```
student *data_deal;
data_deal = new student[n];
f = fopen("student.txt", "r");
for (int i = 0; i < n; i++)
    fscanf(f, "%s", data_deal[i].name);
    data_deal[i].score[3] = 0;
    for (int j = 0; j < 3; j++)
        fscanf(f, "%f", &(data_deal[i].score[j]));
        data_deal[i].score[3] += data_deal[i].score[j] * w[j];
```

```
student *data_deal;
data_deal = new student[n];
f = fopen("student.txt", "r");
for (int i = 0; i < n; i++)
    fscanf(f, "%s", data_deal[i].name);
    data_deal[i].score[3] = 0;
    for (int j = 0; j < 3; j++)
        fscanf(f, "%f", &(data_deal[i].score[j]));
        data_deal[i].score[3] += data_deal[i].score[j] * w[j];
fclose(f);
```