Binary search in a circular array

Cost: 6 | Solved: 87

Memory limit: 256 MBs

Time limit: 1 s

Input: standard input

Output: standard output

Task:

This is an interactive task.

For this task, all your input is not premade but is created during the process of testing your program (which means you *can't* simply input all data at the beginning). For this purpose, we'll be using a special program called "the interactor", whose output will be sent to your solution and then vice versa. In other words, your solution and the interactor will be working in pair, and both your program and the interactor will decide what to output at a certain moment of time based on the history of their "conversation".

There's no way to input the array as you'd normally do. Instead, to get its elements, you have to send queries to the interactor. Queries are divided into two types:

? i – a query that makes the interactor return the value of an array element at the index i.

! i – a query that you have to send only at the end of the program, after you've found the required element.

To transfer data correctly, the interactor needs to use an operation *flush*, which most likely already exists in the standard library of your programming environment. For example, in C++ you can use *fflush(stdout)* or *cout.flush()* (depending on which one you're using – *scanf/printf* or *cin/cout*). In Java you can use method *flush* in the output stream, for example, *System.out.flush()*. In Python you can use *stdout.flush()*. In Pascal you can use *flush(output)*. Every data output must end with a line feed.

In interactive tasks inputting/outputting works way slower than normally, thus use <code>scanf/printf</code> instead of <code>cin/cout</code> in C++, <code>BufferedReader/PrintWriter</code> in Java and so on.

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```
#include <iostream>
using namespace std;
int main()
cout.flush();
                         //starting the interactor
int n, k, index, value;
                         //inputting the array size and the value we need to find
cin >> n >> k;
index = 3;
                         //the position we assume our element k is at
cout << "? " << index;</pre>
                         //asking the interactor what value the element at the position [il
                         //The interactor will look into the array and return you the value
cin >> value;
                         //inputting the returned value of the element
if (value == k)
                         //if this condition is true, it means we have found the element we
    cout << "! " << index << endl; //telling the interactor that the required element is a
}
```

You are given a circularly sorted array of *n* integers.

For every of **m** queries, you have to find out whether the number **k** exists in the array. It is known that the array is cyclically shifted to the right. It is guaranteed that there are no doubles in the array.

An example of a circularly sorted array: 8 9 10 2 5 6 (starting moving clockwise from the number 2, all the elements will be sorted).

The quantity of queries cannot exceed 50 for every searched element.

Input:

First the interactor inputs a number \mathbf{n} ($\mathbf{n} \le 10^6$) – the quantity of elements of the array, and then a number \mathbf{m} ($\mathbf{m} \le 10^5$).

For each of **m** queries, the interactor inputs an element that has to be found. Every next element gets output *only* after the previous one had been found.

Output:

The output should contain syntactically correct queries and answers for every element search. Every query should be output on a new line.

Example:

Входные данные	Выходные данные

6	
1	? 2
2	?3
9	? 4
10	! 4
2	