# 12163 Addition-Subtraction Game

You and your friend are playing a 2 player game. The game is played in a graph of V vertices. The vertices are numbered from 0 to V-1. The graph has some directed edges. But the graph does not contain any cycles or loops. The rule of the game is as follows.

- 1. Initially vertex i has a positive value  $value_i$
- 2. Both players make their moves by turns. In his turn the player chooses a vertex with the following properties.
  - The value of the vertex is strictly positive.
  - The vertex has one or more outgoing edges.

If there is no such vertex the player loses and the game terminates.

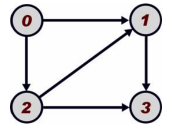
3. If the player can select a vertex the player will decrease the value of the selected vertex i by 1. Then from the set of vertices which have an incoming edge from vertex i, the player will select  $K_i$  (this value will be given as input) vertices and increase the value of those vertices by 1. Among these selected  $K_i$  vertices there can be duplicated vertices. And if a vertex is selected n times its value will be increased by 1 every time. Or in another word its value will be increased by n. For example if the  $K_i = 6$  and the selected vertex set is  $\{2,2,2,3,3,5\}$  then  $value_2$  will be increased by 3,  $value_3$  will be increased by 2 and  $value_5$  will be increased by 1.

Now consider the graph on the right.

Let the values of K be  $\{2,1,3,2\}$ .

Now the value set  $\{0,0,0,5\}$  is a losing terminating position because the player cannot select any vertex which have outgoing edges and positive values.

For the value set  $\{3,4,5,6\}$  the current player can go to the following value states by 1 move.



- $\{2,5,6,6\}$  select the vertex 0, decrease its value by 1. And increase both of 1 and 2 by 1. Here  $K_0 = 2$ .
- $\{2,6,5,6\}$  select the vertex 0, decrease its value by 1 and increase its adjacent 1 by 2. Here  $K_0 = 2$ .
- $\{2,4,7,6\}$  select the vertex 0, decrease its value by 1 and increase its adjacent 2 by 2. Here  $K_0 = 2$ .
- $\{3,3,5,7\}$  select the vertex 1, decrease its value by 1 and increase its adjacent 3 by 1. Here  $K_1 = 1$ .
- $\{3,7,4,6\}$  select the vertex 2, decrease its value by 1 and increase its adjacent 1 by 3. Here  $K_2 = 3$ .
- $\{3,5,4,8\}$  select the vertex 2, decrease its value by 1 and increase its adjacent 1 by 1 and 3 by 2. Here  $K_2 = 3$ .
- $\{3,6,4,7\}$  select the vertex 2, decrease its value by 1 and increase its adjacent 1 by 2 and 3 by 1. Here  $K_2 = 3$ .

•  $\{3,4,4,9\}$  — select the vertex 2, decrease its value by 1 and increase its adjacent 3 by 3. Here  $K_2 = 3$ .

Now given the graph and initial values of each of the vertices your task is to determine if the first player wins or loses given that both players play perfectly.

### Input

Input contains multiple number of test cases. First line contains T ( $1 \le T \le 20$ ) the number of test cases. Each test case starts with a line V ( $2 \le V \le 100$ ) and E ( $2 \le E \le 1500$ ). V is the number of vertices and E is the number of edges. Each of the next E lines contains 2 integers FROM ( $0 \le FROM < V$ ) and TO ( $0 \le TO < V$ ) denoting that there is a directed edge from FROM to TO. FROM and TO will not be equal. Also each vertex will have at most 15 outgoing edges. Next line contains V integers  $K_0, K_1, ..., K_{V-1}$ . Each of the value of K is between 1 and 100 inclusive. Next line contains K ( $1 \le K \le 100$ ) the number of rounds. There will be K round of game with this graph. Each of the next K lines contains the description of each round. Each round consists of V integers  $Value_0 \ Value_1 ... Value_{V-1}$  denoting the initial value of each vertex. Each of these  $Value_i$  will be between 1 and 100 inclusive.

#### Output

For each test case output consist of R+1 lines. First line is 'Game#i:' where i is the game number. Game number starts from 1. Each of the next R lines contains 'Round#j: RESULT' where j is the number of round. RESULT is either 'WINNING' when the initial values of this round is a winning position for the first player or 'LOSING' when the initial values of this round is a losing position for the first player. We will assume that both players play perfectly. Print a blank line after the output of each test case. See the output for sample input for more clarification.

#### Sample Input

## **Sample Output**

Game#1:

Round\#1: LOSING
Round\#2: WINNING
Round\#3: WINNING
Round\#4: WINNING
Round\#5: LOSING

Game#2:

Round\#1: LOSING
Round\#2: LOSING
Round\#3: WINNING
Round\#4: WINNING
Round\#5: LOSING