## Problem L <br> Ticket Completed?



Many are familiar with the board game Ticket To Ride ${ }^{1}$ where players compete to build a railway empire, claiming routes between cities. The game consists of a map of cities and various rail segments each connecting two adjacent cities.

A key way to score points towards winning the game is to complete Destination Tickets. Each ticket specifies two distinct cities. A player earns the points that are indicated on the ticket if they have claimed one or more rail segments that form a path connecting the two cities.

There is one ticket for each distinct unordered pair of cities. In our version of the game, each player is randomly given a ticket and they have an equal probability of receiving any ticket. Given a list of rail segments you have already claimed, determine the probability you earn points from the ticket you are given.

## Input

The first line of input contains two integers $N\left(2 \leq N \leq 10^{5}\right)$, which is the number of cities, and $M$ ( $0 \leq M \leq 10^{6}$ ), which is the number of rail segments you have claimed.

The next $M$ lines describe your claimed rail segments. Each line contains two distinct integers $i(1 \leq i \leq N)$ and $j(1 \leq j \leq N)$, which are the cities that this rail segment connects.

## Output

Display the probability you earn points from the ticket you are given.
Your answer should have an absolute error of at most $10^{-6}$.

[^0]\left.| Sample Input 1 | Sample Output 1 |
| :--- | :--- |
| 4 | 2 |
| 1 | 2 |
| 3 | 4 |$\right) 0.33333333333333333333$

Sample Input $2 \quad$ Sample Output 2

| 5 | 4 | 0.4 |
| :--- | :--- | :--- |
| 1 | 5 |  |
| 2 | 3 |  |
| 2 | 4 |  |
| 3 | 4 |  |


| Sample Input 3 | Sample Output 3 |
| :--- | :--- |
| 7 | 5 |
| 1 | 2 |
| 2 | 3 |
| 3 | 4 |
| 5 | 6 |
| 6 | 7 |


[^0]:    ${ }^{1}$ Ticket To Ride is copyrighted by Days of Wonder, Inc.

