* cloneGraph
  + List- O(n2)
  + Matrix- O(n2)
* numVerts
  + List- O(1)
  + Matrix- O(1)
* addEdge
  + List- O(n)
  + Matrix- O(1)
* delEdge
  + List- O(n)
  + Matrix- O(1)
* edge
  + List- O(n)
  + Matrix- O(1)
* Successors
  + List- O(n)
  + Matrix- O(n)
* Predecessors
  + List- O(n2)
  + Matrix- O(n)