

13-20th July 2014 Taipei, Taiwan 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

 $Please \ implement \ a \ function \ find {\tt MaxAttraction} \ that \ computes \ the \ maximum \ number \ of \ attractions \ Jian-Jia \ can \ visit.$ 

- 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 ≤ i ≤ n − 1.
  - The function should return the maximum number of attractions Jian-Jia can visit.

### Subtasks

In all subtasks  $0 \le d \le 2n + \lfloor n/2 \rfloor$ , 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 C/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], ..., attraction[n-1].

The sample grader will print the return value of findMaxAttraction.