Explanation

eskiet Everything to some as taskab. Task Ja: Herre I used DFS to Find strongly connected en topological, order. First I counted the indegree for every node used stack to collect to the nodes that does not go to anywhere. Then printed the steck reverse to get topological order. collect another DFS Task 16! Herce I used BFS to Find topological order. Here I used queue to stron storce values. If any node pushed into queve, I decressed the indices indegree. Finally printed the queve.

Just of when I append values to queve, I sort the queve to get l'exographical order. food show solled to the modes had Task31 Firesti J. did same DFS as TaskJa. often that a I ptranspose, the graph borrord called another DFS with the privar Octobre 1 osca queur to Ostico store values If any node pushed into quesic, I deckered the indegree . Andly printed the queve.

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