```
#include<iostream>
#include<fstream>
using namespace std;
int main()
{
    ifstream fin;
    struct student
        char szName[40];
        int iRollNo;
        float fPerc;
    };
    student s;
    fin.open("student_structure_from_file_to_screen.txt");
    if(fin.fail())
    {
         cout << "\nCant Open File\n";</pre>
         return -1;
    }
    while(fin >> s.szName >> s.iRollNo >> s.fPerc)
        cout << "\t" << s.szName << "\t" << s.iRollNo << "\t" << s.fPerc << "\n";
    char szText[26];
    fin.read(szText, 26);
    cout.write(szText, 26);
    return 0;
}
```