# Sound

In digital recording, sound is described by a sequence of numbers representing the air pressure, measured at a rapid rate with a fixed time interval between successive measurements. Each value in the sequence is called a sample. An important step in many voice-processing tasks is breaking the recorded sound into chunks of non-silence separated by silence. To avoid accidentally breaking the recording into too few or too many pieces, the silence is often defined as a sequence of m samples where the difference between the lowest and the highest value does not exceed a certain threshold c. Write a program to detect silence in a given recording of n samples according to the given parameter values m and c.

### Input

The first line of the file contains three integers: n ( $1 \le n \le 1,000,000$ ), the number of samples in the recording; m ( $1 \le m \le 10,000$ ), the required length of the silence; and c ( $0 \le c \le 10,000$ ), the maximal noise level allowed within silence. The second line of the file contains n integers ai ( $0 \le ai \le 1,000,000$  for  $1 \le i \le n$ ), separated by single spaces: the samples in the recording.

## Output

The file should list all values of i such that  $max(a[i \dots i + m - 1]) - min(a[i \dots i + m - 1]) \le c$ . The values should be listed in increasing order, each on a separate line. If there is no silence in the input file, write NONE on the first and only line of the output file.

#### Example

Input: 720 0112322

#### Output:

2 6