One of the major problems that I had was the output merging with the inputs.

For example, it would do something like this:

Enter name: Lucy

Enter student ID: 3

Enter the percent that the student has: 30.0

Student Information:

Name: Alex

Student ID: 1

Grade: 3%

Student Information:

Name: Lucy

Student ID: 3

Grade: 30%

It looks cluttered. I couldn’t think of anything that could separate until I thought of putting an empty text.

cout << “” << endl;

This fixed it.

Another problem that I had was the loop wasn’t working. It would randomly skip a number and I couldn’t figure it out.

I then solved the problem with adding “L++” at the end of the code. It used to be L = L + 1.