



# 杭州电子科技大学




HANGZHOU DIANZI UNIVERSITY
Online Judge

<b>Online Judge</b> <a href="#">F.A.Q</a> <a href="#">Hand In Hand</a> <a href="#">Online Acmers</a> <a href="#">Forum   Discuss</a> <a href="#">Statistical Charts</a>	<b>Online Exercise</b> <a href="#">Problem Archive</a> <a href="#">Realtime Judge Status</a> <a href="#">Authors Ranklist</a> <input style="width: 50px;" type="text"/> <input style="width: 50px;" type="button" value="Search"/>	<b>Online Teaching</b> <a href="#">C/C++/Java Exams</a> <a href="#">ACM Steps</a> <a href="#">Go to Job</a> <a href="#">Contest LiveCast</a> <a href="#">ICPC@China</a>	<b>Online Contests</b> <span style="color: red; font-weight: bold;">Best Coder</span> <small>beta</small> <a href="#">VIP   STD Contests</a> <a href="#">Virtual Contests</a> <a href="#">DIY   Web-DIY</a> <small>beta</small> <a href="#">Recent Contests</a>	<b>Exercise Author</b> <div style="border: 1px solid #0070C0; padding: 2px; display: inline-block; margin-bottom: 5px;">  用QQ帐号登录         </div> <div style="display: flex; justify-content: space-between;"> <div style="width: 45%;">           Author ID <input style="width: 90%;" type="text"/>            Password <input style="width: 90%;" type="password"/>  <div style="display: flex; justify-content: space-between;"> <input style="width: 40%;" type="button" value="Sign In"/> <input style="width: 40%;" type="button" value="Register new ID"/> </div> </div> </div>
--	--	--	--	---

## Billboard

Time Limit: 20000/8000 MS (Java/Others)    Memory Limit: 32768/32768 K (Java/Others)  
 Total Submission(s): 29469    Accepted Submission(s): 11904

### Problem Description

At the entrance to the university, there is a huge rectangular billboard of size  $h \times w$  ( $h$  is its height and  $w$  is its width). The board is the place where all possible announcements are posted: nearest programming competitions, changes in the dining room menu, and other important information.

On September 1, the billboard was empty. One by one, the announcements started being put on the billboard.

Each announcement is a stripe of paper of unit height. More specifically, the  $i$ -th announcement is a rectangle of size  $1 \times w_i$ .

When someone puts a new announcement on the billboard, she would always choose the topmost possible position for the announcement. Among all possible topmost positions she would always choose the leftmost one.

If there is no valid location for a new announcement, it is not put on the billboard (that's why some programming contests have no participants from this university).

Given the sizes of the billboard and the announcements, your task is to find the numbers of rows in which the announcements are placed.

### Input

There are multiple cases (no more than 40 cases).

The first line of the input file contains three integer numbers,  $h$ ,  $w$ , and  $n$  ( $1 \leq h, w \leq 10^9$ ;  $1 \leq n \leq 200,000$ ) - the dimensions of the billboard and the number of announcements.

Each of the next  $n$  lines contains an integer number  $w_i$  ( $1 \leq w_i \leq 10^9$ ) - the width of  $i$ -th announcement.

### Output

For each announcement (in the order they are given in the input file) output one number - the number of the row in which this announcement is placed. Rows are numbered from 1 to  $h$ , starting with the top row. If an announcement can't be put on the billboard, output "-1" for this announcement.

### Sample Input

```
3 5 5
2
4
3
3
3
```

### Sample Output

```
1
2
1
3
-1
```

## Author

[hhanger@zju](mailto:hhanger@zju)

## Source

[HDOJ 2009 Summer Exercise](#) (5)

## Recommend

lcy

[Statistic](#) | [Submit](#) | [Discuss](#) | [Note](#)

[Home](#) | [Top](#)

Hangzhou Dianzi University Online Judge 3.0  
Copyright © 2005-2018 [HDU ACM Team](#). All Rights Reserved.  
[Designer & Developer](#) : Wang Rongtao LinLe GaoJie GanLu  
Total 0.000000(s) query 2, Server time : 2018-11-15 04:41:26, Gzip enabled

[Administration](#)