## Harrison Quick - u1098604

## Review of Devyn's code:

You commented your code out very well - nearly every line at the beginning of a function, or standing alone, provided a description.

You also used a cool algorithm that I didn't think of - instead of iterating through all integers below the target, you just checked the integers between two and the square root of his target, which is a more efficient algorithm to use.

Overall, there wasn't a lot of room for critique in your code - everything seems pretty airtight. I also really like your use of a ternary operator on the print line.

## Review of Kristopher Wolff's code:

Your code is looking very clean, and I really like the separation of concerns inherent in your separation of the main function from the isPrime function. I still don't understand why your code compiled without including cstdlib but using atoi freely. Would definitely consider checking that this works on the CADE computers.

The comments are also looking good, with a full description of each function.

## Review of Colin Dunn's code:

Your code is very clean and aesthetically pleasing. Everything works perfectly, and I think the only bit of critique I have for it is that I don't think it's necessary to comment out the include statements. The rest of the comments make the code even easier to read, even if it probably would have been easy to read without them.