Searching the Graph

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English version

For a given list of adjacent vertices of a graph and a chosen vertex *v* write down in the Depth First Search (DFS) or Breadth First Search (BFS) order all the vertices from the connected component of the graph containing *v*. Assume that the number of vertices of the graph is at most 1000.

Input

t [the number of graphs <= 100] Graph: $n [1 \le n \le 1000$ the number of graph vertices] *i m a b c ...* [the list of *m* adjacent vertices to vertex *i*] Any query is as follows: [not more than *n* queries] *v i* where $1 \le v \le n$ is the beginning vertex and *i* = 0 for DFS order and *i* = 1 for BFS order. 0 0 [at the end of the serie]

The list for isolated vertex *a* is *a* 0.

Output

graph i [test case, word *graph* is necessary] *a b c ...* [the DFS or BFS order of all vertices]

Example

Input:								
3								
6								
1	2	3	4					
2	2	3	6					
3	2	1	2					
4	1	1						
5	0							
6	1	2						
5	1							
1	0							
1	0							
0	0							
10								
1	6	3	5	6	7	8	9	
2	1	9						
3	2	1	5					
4	5	6	7	8	9	1()	
5	4	1	3	7	8			
6	3	1	4	7				

Output: