2020/21 CSEC-ASTU Competitive Programming Division, January 3, 2022 Div-1 Coding CupII

sponsor: MebaGT and Oxecho

Hashmat the brave warrior

Input file: standard input

Output file: standard output

Time limit: 3 second

Problem

Hashmat is a brave warrior who with his group of young soldiers moves from one place to another to fight against his opponents. Before Fighting he just calculates one thing, the difference between his soldier number and the opponent's soldier number. From this difference he decides whether to fight or not. Hashmat's soldier number is never greater than his opponent.

Input

The input contains two numbers in every line. These two numbers in each line denotes the number soldiers in Hashmat's army and his opponent's army or vice versa. The input numbers are not greater than 2³². Input is terminated by 'End of File

Output

For each line of input, print the difference of number of soldiers between Hashmat's army and his opponent's army. Each output should be in seperate line.

Example

Sample Input 1	Sample Output 1
10 12	2
10 14	4
100 200	100