HW 7 CMSC 456. DUE Nov 5
Will Be Graded By Nov 12
Regrade Requests Due by Nov 19 NO DEAD CAT POLICY
NOTE- THE HW IS TWO PAGES LONG

1. (0 points) READ the syllabus- Content and Policy. What is your name?
   Write it clearly.

2. (30 points) Look up the Euclidean Algorithm to find the Greatest Common Divisor of two numbers.
   (a) (5 points) Write a program to implement the algorithm.
   (b) (5 points) Modify it (actually add to it) so that if it is given \((a, b)\) which are relatively prime it finds the inverse of \(a \mod b\).
   (c) (10 points) Use your program to find the GCD of all \((a, b)\) such that \(50 \leq a < b \leq 60\), and
   (d) (10 points) Use your program to find, for all \(1 \leq x \leq 100\), the inverse of \(x \mod 101\).

3. (30 points) Dr. Batz is trying to factor a large number \(N\) using the method that worked on the Jevon’s Number. So he wants to find \(x, y\) such that \(x^2 - y^2 = N\). Instead he finds \(x, y\) such that

\[
x^2 - y^2 \equiv 0 \pmod{N}
\]

(a) Tell her how she might be able to use this.
(b) Will there be scenarios where \(x, y\) do not help?

THERE IS ANOTHER PAGE. GOTO IT!!!!!!!!!
4. (20 points) Read the slides for Misc Crypto where I talk about making the Vig Cipher better. We will be using that method throughout this question. FOR THIS PROBLEM WE USE $A = 1, B = 2$, etc, $Z = 26$.

(a) Alice says to Bob $NSF \ Good$. Give the resulting key. (It will be a sequence of numbers)

(b) Alice says to Bob $Problems\ with\ a\ Point$. How long is the resulting key? (You DO NOT need to find the key.)

(c) Give two phrases $p_1$ and $p_2$ (in English) where $p_1$ has LESS letters than $p_2$, but using $p_1$ results in a LONGER key.

5. (20 points) Alice and Bob are bridge partners. And they cheat! Here is their scheme:

- If the first card is placed horizontally then the person placing it has 0 or 1 Ace.
- If the first card is placed Vertically then the person placing it has 2 or 3 or 4 Aces.

In this problem we will both Alice and Bob and also help the bridge community.

(a) Alice and Bob will be playing 20 games and are worried that their cheating may be discovered. Show how they can use a 1-time pad to make their cheating harder to discover.

(b) Change something about how Bridge is played so that Alice and Bob cannot use their method to cheat.