

Magic Show

Alice and Bob are famous magicians. Catherine, a wealthy woman who showed interest in their amazing deeds, declared that she would give them huge wealth if they could perform the :following magic trick. The contents of the magic are as follows

- Step 1: Bob enters a room and completely cuts off from the outside. Bob can only \bullet .5 000 communicate with Catherine. Then, Alice tells Catherine a number n between 2 and
 - $.10^{18}$ Step 2: Catherine tells a number X to Alice, which is between 1 and \bullet
 - .Step 3: Alice makes a tree with exactly n vertices, and gives it to Catherine ullet
- Step 4: Catherine deletes at most $\left\lfloor \frac{n-2}{2} \right\rfloor$ edges from the tree, and gives the remaining edges .to Bob
 - .Step 5: Bob carefully observes the graph, and tell the number which Catherine told to Alice •

However, Alice and Bob don't think they are smart enough to successfully perform this magic trick, so they are seeking your help. Please write a program which implements Alice's strategy and Bob's .strategy so that they can beat Catherine's challenge

Implementation Details

:You need to submit two files

The first file is Alice.cpp, which implements Alice's strategy. It should include Alice.h using the :preprocessing directive #include. The function that needs to be implemented in the file is

```
std::vector<std::pair<int, int>> Alice();
```

- .For each test case, this function is called exactly once in the beginning •
- The function should return a vector of pairs, which represents the edges in the tree Alice .constructed in Step 3 of the magic
 - .1 Note that the nodes of the tree should be numbered starting from o
- You need to ensure that the returned tree is compliant, which means there should be $\,\circ\,$.exactly n-1 edges and all nodes should be connected

:The function Alice() should call the following function exactly once

long long setN(int n);

- Using this function, Alice chooses the parameter n which she gave to Catherine in Step 1 of \bullet .the magic
- .The function then returns the value X, which Catherine gave to Alice in Step 2 of the magic \bullet

The second file is Bob.cpp, which implements Bob's strategy. It should include Bob.h using the :preprocessing directive #include. The function that needs to be implemented in the file is

```
long long Bob(std::vector<std::pair<int, int>> V);
```

- .For each test case, this function is called exactly once after the call of function Alice() •
- The parameter V is the list of edges of the graph Catherine gave to Bob in Step 4 of the \bullet .magic
 - :The edges are given **in sorted order**, which means •
 - ;For the two endpoints of each edge, the smaller numbered endpoint comes first o
- All edges are sorted in ascending order based on the first endpoint being the first order .keyword and the second endpoint being the second keyword
 - .X The function should return a single integer, which represents the number \bullet

Sample Interaction

Call	Return Value
Alice()	
setN(4)	3
	$\{\{1,2\},\{2,3\},\{2,4\}\}$
Bob({{1,2},{2,4}})	3

:It represents the following scenario

- .Step 1: At first, Alice gives 4 to Catherine
 - .Step 2: Catherine gives 3 to Alice •
- Step 3: Alice makes a tree with 4 nodes and edges $\{\{1,2\},\{2,3\},\{2,4\}\}$, and tells it to .Catherine
- Step 4: Catherine cut the edge connecting nodes 2 and 3, and gives the remaining edges $.\{\{1,2\},\{2,4\}\}$ to Bob
- Step 5: Bob tells the number 3. Because his answer is correct, they can successfully perform .the magic show

Constraints

 $.1 \le X \le 10^{18}$ •

Subtasks

 $.X \le 5\,000$:(points 5) .1

 $.X \le 25\,000\,000$:(points 30) .2

.points): No additional constraints 65) .3

Sample Grader

:The sample grader reads the input in the following format

 $T \ (T \in \{1,2\}) : 1 \text{ Line } ullet$

:if T=1, then the sample grader reads as follows

 $X~(1 \le X \le 10^{18}):2~{\sf Line}$

:The sample grader prints your answer of function Alice() in the following format

- n:1 Line •
- |u[i],v[i] Line $2+i\;(0\leq i\leq n-2)$: $u[i]\;v[i]$, where there exists an edge connecting ullet

:if T=2, then The sample grader reads as follows

- Line 2: $n \ m \ (2 \le n \le 5000, n-1-\left\lfloor\frac{n-2}{2}\right\rfloor \le m \le n-1)$, where n is number of vertices, and m is number of remaining edges
- .u[i],v[i] Line $3+i\;(0\leq i\leq m-1)$: $u[i]\;v[i]$, which means there exists an edge connecting ullet

:The sample grader prints your answer of function Bob() in the following format

X:1 Line •