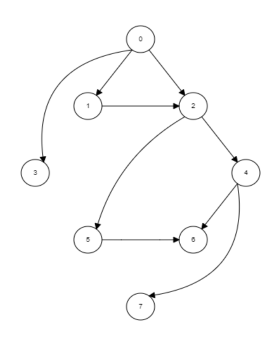
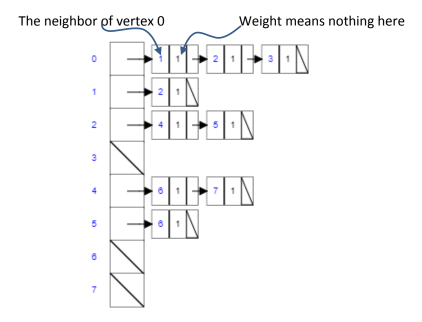
## TIC2001 Data Structure and Algorithm Lab 8 Exercise

## **Topological Sort**

Here is a graph (left) and its adjacency list (right) with the neighbors and weights.





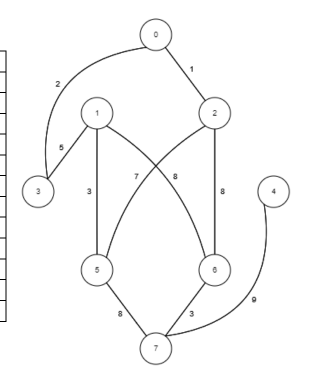
Perform a topological sort and list the order below:

Order	1	2	3	4	5	6	7	8
Node	0	1	2	4	5	6	3	7

## **Kruskal MST**

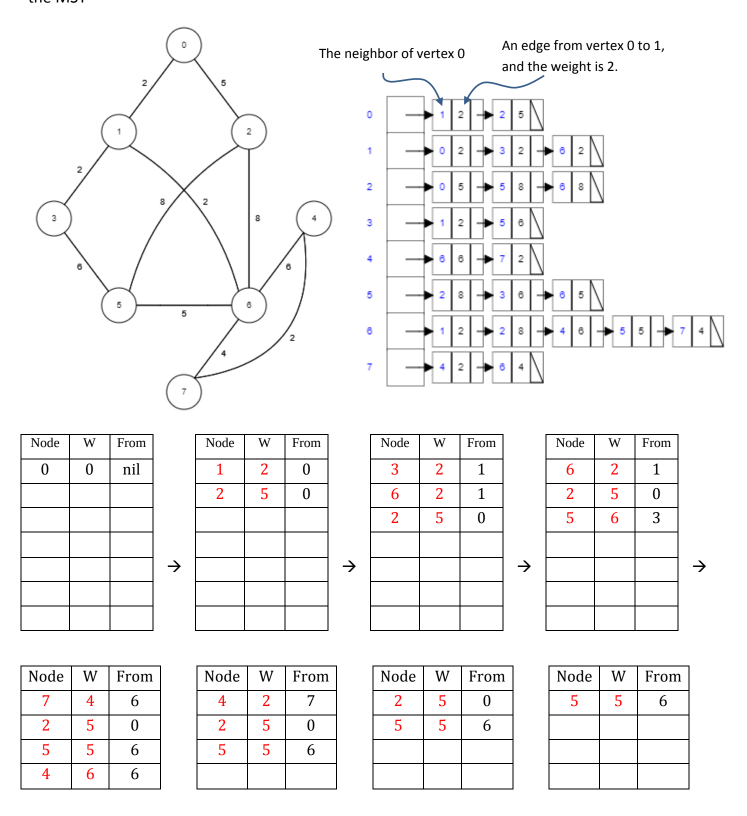
- Sort all the edges according to the weights in ascending order. (The first edge is done for you)
- Add edges according to the ascending if they do not create a cycle
- 3. Shade/thicken the edge in the graph to make your MST obvious.

Edge	W	In MST?
0-2	1	Y
0-3	2	Y
1-5	3	Y
6-7	3	Y
1-3	5	Y
2-5	7	
1-6	8	Y
2-6	8	
5-7	8	
4-7	9	Y



## Prim's MST

Here is a graph again with weighted edges. Run Prim's algorithm starting with the node 0 to construct the MST



At last, shade/thicken the edges of the graph in the MST.