```
#include<iostream>
#include<fstream>
using namespace std;
int main()
{
     int no,n,i;
     char name[20];
     float fee;
     ifstream fin;
     ofstream fout;
     fout.open("filetest1.txt");
     //fin.open("filetest1.txt");
     if(fout.fail())//||fin.fail())
     {
           cout << "\n sorry unable to open a file...";
           exit(1);
     }
     cout<<"\n how many student records you are going to enter::";
     cin>>n;
     cout<<"\n enter student detaiils::";
     for(i=0;i<n;i++)
     {
           cout<<"\n enter student no,name,fee::";</pre>
           cin>>no>>name>>fee;
           fout<<no<<"\t"<<name<<"\t"<<fee<<"\n";
     }
     fout.close();
```

```
cout<<"\n writing process is successfully completed";
cout<<"\n\n student details are as follows::";
cout<<"\n ===========\n";
fin.open("filetest1.txt");
for(i=0;i<n;i++)
{
    fin>>no>>name>>fee;
    cout<<"\n No::"<<no<<"\t|| Name::"<<name<<"\t|| Fee::"<<fee;
}
fin.close();
cout<<"\n";
return 0;
}</pre>
```