

## Explanation

Task 1a: Here I used DFS to find ~~strongly~~ ~~connected~~ ~~as~~ topological order. First I ~~counted~~ ~~the in degree for every node~~ used stack to collect ~~to~~ the nodes that does not go to anywhere. Then printed the stack reverse to get topological order.

Task 1b: Here I used BFS to find topological order. Here I used queue to ~~store~~ store values. If any node pushed into queue, I decreased the ~~in~~ indegree. Finally printed the queue.

Task 21: Everything is same as task 1b.  
just ~~at~~ when I append values to  
queue, I sort the queue to get  
lexographical order.

Task 31: First I did same DFS as Task 1a.  
after that I transpose the graph  
and called another DFS with the ~~prev~~  
previous gotten stack.