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# **Even Tree**



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You are given a tree (a simple connected graph with no cycles). The tree has N nodes numbered from 1 to N and is rooted at node 1.

Find the maximum number of edges you can remove from the tree to get a forest such that each connected component of the forest contains an even number of vertices.

#### **Input Format**

The first line of input contains two integers N and M. N is the number of vertices, and M is the number of edges. The next M lines contain two integers  $u_i$  and  $v_i$  which specifies an edge of the tree.

#### Constraints

•  $2 \le N \le 100$ 

Note: The tree in the input will be such that it can always be decomposed into components containing an even number of nodes.

### **Output Format**

Print the number of removed edge.

# Sample Input

10 9

2 1

3 1

5 2

6 1

/ 2

10 8

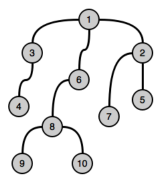
# Sample Output

2

#### Explanation

On removing edges (1,3) and (1,6), we can get the desired result.

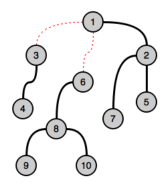
Original tree:



Decomposed tree:

**1** Upload Code as File

☐ Test against custom input



Submissions: 15336 Max Score: 50 Difficulty: Medium Rate This Challenge: なななななな

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More

Run Code

Submit Code

C# Current Buffer (saved locally, editable) & 🗸 🔈 Ö 1 using System; using System.Collections.Generic; using System.IO; 4 ▼ class Solution { 5 🔻 static void Main(String[] args) { /\* Enter your code here. Read input from STDIN. Print output to STDOUT. Your class should be named 6 Solution \*/ 7 } 8 } Line: 1 Col: 1

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