# Topological Sorting

* Have a hashset that contains all the nodes that are visited.
* Basically, keep going down every node. When you reach a node that has no other adjacent nodes that are not there in the hashset then add it to a stack.
* At then end the hashset will be topologically sorted.
* Following is the pseudocode:
  + Create a hashset and stack.
  + Now go to every node in graph. Only go to the node that are not in set.
  + Now when you accessing node, add it to the set.
  + When you accessing the node, access all its adjacent that are not in the set.
  + After accessing all the adjacent nodes.
  + Add the current accessing node to the stack.