## 11294 Wedding

Up to thirty couples will attend a wedding feast, at which they will be seated on either side of a long table.

The bride and groom sit at one end, opposite each other, and the bride wears an elaborate headdress that keeps her from seeing people on the same side as her. It is considered bad luck to have a husband and wife seated on the same side of the table. Additionally, there are several pairs of people conducting adulterous relationships (both different-sex and same-sex relationships are possible), and it is bad luck for the bride to see both members of such a pair. Your job is to arrange people at the table
 so as to avoid any bad luck.

## Input

The input consists of a number of test cases, followed by a line containing ' 00 '. Each test case gives $n$, the number of couples, followed by the number of adulterous pairs, followed by the pairs, in the form ' 4 h 2 w ' (husband from couple 4 , wife from couple 2 ), or ' 10 w 4 w ', or ' 3 h 1 h '. Couples are numbered from 0 to $n-1$ with the bride and groom being ' 0 w ' and ' 0 h '.

## Output

For each case, output a single line containing a list of the people that should be seated on the same side as the bride. If there are several solutions, any one will do. If there is no solution, output a line containing 'bad luck'.

## Sample Input

106
3h 7h
5w 3w
7h 6w
8w 3w
7h 3w
2w 5h
00

## Sample Output

1h 2 h 3 w 4 h 5 h 6 h 7 h 8 h 9 h

