# **Road Maintenance**

Byteland has \$N\$ cities (numbered from \$1\$ to \$N\$) and \$N-1\$ bidirectional roads. A *path* is comprised of \$1\$ or more connected roads. It is guaranteed that there is a path from any city to any other city.

Steven is a road maintenance worker in Byteland. He is required to maintain *exactly* \$M\$ paths on any given workday. He *cannot* work on the same road twice in one day (so no \$2\$ paths can contain the same \$2\$ roads). Steven can start his workday in any city and, once he has finished maintaining a path, teleport to his next starting city.

Given \$M\$, help Steven determine how many different possible M-\$ path sets will allow him to perform his maintenance duties. Then print the answer modulo  $10^9 + 7$ .

# **Input Format**

The first line contains \$2\$ space-separated integers, \$N\$ (the number of cities) and \$M\$ (the number of roads to maintain).

Each line \$i\$ of the \$N-1\$ subsequent lines contains \$2\$ space-separated integers,  $\$A_i \setminus B_i\$$ , describing a bidirectional road between cities  $\$A_i\$$  and  $\$B_i\$$ .

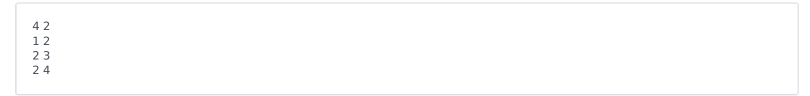
#### **Constraints**

- \$1 \le N \le 10^5\$
- \$1 \le M \le 5\$
- \$A i \ne B i\$
- \$1 \le A\_i,B\_i \le N\$

#### **Output Format**

Find the number of different \$M-\$path sets that will allow Steven to complete \$M\$ orders, and print the answer  $\$  \( (10^9 + 7)\$.

# Sample Input

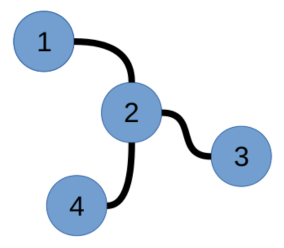


# **Sample Output**

6

# **Explanation**

For the following Byteland map:



Steven can maintain M=2 roads using any of the following \$6\$ routes:

- 1. \$[1,2]\$ and \$[2,3]\$
- 2. \$[1,2]\$ and \$[2,4]\$
- 3. \$[1,2]\$ and \$[3,4]\$
- 4. \$[1,3]\$ and \$[2,4]\$
- 5. \$[1,4]\$ and \$[2,3]\$
- 6. \$[2,3]\$ and \$[2,4]\$

Thus, we print the result of  $6 \ \% \ (10^9 + 7)$  on a new line, which is 6.