## Computational Number Theory Programming HW 1

Due Date: 28/08/2024

Implement the extended Euclid's algorithm for the following.

**Input:** The input is a csv file with each line having a pair a, b of numbers, each being a non-negative integer at most 100 digits long.

**Output:** For each pair (a, b), print integers x, y, c such that ax + by = c, and c = gcd(a, b). Print each output on a new line to the standard output (screen).

Output for the sample input file (input-gcd.csv):

```
\begin{array}{l} x=-9\,,y=2\,,c=1\\ x=2\,,y=-1\,,c=21\\ x=-458\,,y=649\,,c=2\\ x=-32\,,y=1\,,c=31\\ x=-24184859\,,y=1067122\,,c=25\\ x=-5684341886080801486969042968750\,,y=1\,,c=48828124\\ x=5727285548522105349281656509317508906187234459386880529814229155012214213209314\,,\\ y=-16034434090798966426968101456646257690824302782799176239613435092542218002458647\,,\\ c=2 \end{array}
```

**Note 1:** You may use one of C/C++/Python. For large integer arithmetic in C or C++, use the GMP library (sample code attached).

**Note 2:** Put your input file in the same folder as your code. Refer to the filename in your program as it is and without the local path in your computer.