# **Problem 3 – Message Sharing**

A **social network** consists of **people** and some of them are **friends**. Initially a **message** is shared with some of the people. At each step, each person who knows the message, shares it with all of his friends. Calculate the **number of steps** needed for the message **reach all the people** in the network or find that some people are **unreachable**.

#### Input

- The input data should be read from the console. It consists of exactly 3 lines, described below.
- Line #1 holds the people names in format "People: person1, person2, person3, ..."
- Line #2 holds the people's connections in format "Connections: personA personB, personC personD, personE personF, ...".
- Line #3 holds the people who initially receive the message in format "Start: person1, person2, ...".
- Line #2 and Line #3 can hold only persons mentioned at Line #1. Person names are unique (no duplicates).

### Output

- In case all people are reachable
  - 1. Print at the first line at the console the **minimum number of steps** needed to reach all people in format "All people reached in X steps", where X is the number of steps.
  - 2. Print at the next line at the console the **people who received the message at the last step** in alphabetical order in format "**People at last step: person1, person2, ...**".
- In case some people are unreachable, print them at the console in alphabetical order in format "Cannot reach: person1, person2, ...".

#### **Constraints**

- The number of **people** is in range [1 ... 500].
- The number of **connections** is in the range [1 ... 10 000].
- The number of **initial people** who receive the message is in the range [1 ... 500].
- Person names consist of Latin letters and digits and are case-sensitive. Examples of valid names: "Nakov", "SoftUni", "nakov", "nak2". Examples of invalid names: "Svetlin Nakov", "bat\_pesho", "one, two".
- Time limit: **150 ms**. Allowed memory: **24 MB**.

## **Examples**

Input	The Network	Explanation	
People: Pesho, Maria, Ivan, Gosho Connections: Pesho - Gosho, Maria - Ivan, Ivan - Gosho, Pesho - Maria, Maria - Gosho Start: Maria	Maria Pesho Gosho	message. At step #1 Maria tells the	At step #0 Maria receives the message. At step #1 Maria tells the message to her direct friends
Output		Ivan, Pesho and Gosho.	
All people reached in 1 steps People at last step: Gosho, Ivan, Pesho		The message reaches the entire network in just 1 step.	

Input	The Network	Explanation
People: Pesho, Maria, Ivan, Gosho Connections: Pesho - Gosho, Maria - Ivan, Ivan - Gosho, Pesho - Maria Start: Pesho	Maria Pesho	At step #1 Pesho tells the message to his friends Maria and Gosho. At step #2 Maria and Gosho
Output		tell the message to Ivan.
All people reached in 2 steps People at last step: Ivan	Gosho	The message reaches the entire network in just 2 steps.











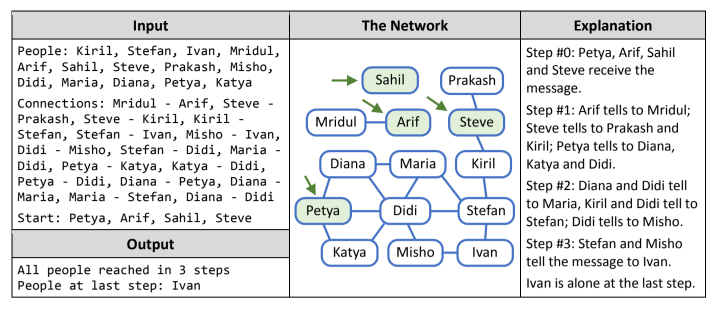












Input	The Network	Explanation
People: Pesho, Ivan, Maria Connections: Ivan - Maria Start: Maria	Ivan Maria	At step #1 Maria tells the message to Ivan. Maria and Ivan have no more friends to share the message with.
Output	Pesho	Pesho cannot be reached.
Cannot reach: Pesho	Tesho	

Input	The Network	Explanation
People: Pesho2, Ivan, Maria Connections: Maria - Ivan Start: Pesho2	Ivan Maria	At step #0 Pesho2 receives the message. He has no friends and the message is not shared at all.
Output	Pesho2	Ivan and Maria cannot be reached.
Cannot reach: Ivan, Maria		

Input	The Network	Explanation
People: Pesho, Ivan, Maria Connections: Maria - Ivan Start: Maria, Pesho, Ivan	Ivan Maria Pesho	All people in the network initially receive the message. There is no need to share the message,
Output		everyone have it.
All people reached in 0 steps People at last step: Ivan, Maria, Pesho		The message reaches all people in the network in 0 steps.

















