

Vel Tech Group of Institutions

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2028_NeoColab_Competitive Coding II_L8

VTU_Week 1_COD_CY

Attempt : 1

Total Mark : 40

Marks Obtained : 0

Section 1 : Coding

1. Problem Statement

In the field of cryptography, especially in public-key algorithms like RSA, it is crucial to identify pairs of numbers that are coprime — i.e., they do not share any common divisors other than 1.

Before generating secure keys, cryptographic systems often verify whether two large numbers are coprime. This process uses a classical method known as Euclid's Algorithm, which efficiently determines the greatest common divisor (GCD).

You are given a list of number pairs. Your task is to determine whether each pair of integers is coprime using Euclid's Algorithm. If the GCD of the two numbers is 1, output "Coprime". Otherwise, output "Not Coprime".

Example

Input:

3

15 28

12 35

8 8

Explanation:

$\text{GCD}(15, 28) = 1$ Coprime

$\text{GCD}(12, 35) = 1$ Coprime

$\text{GCD}(8, 8) = 8$ Not Coprime

Output:

Coprime

Coprime

Not Coprime

Input Format

- The first line contains an integer 't' — the number of pairs to check.
- Each of the next 't' lines contains two space-separated integers 'a' and 'b'.

Output Format

- For each pair, output a single line:
- "Coprime" if the two numbers are coprime
- "Not Coprime" otherwise

- Each output must appear on a new line, in the same order as the input pairs.

Refer to the sample output for formatting specifications.

Sample Test Case

Input: 1

17 29

Output: Coprime

Answer

-

Status : Skipped

Marks : 0/10

2. Problem Statement

Sai Kishore is working on a tool that identifies special numbers in a range. These numbers must have only two divisors: 1 and themselves. His task is to count how many of these special numbers exist below a given threshold N . Since N can be as large as one million, Sai Kishore needs an efficient way to find these numbers in a given range.

Sai Kishore decides to use a technique called Sieve of Eratosthenes, which is well-suited for efficiently identifying these special numbers.

Can you help him implement a program that counts how many such numbers exist below N ?

Example:

Input:

10

Output:

4

Explanation:

The numbers less than 10 that have only two divisors (1 and themselves) are: 2, 3, 5, and 7. Thus, the output is 4.

Input Format

The input consists of a single integer N, representing the upper bound for the search.

Output Format

The output should be a single integer, representing the count of special numbers less than N.

Refer to the sample output for formatting specifications.

Sample Test Case

Input: 10

Output: 4

Answer

-

Status : -

Marks : 0/10

3. Problem Statement

Arjun is analyzing a numerical range to find special pairs of prime numbers. He is given a range defined by two integers L and R, and a target value T. Within the range [L,R], Arjun wants to identify all pairs of prime numbers whose sum equals T.

Write a program to ensure that all such valid prime pairs are printed in ascending order.

Input Format

The first line contains three space-separated integers:

- L starting value of the range
- R ending value of the range
- T target sum

Output Format

The output prints each valid pair of prime numbers whose sum equals T, one pair

per line.

Each line should contain two space-separated integers representing a valid prime pair.

If no such pairs exist, no output should be printed.

Refer to the sample output for the formatting specifications

Sample Test Case

Input: 1 40 10

Output: 3 7

5 5

Answer

-

Status : -

Marks : 0/10

4. Problem Statement

Bella is developing a number puzzle game where each level involves simplifying equations using number theory. In one level, she comes across two large positive integers and is asked to reduce them using their greatest common divisor (GCD).

However, the puzzle has an extra twist:

She must express the GCD as a linear combination of the two numbers – that is, she needs to find two integers x and y such that: $\text{GCD}(a, b) = a * x + b * y$

Help Bella write a program that, given two integers a and b , finds:

The GCD of a and b The coefficients ' x ' and ' y ' that satisfy the linear combination condition

Example

Input

48 18

Output:

6 -1 3

Explanation:

The GCD of 48 and 18 is 6.

Using the Extended Euclidean Algorithm, we can find integers $x = -1$ and $y = 3$ such that:

$$48 \times (-1) + 18 \times 3 = -48 + 54 = 6$$

This satisfies Bézout's Identity: $\text{GCD}(48, 18) = 48x + 18y = 6$.

Input Format

- The input consists of a single line with two space-separated integers 'a' and 'b'

Output Format

The output prints three space-separated integers in a single line:

- The first integer is the GCD of a and b.
- The second integer is the coefficient x such that $a * x + b * y = \text{GCD}$.
- The third integer is the coefficient y such that $a * x + b * y = \text{GCD}$.

Refer to the sample output for formatting specifications.

Sample Test Case

Input: 45 21

Output: 3 1 -2

Answer

-

Status : -

Marks : 0/10