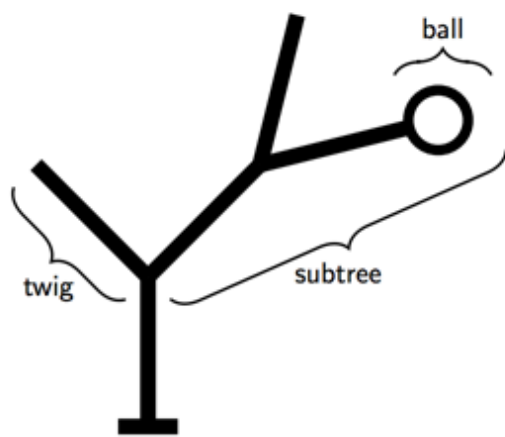


★

문제

This problem is limited to binary Christmas trees. Such trees consist of a trunk, which splits into two subtrees. Each subtree may itself split further into two smaller subtrees and so on. A subtree that does not split any further is a twig. A twig may be decorated by attaching at most one ball to it.



입력

A tree contains at least 2 and at most 1000 twigs.

출력

For each test case, print one line of output.

If it is possible to distribute the balls evenly through the tree, print the minimum number of balls that must be moved to satisfy the requirement of even distribution.

If it is not possible to distribute the balls evenly, print the word 'impossible'.

예제 입력 1 복사

```
((B))  
(((B)(B))((B))) (B)  
(((B)(B)) (B))
```

예제 출력 1 복사

```
0  
impossible  
1
```

힌트

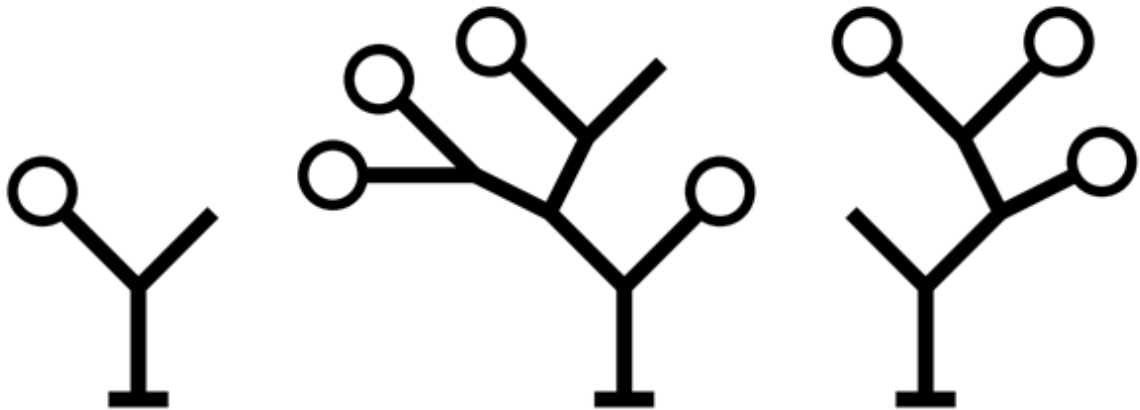



Figure 2 – Trees corresponding to the example input cases.

출처

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알고리즘 분류

보기

메모