

A Proposal

To The Leadership Team Concerning the Formation of a Coding Club

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Introduction

Disclaimer

Contained within this document is a detailed proposal for the creation of a coding club afterschool. While this document argues for the existence of a coding club, it does not specify when it shall occur.

Overview

This document will seek to overcome two thresholds, namely

- Need
- Interest in Student Population

While I firmly believe in the need and acceptance of a coding club, it's existence is at the sole discretion of the leadership team and/or other concerned parties not explicitly named.

The Need For A Coding Club

While many point to the DIGITAL ART CLUB as a place to code, it's mandate is far wider and when coding comes up it is often for the purpose of making games using visual coding platforms like SCRATCH. Although coding comes up, it is often not for it's own sake and never for long. Most people in DA are not interested in learning to code.

Aside from DA club, there are no other options for coding as of today, October 17, 2022. The WEDNESDAY ART CLUB used to be an option, but due to recent rule changes (another can of worms), coding is not allowed in any capacity to anyone, regardless of experience or skill level.

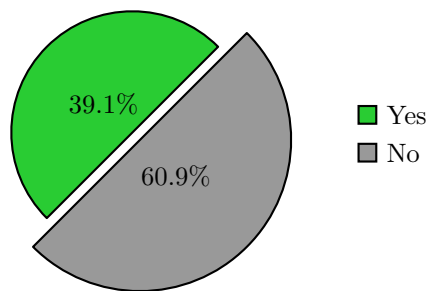
Increasingly in the last few years, coding has begun to be taught to children at an early age, being seen as an easy-to-learn valuable skill. This makes the absence of a coding club especially hard to take.

The Demand For A Coding Club

The Survey Results

The Raw Numbers

Starting October 11th, 2022, a school-wide survey was distributed via Focus to all Winston Students. Each student was presented with a multiple choice question concerning whether they would join a coding club. Additionally, most students wrote a reason justifying their answer. After 23 responses, 9 students answered yes to the question.



These results, taken at face value, satisfy the need for a coding club comfortably. 9 students is more or less the average class size at Winston.

However, we can do even better with these results. Only 20 students responded when in reality there is closer to 80 students at Winston. If we extrapolate these findings:

$$\frac{9}{23} \approx \frac{30}{80}$$

That means that there are possibly almost 30 students interested in joining a coding club. This satisfies the above requirement easily. In reality this extrapolation is flawed due to the fact that different age groups tend to have differing interests. Even with this taken into account, the largely unspoken interest in a coding club amongst the general student population is startling.

Insights

The other previously mentioned question asks the respondent to detail the reason for their choice. Just over half of the respondents, specifically 14, answered this optional question. Here is a paraphrased table of the responses.

No	Not enough time	2 Responses
	No Interest/No Use	4 Responses
Yes	Monetary Ambitions	1 Response
	Inspiration From YouTube	1 Response
	Beneficial for Getting Into College	1 Response
	Like the Idea of Learning to Code	3 Responses
Maybe	Depending on Topics	1 Response
	Not for me; Good Idea	1 Response

The main factor in decision-making seemed to be interest in learning to code and to coding in general. Secondary factors included boosting one's career.

Implementation Details

Club Activities

Unlike other, big-tent style after-school clubs, the activities of the Coding Club are well-defined and narrow.

Coding Club will be dedicated mainly to two activities:

- Learning to code/program in a collaborative environment
- Granting a space for students to share projects and milestones

A way to think about the coding club is, essentially, a more focused version of Digital Art club.

It is the sincere belief of this proposal that a club that engages in these activities is possible.

Technical Issues

One of the issues to solve with a possible coding club is the computer situation. To code on a computer, access to the command line and the ability to write to a computer's disk is needed. Thankfully, CHROMEBOOKS can be used for coding. When the *Linux Development Environment* is turned on, the command line, along with VSCode and other apps, can be used.

One obvious issue with this solution is the reality of computer restrictions. The reasons computer restrictions exist is to make sure that actions that modify the computer, like downloading apps or messing with the command line, are

infeasable. A possible solution to this thorny issue is to lift restrictions on computers during CODING CLUB. This would create another issue with bad-actors.

Bad actors are not in coding club to code, but to play games or otherwise abuse computers. This is where restrictions come in. But if restrictions have been lifted, the above behaviour would be too easy for some. While there are a few possible solutions to this problem, any solution would undeniably need to be made by those with more authority or knowledge of the issue, such as MR. PANTOLIANO and/or the LEADERSHIP TEAM. For this above reason, this document will not weigh in on the issue any longer.

Minor Details

Avenues for Action

This section discusses the actions one could take to insure the formation of a coding club after reading this unnecessarily long manifesto.

While the existence of a coding club could be decided by a school-wide referendum or student council vote, it should and likely will be deliberated and decided on by members of the WINSTON LEADERSHIP TEAM.

Some other actions one could take would be to, if you agree with the thesis of this proposal, speak out in favor of a coding club, or if you don't, explaining this opposition.

Acknowledgements

I would like to thank everyone who take the time out of their days to answer the survey, MR. BISCHOP for general consulting, MR. PANTOLIANO for patiently correcting technical errors of mine, and finally the LEADERSHIP TEAM for dedicating their time to deliberating on this issue and reading this detailed proposal. If I compliment them enough, I can get this passed!¹

¹This was a joke.