## **Project source code**

```
#include<iostream>
#include<fstream>
#include<iomanip>
#include<stdlib.h>
using namespace std;
class Student
int admno;
char name[20];
char gender;
int std;
float marks:
float percentage;
public:
 void getData();
 void showData();
 int getAdmno(){return admno;}
}s;
void Student::getData()
cout<<"\n\nEnter Student Details.....\n";
cout<<"Enter Admission No. : "; cin>>admno;
cout<<"Enter Full Name
                           : "; cin.ignore(); cin.getline(name,20);
cout<<"Enter Gender (M/F) : "; cin>>gender;
cout<<"Enter Standard
                           : "; cin>>std;
cout<<"Enter Marks (out of 500): "; cin>>marks;
cout<<endl;
percentage=marks*100.0/500.00;
}
void Student::showData()
{
cout<<"\n\n.....\n";
cout<<"Admission No. : "<<admno<<endl;
cout<<"Full Name
                     : "<<name<<endl;
cout<<"Gender
                     : "<<gender<<endl;
cout<<"Standard
                     : "<<std<<endl;
```

```
cout<<"Marks (out of 500): "<<marks<<endl;
cout<<"Percentage : "<<percentage<<endl;</pre>
cout<<endl;
}
void addData()
ofstream fout;
fout.open("Students.dat",ios::binary|ios::out|ios::app);
s.getData();
fout.write((char*)&s,sizeof(s));
fout.close();
cout<<"\n\nData Successfully Saved to File....\n";
}
void displayData()
{
ifstream fin;
fin.open("Students.dat",ios::in|ios::binary);
while(fin.read((char*)&s,sizeof(s)))
 s.showData();
}
fin.close();
cout<<"\n\nData Reading from File Successfully Done....\n";
void searchData()
int n, flag=0;
ifstream fin;
fin.open("Students.dat",ios::in|ios::binary);
cout<<"Enter Admission Number you want to search: ";
cin>>n;
while(fin.read((char*)&s,sizeof(s)))
{
 if(n==s.getAdmno())
  cout<<"The Details of Admission No. "<<n<<" shown herewith:\n";
 s.showData();
 flag++;
 }
```

```
}
fin.close();
if(flag==0)
 cout<<"The Admission No. "<<n<<" not found....\n\n";
cout<<"\n\nData Reading from File Successfully Done....\n";
}
void deleteData()
int n, flag=0;
ifstream fin;
ofstream fout, tout;
fin.open("Students.dat",ios::in|ios::binary);
fout.open("TempStud.dat",ios::out|ios::app|ios::binary);
tout.open("TrashStud.dat",ios::out|ios::app|ios::binary);
cout<<"Enter Admission Number you want to move to Trash: ";
cin>>n;
while(fin.read((char*)&s,sizeof(s)))
 if(n==s.getAdmno())
  cout<<"The Following Admission No. "<<n<<" has been moved to Trash:\n";
  s.showData();
 tout.write((char*)&s,sizeof(s));
 flag++;
 }
 else
 fout.write((char*)&s,sizeof(s));
 }
}
fout.close();
tout.close();
fin.close();
if(flag==0)
 cout<<"The Admission No. "<<n<<" not found....\n\n";
remove("Students.dat");
rename("tempStud.dat","Students.dat");
}
```

```
void getTrash()
ifstream fin;
fin.open("TrashStud.dat",ios::in|ios::binary);
while(fin.read((char*)&s,sizeof(s)))
{
 s.showData();
fin.close();
cout<<"\n\nData Reading from Trash File Successfully Done....\n";
}
void modifyData()
int n, flag=0, pos;
fstream fio;
fio.open("Students.dat",ios::in|ios::out|ios::binary);
cout<<"Enter Admission Number you want to Modify: ";
cin>>n;
while(fio.read((char*)&s,sizeof(s)))
{
 pos=fio.tellg();
 if(n==s.getAdmno())
 cout<<"The Following Admission No. "<<n<<" will be modified with new data:\n";
  s.showData();
  cout<<"\n\nNow Enter the New Details....\n";
  s.getData();
 fio.seekg(pos-sizeof(s));
 fio.write((char*)&s,sizeof(s));
 flag++;
 }
fio.close();
if(flag==0)
 cout<<"The Admission No. "<<n<<" not found....\n\n";
}
void project()
```

```
{
int ch;
do
{
 system("cls");
 cout<<".....STUDENT MANAGEMENT SYSTEM.....\n";
 cout<<"0. Exit from Program\n";
 cout<<"1. Write Data to File\n";
 cout<<"2. Read Data From File\n";
 cout<<"3. Search Data From File\n";
 cout<<"4. Delete Data From File\n";
 cout<<"5. Get Deleted Records from Trash file\n";
 cout<<"6. Modify Data in File\n";
 cout<<"Enter your choice : ";</pre>
 cin>>ch;
 system("cls");
 switch(ch)
 {
 case 1: addData(); break;
 case 2: displayData(); break;
 case 3: searchData(); break;
 case 4: deleteData(); break;
 case 5: getTrash(); break;
 case 6: modifyData(); break;
 system("pause");
}while(ch);
int main()
project();
```