Team members: Owen Slater

Initial decisions: I chose python and wrote my code in visual studio code, testing in my windows power shell

Notes on your chosen internal architecture: I chose to use an array of "students," where each item in the array was another array, containing each piece of information per student. This made the most sense to me, as the indexing for each piece of student information was the same throughout and made it easy to directly access the specific pieces of information I was searching for.

Task Log: For this entire lab, it took me about 6 hours. I started the code and finished it in about four hours, and took about 2 hours to write out all the test cases and confirm they were all working/applying fixes

Notes on testing: I found three bugs when testing, specifically in the "Grade High Low" command where I didnt first account for students having the same highest/lowest GPA, and also I wasn't comparing their different GPA's the right way initially.

Final notes: no final notes