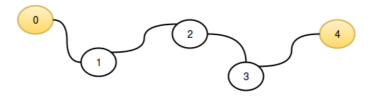
# Flatland Space Stations



Flatland is a country with n cities, m of which have space stations. Each city,  $c_i$ , is numbered with a distinct index from 0 to n-1, and each city  $c_i$  is connected to city  $c_{i+1}$  by a bidirectional road that is  $1 \ km$  in length.

For example, if n=5 and cities  $c_0$  and  $c_4$  have space stations, then Flatland looks like this:



For each city, determine its distance to the *nearest* space station and *print the maximum* of these distances.

#### **Input Format**

The first line consists of two space-separated integers,  $m{n}$  and  $m{m}$  .

The second line contains m space-separated integers describing the respective indices of each city having a space-station. These values are unordered and unique.

#### **Constraints**

- $1 < n < 10^5$
- $1 \le m \le n$
- It is guaranteed that there will be at least 1 city with a space station, and no city has more than one.

#### **Output Format**

Print an integer denoting the maximum distance that an astronaut in a Flatland city would need to travel to reach the nearest space station.

### Sample Input 0

5 2 0 4

### **Sample Output 0**

2

#### **Explanation 0**

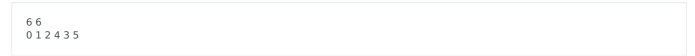
This sample corresponds to the example given in the problem statement above. The distance to the nearest space station for each city is listed below:

- $c_0$  has distance 0~km, as it contains a space station.
- $c_1$  has distance  $1 \, km$  to the space station in  $c_0$ .
- $c_2$  has distance  $2 \ km$  to the space stations in  $c_0$  and  $c_4$ .
- $c_3$  has distance  $1\ km$  to the space station in  $c_4$ .

ullet  $c_4$  has distance 0~km, as it contains a space station.

We then take  $\mathit{max}(0,1,2,1,0) = 2$  , and print 2 as our answer.

## Sample Input 1



## Sample Output 1

0

## **Explanation 1**

In this sample,  $\emph{n}=\emph{m}$  so every city has space station and we print 0 as our answer.