Two children, Lily and Ron, want to share a chocolate bar. Each of the squares has an integer on it,

Lily decides to share a contiguous segment of the bar selected such that:

- · The length of the segment matches Ron's birth month, and,
- The sum of the integers on the squares is equal to his birth day.

Determine how many ways she can divide the chocolate.

Example

$$s = [2, 2, 1, 3, 2]$$

$$d = 4$$

$$m = 2$$

Lily wants to find segments summing to Ron's birth day, d=4 with a length equalling his birth month,

m=2. In this case, there are two segments meeting her criteria: $\left[2,2\right]$ and $\left[1,3\right] .$

Function Description

Complete the birthday function in the editor below.

birthday has the following parameter(s):

- . int s[n]: the numbers on each of the squares of chocolate
- int d: Ron's birth day
- · int m: Ron's birth month

Returns

· int: the number of ways the bar can be divided

Input Format

The first line contains an integer n, the number of squares in the chocolate bar.

The second line contains n space-separated integers s[i], the numbers on the chocolate squares where $0 \le i < n$.

The third line contains two space-separated integers, d and m, Ron's birth day and his birth month.

Constraints

- $1 \le n \le 100$
- $1 \le s[i] \le 5$, where $(0 \le i < n)$
- $1 \le d \le 31$
- $1 \le m \le 12$