ECE30017, Fall 2020 Problem Solving through Computational Thinking

# Week 10

C7. Medicine

Deadline: 11:59 PM, 7 November (Fri)

P8. Bulldozer

Deadline: 4:00 PM, 9 November (Mon)

## C7. Medicines

A pharmacist received a prescription that administers n medicines for a patient. To avoid side-effects of drug interactions, the pharmacist looked up a database and retreived a list of m pairs of conflicting medicines. The patient must not take two conflicting medicines together at the same day.

The patient was instructed to take all medicines within two days, however, the pharmacist found that it is impossible to distribute the n medicines over two days while avoiding conflict. To report this issue, the pharmacist wants to identify the first pair of conflicting medicines in the listing that confirms this impossibility.

Write an efficient program that finds the first pair of medicines, which would violate the conflicting list.

#### Requirements

#### Input data

- The first line from the standard input has an integer n, which represents that the number of medicines for  $1 \le n \le 10,000$ . The IDs of the medicines are assigned from 1 to n.
- The second line has an integer m, the number of conflicting medicine pairs, for  $1 \le m < 100,000$
- The remaining m lines show the list of conflicting medicine pairs. Each line has two positive integers, which are IDs of two medicines that the patient should not take at the same day.

#### Output data

- Print an integer between 1 to m to the standard output. The integer is an index of the conflicting medicine pair in the list, which would first result in a conflict.
- Your program should return the answer within 0.5 second.

# **Example of test data**

## Input data 1

4 5 4 3 1 2 4 1 2 3 1 3

## Output data 1

5

#### Input data 2

4 4 1 2 1 3 1 4 2 3

#### Output data 2

4

# Team fof C7

Team 701	박수현	강하영	
Team 702	정진혁	윤지영	
Team 703	김석진	한정섭	
Team 704	한찬솔	정원식	
Team 705	홍원표	박민준	
Team 706	정현섭	김지원	
Team 707	이예준	송진범	
Team 708	신희주	황소정	
Team 709	김승우	정예은	
Team 710	윤다은	김유진	
Team 711	정희석	최재혁	
Team 712	김준서	전해주	
Team 713	김윤정	임예찬	
Team 714	최우석	지성민	
Team 715	김기훈	송수근	홍석현

## P8. Bulldozers

A company had made contracts for m construction tasks with different clients, and scheduled them in the next n days from tomorrow (i.e., tomorrow is the first day). Every construction task takes exactly one full day with one Bulldozer. The contract for each task  $t_i$  specifies the early due date  $s_i$ , that is, the  $s_i$ -th day from tomorrow and states that the task should be done within d days from  $s_i$ . To complete all m tasks in the n days, the company rents k Bulldozers for the n days. With k Bulldozers, a maximum of k tasks can be done simultaneously in a day as each Bulldozer should be fully assigned to a task for a day. You may assume that  $s_i + d \le n$ 

Write a program to find a minimum number of Bulldozers, k to accomplish a given list of m construction tasks in n days for given d.

#### Requirements

#### Input data

- The input data is given from the standard input.
- The first line contains three integers n, d, and m for  $1 \le n \le 100,000$  and  $1 \le d < n$  and  $1 \le m \le 100,000$ .
- The second line contains m integers such that the i-th integer represents  $s_i$  of task  $t_i$

#### **Output data**

- Print an integer to the standard output. The integer represents the minimum number of Bulldozers to be rented in order to complete the m tasks in time.
- Your program should return the answer within 0.5 second

# **Example of test data**

## Input data

## Output data

2