Lisa's Workbook



Lisa just got a new math workbook. A workbook contains exercise problems, grouped into chapters. Lisa believes a problem to be *special* if its index (within a chapter) is the same as the page number where it's located. The format of Lisa's book is as follows:

- There are n chapters in Lisa's workbook, numbered from 1 to n.
- The i^{th} chapter has arr[i] problems, numbered from 1 to arr[i].
- Each page can hold up to k problems. Only a chapter's last page of exercises may contain fewer than k problems.
- Each new chapter starts on a new page, so a page will never contain problems from more than one chapter.
- The page number indexing starts at 1.

Given the details for Lisa's workbook, can you count its number of special problems?

For example, Lisa's workbook contains arr[1] = 4 problems for chapter 1, and arr[2] = 2 problems for chapter 2. Each page can hold k = 3 problems. The first page will hold 3 problems for chapter 1. Problem 1 is on page 1, so it is special. Page 2 contains only Chapter 1, Problem 1, so no special problem is on page 1. Chapter 1 problems start on page 1 and there are 1 problems. Since there is no problem 1 on page 1, there is no special problem on that page either. There is 1 special problem in her workbook.

Note: See the diagram in the Explanation section for more details.

Function Description

Complete the *workbook* function in the editor below. It should return an integer that represents the number of special problems in the workbook.

workbook has the following parameter(s):

- n: an integer that denotes the number of chapters
- k: an integer that denotes the maximum number of problems per page
- arr: an array of integers that denote the number of problems in each chapter

Input Format

The first line contains two integers n and k, the number of chapters and the maximum number of problems per page. The second line contains n space-separated integers arr[i] where arr[i] denotes the number of problems in the i^{th} chapter.

Constraints

• $1 \le n, k, arr[i] \le 100$

Output Format

Print the number of special problems in Lisa's workbook.

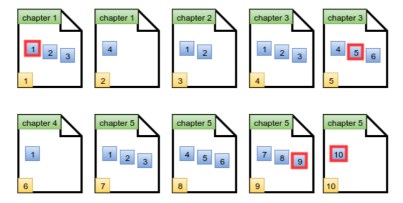
Sample Input

53 426110

Sample Output

Explanation

The diagram below depicts Lisa's workbook with n=5 chapters and a maximum of k=3 problems per page. Special problems are outlined in red, and page numbers are in yellow squares.



There are $\bf 4$ special problems and thus we print the number $\bf 4$ on a new line.