International Olympiad in Informatics 2014
13-20th July 2014
Taipei, Taiwan
holiday
Day-2 tasks

## Holiday

Jian-Jia is planning his next holiday in Taiwan. During his holiday, Jian-Jia moves from city to city and visits attractions in the cities.

There are $n$ cities in Taiwan, all located along a single highway. The cities are numbered consecutively from 0 to $n-1$. For city $i$, where $0<i<n-1$, the adjacent cities are $i-1$ and $i+1$. The only city adjacent to city 0 is city 1 , and the only city adjacent to city $n-1$ is city $n-2$.

Each city contains some number of attractions. Jian-Jia has $d$ days of holiday and plans to visit as many attractions as possible. Jian-Jia has already selected a city in which to start his holiday. In each day of his holiday Jian-Jia can either move to an adjacent city, or else visit all the attractions of the city he is staying, but not both. Jian-Jia will never visit the attractions in the same city twice even if he stays in the city multiple times. Please help Jian-Jia plan his holiday so that he visits as many different attractions as possible.

## Example

Suppose Jian-Jia has 7 days of holiday, there are 5 cities (listed in the table below), and he starts from city 2 . On the first day Jian-Jia visits the 20 attractions in city 2 . On the second day Jian-Jia moves from city 2 to city 3 , and on the third day visits the 30 attractions in city 3 . Jian-Jia then spends the next three days moving from city 3 to city 0 , and visits the 10 attractions in city 0 on the seventh day. The total number of attractions Jian-Jia visits is $20+30+10=60$, which is the maximum number of attractions Jian-Jia can visit in 7 days when he starts from city 2 .

| city | number of attractions |
| :--- | :--- |
| 0 | 10 |
| 1 | 2 |
| 2 | 20 |
| 3 | 30 |
| 4 | 1 |


| day | action |
| :--- | :--- |
| 1 | visit the attractions in city 2 |
| 2 | move from city 2 to city 3 |
| 3 | visit the attractions in city 3 |
| 4 | move from city 3 to city 2 |
| 5 | move from city 2 to city 1 |
| 6 | move from city 1 to city 0 |
| 7 | visit the attractions in city 0 |

## Task

Please implement a function findMaxAttraction that computes the maximum number of attractions Jian-Jia can visit.

- findMaxAttraction(n, start, d, attraction)
- n : the number of cities.
- start: the index of the starting city.
- d : the number of days.
- attraction: array of length $n$; attraction [i] is the number of attractions in city $i$, for $0 \leq i \leq n-1$.
- The function should return the maximum number of attractions Jian-Jia can visit.


## Subtasks

In all subtasks $0 \leq d \leq 2 n+\lfloor n / 2\rfloor$, and the number of attractions in each city is nonnegative.

## Additional constraints:

| subtask | points | $n$ | maximum number of attractions in a city | starting city |
| :--- | :--- | :--- | :--- | :--- |
| 1 | 7 | $2 \leq n \leq 20$ | $1,000,000,000$ | no constraints |
| 2 | 23 | $2 \leq n \leq 100,000$ | 100 | city 0 |
| 3 | 17 | $2 \leq n \leq 3,000$ | $1,000,000,000$ | no constraints |
| 4 | 53 | $2 \leq n \leq 100,000$ | $1,000,000,000$ | no constraints |

## Implementation details

You have to submit exactly one file, called holiday.c, holiday.cpp or holiday.pas. This file should implement the subprogram described above using the following signatures. You also need to include a header file holiday. h for $\mathrm{C} / \mathrm{C}++$ implementation.

Note that the result may be large, and the return type of findMaxAttraction is a 64-bit integer.
C/C++ program
long long int findMaxAttraction(int $n$, int start, int $d$, int attraction[]);

## Pascal program

```
function findMaxAttraction(n, start, d : longint;
attraction : array of longint): int64;
```


## Sample grader

The sample grader reads the input in the following format:

- line 1: n , start, d .
- line 2: attraction [0], $\ldots$, attraction [n-1].

The sample grader will print the return value of findMaxAttraction.

