Computer Science Bridging Work

Outline

You will need to work on your programming skills over the course of the summer as the Computer Science A Level includes an NEA project. This project is completely self-guided so your programming ability is going to be one of the most important factors at the end of year 12. (As this is when we start the project.)

Work

All students should start work on a program over the holidays. You can find one of two NEA projects in the *bridgingWorkProject.pdf* file. You will need to complete Task 1 or Task 3 on that document, if you are an external student, you will need to pick the project you have not done.

If programming is not your strong suit, I have also attached some documents that include links to Programming resources that you can use to develop your skills. This can be found in bridging WorkHelp.pdf.

Expectations

If you would like to follow the process you did during your NEA (Planning/Testing/Evaluating) then you are more than welcome to. However, I want this task to be somewhat enjoyable and for you and Computer Science students tend to just want to program. If you provide extra documentation, you will gain a lot more but the minimum expectations is that you complete a project.

I hope you have an enjoyable summer and all the best for results day.

Kind regards,

Mr Seabrook