6/8/25. 11:55 PM **USACO**

USA Computing Olympiad

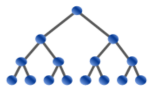
OVERVIEW

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USACO 2019 DECEMBER CONTEST, SILVER PROBLEM 3. MILK VISITS

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Contest has ended.

Log in to allow submissions in analysis mode

English (en)

Farmer John is planning to build N ($1 \le N \le 10^5$) farms that will be connected by N-1 roads, forming a tree (i.e., all farms are reachable from each-other, and there are no cycles). Each farm contains a cow, whose breed is either Guernsey or Holstein.

Farmer John's M friends ($1 \le M \le 10^5$) often come to visit him. During a visit with friend i, Farmer John will walk with his friend along the unique path of roads from farm A_i to farm B_i (it may be the case that $A_i = B_i$). Additionally, they can try some milk from any cow along the path they walk. Since most of Farmer John's friends are also farmers, they have very strong preferences regarding milk. Some of his friends will only drink Guernsey milk, while the remainder will only drink Holstein milk. Any of Farmer John's friends will only be happy if they can drink their preferred type of milk during their visit.

Please determine whether each friend will be happy after visiting.

SCORING:

• Test cases 2-5 satisfy $N \leq 10^3, M \leq 2 \cdot 10^3.$

INPUT FORMAT (file milkvisits.in):

The first line contains the two integers N and M.

The second line contains a string of length N. The ith character of the string is 'G' if the cow in the ith farm is a Guernsey, or 'H' if the cow in the *i*th farm is a Holstein.

The next N-1 lines each contain two distinct integers X and Y ($1 \le X, Y \le N$), indicating that there is a road between farms Xand Y.

The next M lines contain integers A_i , B_i , and a character C_i . A_i and B_i represent the endpoints of the path walked during friend i's visit, while C_i is either G or H if the ith friend prefers Guernsey milk or Holstein milk.

OUTPUT FORMAT (file milkvisits.out):

Print a binary string of length M. The ith character of the string should be '1' if the ith friend will be happy, or '0' otherwise.

SAMPLE INPUT:

5 5

HHGHG

1 2

2 3 2 4

1 5

1 4 H

1 4 G

1 3 G

1 3 H 5 5 H

SAMPLE OUTPUT:

10110

Here, the path from farm 1 and farm 4 involves farms 1, 2, and 4. All of these contain Holsteins, so the first friend will be satisfied while the second one will not.

Problem credits: Spencer Compton

Contest has ended. No further submissions allowed.

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