

# STUDENT REPORT

## **DETAILS**

#### Name

G SHREENIDHI BHARADWAJ

#### Roll Number

TEMPBTech-ECE010

# **EXPERIMENT**

## Title

## REDUCE TILL ZERO

## **Description**

Dev loves the number zero. Dev gives Andrew two integers X and Y and asks him to perform the steps below on X and Y. until the value of Y has been reduced to zero. The below steps should be followed sequentially:

- 1. If X<Y, then swap values of X and Y.
- 2. If Y=0. then return X
- 3. Otherwise, let T = X-Y.
- 4. Set X=Y and then set Y=T
- 5. Repeat from step 1.

Your task is to help Andrew find and return an integer value, representing the value of X, when the value of Y has been reduced to zero.

**Note**: At least one of the X or Y will be a non-zero integer

Input Specification:

input1: An integer value X. representing the first number.

Input2: An integer value Y, representing the second number

#### **Sample input:**

48

18

## **Sample Output:**

6

### **Source Code:**

```
x=int(input())

y=int(input())

while y!=0:
    if x

RESULT

0 / 5 Test Cases Passed | 0 %
```