Library Fine



Problem Statement

The Head Librarian at a library wants you to make a program that calculates the fine for returning the book after the return date. You are given the actual and the expected return dates. Calculate the fine as follows:

- 1. If the book is returned on or before the expected return date, no fine will be charged, in other words fine is 0.
- 2. If the book is returned in the same month as the expected return date, Fine = $15~{\rm Hackos} \times {\rm Number}$ of late days
- 3. If the book is not returned in the same month but in the same year as the expected return date, Fine = $500~{\rm Hackos}\times{\rm Number}$ of late months
- 4. If the book is not returned in the same year, the fine is fixed at 10000 Hackos.

Input Format

You are given the actual and the expected return dates in $D\ M\ Y$ format respectively. There are two lines of input. The first line contains the $D\ M\ Y$ values for the actual return date and the next line contains the $D\ M\ Y$ values for the expected return date.

Constraints

1 < D < 31

1 < M < 12

1 < Y < 3000

Output Format

Output a single value equal to the fine.

Sample Input

9 6 2015 6 6 2015

Sample Output

45

Explanation

Since the actual date is 3 days late than expected, fine is calculated as $15 \times 3 = 45$ Hackos.