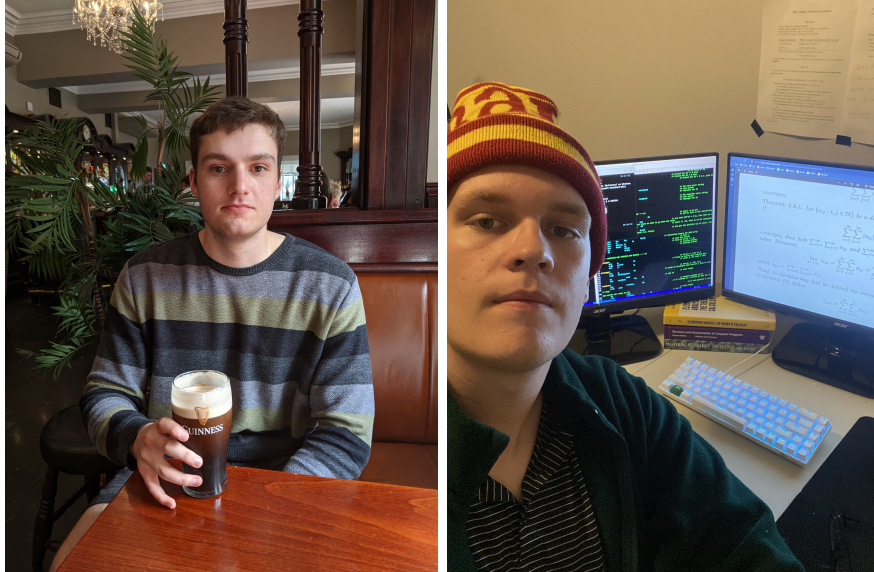


# MATH 327 - Build Your Own Assesment

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Due: Dec. 22nd, 2022



## **Proposal**

For our assesment, we would like to make a collection of programs that are related to topics we learn in the field of Number Theory. Our assesment idea stems from the fact that Noah and I are both Computer Science majors, and we were already interested in making programs related to topics in this class, so we thought why not group up and do this together. Now related to our assesment, when we say a collection of programs we are intentionally being vague as we are still in the early planning phase. Also, if interested, we have made a GitHub repository, and if needed, any instructors can be added to see the progress throughout the semester.

## **Program Ideas**

Below are some ideas of programs that we plan to implement for this assesment:

- Program that plots the first n perfect numbers.
- Program that visualizes stellated p-gons.
- Program that visualizes congruence classes.
- Program that implements a prime sieve visually or computationally.
- Program that calculates runtimes of prime generation, and plots these runtimes.
- Linear Diophantine Equation solver.
- etc...

These are just rough ideas for programs which will be up for change or revision as the semester continues. Ideally, we would like to implement as many as possible, but we are aiming for around 5-10 individual programs.

## **Assesment Overview**

The general structure of our assesment will be:

- Implementation of programs.
- Writeup explaining the mathematics of each program.
- Recorded demonstration of each program supplemented by the writeup.

This structure is also up for revision, and any feedback is greatly appreciated, thank you.