CS 325 Final Exam practice:

- What is the big O notation of f(n)?
 F(n) = 2n(n-1)
- 2. What is the time complexity of below pseudocode?

```
IsUnique(A[0..n - 1]):
    for i =0 to n - 2
        for j = i + 1 to n - 1
            if A[i]= A[j]
            return false
    return true
```

- 3. What are the definitions of Big O, Big Theta and Big Omega?
- 4. Given Problem A, that can be verified in polynomial time. If Hamiltonian Cycle problem reduces to Problem A in polynomial time, we can say A is in NP-Complete. (true/false)
- 5. Every problem in NP can be reduced to NP hard problems? (true/false)
- 6. How do we show a problem to be in NP-Complete?
- 7. The following pseudocode is for which of the algorithms?

```
def myAlgo(G):
    Result = {}
    visited = {} #pick one vertex from V

    while(length(visited) < V):
        find (a,b) where
        (a is in visited and b is not in visited) and (Edge(a,b) is min)

        Result.add((a,b))
        visited.add(b)

    return Result</pre>
```

- A. Dijkstra
- B. Prim's
- C. Topological Sort
- D. Kruskal's
- 8. The following pseudocode is for which of the algorithms?

```
helper(currentNode, G):
    mark currentNode as visited

for node in currentNode.neighbours:
    if(node is not already visited):
        helper(node, G)
    Stack.insert(currentNode)

myAlgo(directed Graph G):
    Stack = []
    while(unvisited Nodes):
        currentNode = pick an unvisited node in G
        helper(currentNode, G)

return Stack in reverse order
```

Which algorithm is myAlgo?

- A. Dijkstra
- B. Prim's
- C. Topological Sort
- D. Kruskal's
- 9. Activity selection problem is given as: You are given a list of activities $\{a_1, a_2,...a_n\}$ with their start times $[s_1, s_2,...s_n]$ and end times $[e_1,e_2,....e_n]$. Your goal is to maximize the number of activities that you can perform. You cannot choose overlapping activities. Describe a greedy approach to solve this problem.

- 10. Which of the following data structures can be used to implement the Dijkstra algorithm most efficiently?
 - A. Min priority queue
 - B. Max priority queue
 - C. Stack
 - D. Circular queue
- 11. There are two problems, X and Y. 3SAT reduces to problem X and problem X reduces to Problem Y. (These reductions are poly-time reductions.)

 Is it true that: Y is not in NP-hard.