

Practice Mode

Contest scoreboard | Sign in

Round 1A 2016

A. The Last Word

B. Rank and File

C. BFFs

Contest Analysis

Questions asked

Submissions The Last Word 9pt Not attempted 10121/10327 users correct (98%) 11pt Not attempted 9565/10061 users correct (95%) Rank and File 14pt Not attempted **4532/6054 users** correct (75%)21pt Not attempted 4041/4454 users correct (91%)**BFFs** 16pt | Not attempted 1793/3458 users correct (52%)29pt Not attempted 1275/1463 users correct

| Top Scores | |
|--------------------------------|-----|
| nika | 100 |
| sourspinach | 100 |
| Swistakk | 100 |
| semiexp. | 100 |
| ACMonster | 100 |
| mnbvmar | 100 |
| sevenkplus | 100 |
| Merkurev | 100 |
| waterfalls | 100 |
| xyz111 | 100 |

(87%)

Problem C. BFFs

This contest is open for practice. You can try every problem as many times as you like, though we won't keep track of which problems you solve. Read the <u>Quick-Start Guide</u> to get started.

| Small input 16 points | Solve C-small |
|--------------------------|---------------|
| Large input 29 points | Solve C-large |

Problem

You are a teacher at the brand new Little Coders kindergarten. You have **N** kids in your class, and each one has a different student ID number from 1 through **N**. Every kid in your class has a single best friend forever (BFF), and you know who that BFF is for each kid. BFFs are not necessarily reciprocal -- that is, B being A's BFF does not imply that A is B's BFF.

Your lesson plan for tomorrow includes an activity in which the participants must sit in a circle. You want to make the activity as successful as possible by building the largest possible circle of kids such that each kid in the circle is sitting directly next to their BFF, either to the left or to the right. Any kids not in the circle will watch the activity without participating.

What is the greatest number of kids that can be in the circle?

Input

The first line of the input gives the number of test cases, T. T test cases follow. Each test case consists of two lines. The first line of a test case contains a single integer N, the total number of kids in the class. The second line of a test case contains N integers F_1 , F_2 , ..., F_N , where F_i is the student ID number of the BFF of the kid with student ID i.

Output

For each test case, output one line containing "Case #x: y", where x is the test case number (starting from 1) and y is the maximum number of kids in the group that can be arranged in a circle such that each kid in the circle is sitting next to his or her BFF.

Limits

 $1 \le T \le 100$. $1 \le F_i \le N$, for all i. $F_i \ne i$, for all i. (No kid is their own BFF.)

Small dataset

 $3 \le N \le 10$.

Large dataset

 $3 \le N \le 1000$.

Sample

| Input | Output | |
|-------|--------------------------|--|
| 4 4 | Case #1: 4 Case #2: 3 | |

```
2 3 4 1 Case #3: 3
4 Case #4: 6
3 3 4 1
4
3 3 4 3
10
7 8 10 10 9 2 9 6 3 3
```

In sample case #4, the largest possible circle seats the following kids in the following order: 7 9 3 10 4 1. (Any reflection or rotation of this circle would also work.) Note that the kid with student ID 1 is next to the kid with student ID 7, as required, because the list represents a circle.

All problem statements, input data and contest analyses are licensed under the **Creative Commons Attribution License**.

© 2008-2015 Google
Google Home - Terms and Conditions - Privacy Policies and Principles

Powered by



Google Cloud Platform