre>
  cin>>salary;
}
```

```
//Display employee record
void Employee::display()
  cout<<code<<" "<<name<<"\t"<<salary<<endl;
}
//global declaration
fstream file;
//Will delete file when program is being executed
//because we are create file in append mode
void deleteExistingFile()
  remove("EMPLOYEE.DAT");
}
//function to append record into file
void appendToFille(){
  Employee x;
  //Read employee record from user
  x.read();
  file.open("EMPLOYEE.DAT",ios::binary|ios::app);
  if(!file){
    cout<<"ERROR IN CREATING FILE\n";</pre>
    return;
  //write into file
  file.write((char*)&x,sizeof(x));
  file.close();
  cout<<"Record added sucessfully.\n";
}
void displayAll(){
  Employee x;
  file.open("EMPLOYEE.DAT",ios::binary|ios::in);
  if(!file){
    cout<<"ERROR IN OPENING FILE \n";
    return;
  while(file){
  if(file.read((char*)&x,sizeof(x)))
```

```
/*if(x.getSalary()>=10000 && x.getSalary()<=20000)*/
       x.display();
 file.close();
}
void searchForRecord(){
  //read employee id
  Employee x;
  int c;
  int isFound=0;
  cout<<"Enter employee code: ";</pre>
  cin>>c;
  file.open("EMPLOYEE.DAT",ios::binary|ios::in);
  if(!file){
    cout<<"ERROR IN OPENING FILE \n";
    return;
  }
  while(file){
    if(file.read((char*)&x,sizeof(x))){
       if(x.getEmpCode()==c){
         cout<<"RECORD FOUND\n";
         x.display();
         isFound=1;
         break;
       }
     }
  if(isFound==0){
    cout<<"Record not found!!!\n";</pre>
  }
  file.close();
}
//Function to increase salary
void increaseSalary(){
  //read employee id
  Employee x;
  int c;
  int isFound=0;
  float sal;
  cout<<"enter employee code \n";
```

```
cin>>c;
  file.open("EMPLOYEE.DAT",ios::binary|ios::in);
  if(!file){
    cout<<"ERROR IN OPENING FILE \n";
    return;
  }
  while(file){
    if(file.read((char*)&x,sizeof(x))){
       if(x.getEmpCode()==c){
         cout<<"Salary hike? ";</pre>
         cin>>sal;
         x.updateSalary(x.getSalary()+sal);
         isFound=1;
         break:
     }
  if(isFound==0){
    cout<<"Record not found!!!\n";</pre>
  file.close();
  cout<<"Salary updated successfully."<<endl;
}
//Insert record by assuming that records are in
//ascending order
void insertRecord(){
  //read employee record
  Employee x;
  Employee newEmp;
  //Read record to insert
  newEmp.read();
  fstream fin;
  //read file in input mode
  file.open("EMPLOYEE.DAT",ios::binary|ios::in);
  //open file in write mode
  fin.open("TEMP.DAT",ios::binary|ios::out);
  if(!file){
    cout<<"Error in opening EMPLOYEE.DAT file!!!\n";</pre>
    return;
  }
```

```
if(!fin){
    cout<<"Error in opening TEMP.DAT file!!!\n";</pre>
    return;
  }
  while(file){
    if(file.read((char*)&x,sizeof(x))){
       if(x.getEmpCode()>newEmp.getEmpCode()){
         fin.write((char*)&newEmp, sizeof(newEmp));
       //no need to use else
       fin.write((char*)&x, sizeof(x));
    }
  }
  fin.close();
  file.close();
  rename("TEMP.DAT","EMPLOYEE.DAT");
  remove("TEMP.DAT");
  cout<<"Record inserted successfully."<<endl;
}
int main()
  char ch;
  //if required then only remove the file
  deleteExistingFile();
  do{
  int n;
  cout<<"ENTER CHOICE\n"<<"1.ADD AN
EMPLOYEE\n"<<"2.DISPLAY\n"<<"3.SEARCH\n"<<"4.INCREASE
SALARY\n"<<"5.INSERT RECORD\n";
  cout<<"Make a choice: ";</pre>
  cin>>n;
  switch(n){
     case 1:
       appendToFille();
       break;
      case 2:
       displayAll();
       break;
      case 3:
```

```
searchForRecord();
      break;
    case 4:
      increaseSalary();
      break;
    case 5:
      insertRecord();
      break;
     default:
        cout<<"Invalid Choice\n";</pre>
   }
  cout<<"Do you want to continue ?: ";</pre>
  cin>>ch;
   }while(ch=='Y'||ch=='y');
  return 0;
}
Output:
ENTER CHOICE
1.ADD AN EMPLOYEE
2.DISPLAY
3.SEARCH
4.INCREASE SALARY
5.INSERT RECORD
Make a choice: 1
Enter employee code: 111
Enter name: Om
Enter Designation: CEO
Enter salary: 80000
Record added sucessfully.
Do you want to continue ? : y
ENTER CHOICE
1.ADD AN EMPLOYEE
2.DISPLAY
3.SEARCH
4.INCREASE SALARY
5.INSERT RECORD
Make a choice: 1
```

Enter employee code: 112

Enter name: Aditya

Enter Designation: SW Engg

Enter salary: 60000

Record added successfully.

Do you want to continue?: y

ENTER CHOICE

1.ADD AN EMPLOYEE

2.DISPLAY

3.SEARCH

4.INCREASE SALARY

5.INSERT RECORD

Make a choice: 1

Enter employee code: 113

Enter name: Rohan

Enter Designation: QA Engg

Enter salary: 60000

Record added sucessfully.

Do you want to continue?: y

ENTER CHOICE

1.ADD AN EMPLOYEE

2.DISPLAY

3.SEARCH

4.INCREASE SALARY

5.INSERT RECORD

Make a choice: 2

111 Om 80000

112 Aditya 60000

113 Rohan 60000

Do you want to continue?: y

ENTER CHOICE

1.ADD AN EMPLOYEE

2.DISPLAY

3.SEARCH

4.INCREASE SALARY

5.INSERT RECORD

Make a choice: 3

Enter employee code: 111

RECORD FOUND

111 Om 80000

Do you want to continue?: y

ENTER CHOICE

- 1.ADD AN EMPLOYEE
- 2.DISPLAY
- 3.SEARCH
- 4.INCREASE SALARY
- 5.INSERT RECORD

Make a choice: 4

enter employee code

111

Salary hike? 99000

Salary updated successfully.

Do you want to continue ? : y

ENTER CHOICE

- 1.ADD AN EMPLOYEE
- 2.DISPLAY
- 3.SEARCH
- 4.INCREASE SALARY
- 5.INSERT RECORD

Make a choice: 2

111 Om 99000

112 Aditya 60000

113 Rohan 60000

Do you want to continue?: n