## Jutge.org

The Virtual Learning Environment for Computer Programming

Velociraptors 301
P88665_en
Olimpiada Informática Española — Final 2007 (2007)
When you go out from the toilet to go back to class you discover that a group of velociraptors has entered to the classroms and has devoured your classmates. The corridor where you are is closed: running away is impossible. Velociraptors, inside the classroms digesting, will go out at any moment to finish with you. Oh, well! It is known that this kind of things happen sometimes.
The corridor of your high school is represented by a segment of the real line from 0 to $2 n-2$, with $n$ doors of $n$ classroms, placed over the points $0,2,4, \ldots, 2 n-2$ of the line. The toilet where you are going out from is placed at the point $k$ with $0 \leq k \leq 2 n-2$ and even $k$. You as well as the velociraptors take 1 second to cover a distance unit over the line (velociraptors are already satisfied and they are not going to run for a miserable desert).
You are asked to, assuming that you know which velociraptors will go out from the classroms to devour you and the moments of time $t_{i}$ that they will do it, and also assuming that these ones will head for you (wherever you are) as soon as they go out, say how many seconds you can extend your (brief but intense) life time making the right movements.
We consider that will be very useful to think in space-time diagrams as the one on the right, where it is illustrated a possible situaton for $k=6$ and $n=11$, where 3 velociraptors go out from the classroms placed in the points 2,4 and 14 at the moments 6 , 10 and 8 respectively. The correct answer to this case is 13 .


## Input

espacio
A test data contains various cases. Each case starts with three naturals $n, m$ and $k$, with $0 \leq k \leq 2 n-2,1 \leq n \leq 10^{8}$ and $1 \leq m \leq 10000$, where $n$ and $k$ are as it is describe in the wording and $m$ is the number of velociraptors. The next $m$ lines of the input contain a pair of numbers $c_{i}, t_{i}$, where $c_{i}$ is the classroom that has devoured the $i$-th velociraptor and $t_{i}$ is the moment of time that it will go out for its desert. It is fulfilled that $0 \leq a_{i} \leq 2 n-2$ and $0 \leq t_{i} \leq 10^{9}$ for any $i$, that $c_{i}$ and $t_{i}$ are even, and that all the $c_{i}$ are different.

## Output

For each case, your program must print in a line the time that you can extend your life. As times $t_{i}$ and classrooms are even numbers it is fulfilled that the answer will always be an integer.

## Scoring

- Test1:

Test data with no more than 20 cases with $n=m \leq 100$ and where the $c_{i}$ appear sorted (as in the instance 1).

## - Test2:

30 Points
Test data with no more than 20 cases with $n \leq 1000$ and $m \leq 100$ (as in the instances 2 and 3).

## - Test3:

## 25 Points

Test data with no more than 20 cases of $n \leq 10^{8}$ and $m \leq 10^{4}$ (as in the instance 4).

| Sample input 1 | Sample output 1 |
| :---: | :---: |
| 554 | 4 |
| 00 | 4 |
| 22 | 4 |
| 44 | 8 |
| 62 | 5 |
| 80 | 0 |
|  | 2 |
| 554 | 11 |
| 00 |  |
| 22 |  |
| 46 |  |
| 62 |  |
| 80 |  |
| 554 |  |
| 00 |  |
| 26 |  |
| 46 |  |
| 66 |  |
| 80 |  |
| 554 |  |
| 020 |  |
| 22 |  |
| 420 |  |
| 620 |  |
|  |  |
| 554 |  |
| 02 |  |
| 220 |  |
| 420 |  |
| 620 |  |
| 80 |  |
| 554 |  |
| 02 |  |
| 24 |  |
| 40 |  |
| 62 |  |
| 82 |  |
| 550 |  |
| 02 |  |
| 20 |  |
| 410 |  |
| 610 |  |
| 810 |  |
| 332 |  |
| 010 |  |
| 210 |  |
| 410 |  |

## Sample input 2

1136
26
410
148

## Sample input 3

```
1000 1 0
100 100
1000 1 0
10098
540 5 482
508 1064
392 286
4 7 2 3 3 8
186 818
62 840
```

4320
2472
4444
90718
68112
3484
816
8282
2460
52152
3628

## Sample input 4

50000000767958422
8740181662889408
6968110151700716
72342116155469888
8916587073851810
940550407972090
3444644432438808
112041524411784

500000001054159472
1681125875071762
82396964125722710
4573979894247702
803426218999860
3699254492063428
8791893066633664
82468966168041758
4058162631570418
50437158161755152
19037120148790458

Sample output 2
13

## Sample output 3

200
198
944
88
170

## Sample output 4

47617381
78714732

## Problem information

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Generation : 2014-01-29 12:37:56
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