## 111-2 Data Structure

## Homework 8 - Graph

#### **Question 1 (80%)**

There are a total of numActions actions in a recipe, labeled from 0 to numActions - 1. You are given an array prerequisites where prerequisites[i] =  $[a_i, b_i]$  indicates that you must do action  $b_i$  first if you want to do action  $a_i$ .

• For Example, the pair [0, 1] indicates that to do action 0 you have to do action 1 first.

Please print "true" if you can finish all actions in the recipe. Otherwise, print "false".

### **Input format**

Please read the input from **STDIN**. The first line of a test case has two integers numActions and numPrerequisites, and each of the following numPrerequisites lines has two integers  $a_i$  and  $b_i$ .

### **Constraints**

- 1 <= numActions <= 1000</p>
- 0 <= numPrerequisites <= 3000</li>
- $0 \le a_i$ ,  $b_i \le numActions$
- a<sub>i</sub> != b<sub>i</sub>
- All the pairs [ai, bi] are unique.

### **Output format**

Please print "true" or "false" to STDOUT.

DO NOT print anything else except for the answer.

# Sample input 1

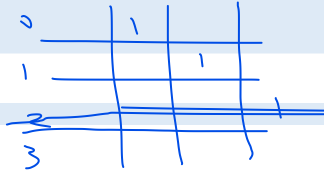


2 1

10

# Sample output 1

true



# Sample input 2

4 4

2 1

10

3 0

0 2

# Sample output 2

false

### **Question 2 (20%)**

Continuing from **Question 1**, please print the ordering of actions you should do to finish all actions. If there are many valid answers, print **any** of them. If it is impossible to finish all actions, print **-1** instead.

### **Input format**

Please read the input from **STDIN**. The first line of a test case has two integers numActions and numPrerequisites, and each of the following numPrerequisites lines has two integers  $a_i$  and  $b_i$ .

#### **Constraints**

- 1 <= numActions <= 1000</p>
- 0 <= numPrerequisites <= 3000</p>
- $0 \le a_i$ ,  $b_i \le numActions$
- a<sub>i</sub> != b<sub>i</sub>
- All the pairs [ai, bi] are unique.

#### **Output format**

Please print your answer to **STDOUT**, your answer should be integers separated by a space.

DO NOT print anything else except for the answer.

Sample input 1
3 2
2 1
10
Sample output 1
012
Sample input 2
4 4
2 1

# Sample output 2

-1

10 30 02

## **Grading**

Each question has **5 test cases**, and you'll get **0.2\*the total score of the question** if you pass 1 test case of the question.

Please do not plagiarize, or you'll get 0 point.

For Question 1, DO NOT print "true" or "false" without considering the inputs, or you might not get any points even if your answer is right.

#### **Notes**

- Please avoid commenting in **Chinese**, it might cause compiling problem.
- Please comment the code which could produce redundant outputs, e.g., input prompt, debug message, system call, etc.
- You can assume the test cases are designed according to the constraints, you don't have to handle the exceptions.
- Your code must terminate after printing the answer, do not use an infinite loop to get another test case input.

#### Submission

You can only use C/C++ to write the program.

Please name your files as Q{question id} {student id}, for example:

- Q1\_123456.c or Q1\_123456.cpp
- Q2 123456.c or Q2 123456.cpp

and then upload your files to E3.

If you have any questions, please send an e-mail to the teacher and all the TAs via E3.