CS 6901 Capstone Exam Systems 273116: Choose any 2 of the 3 problems.

1) Rewrite

F(a, b, c, d) = a b c d

2) Consider two CPU scheduling algorithms for a single CPU: Preemptive Shloublesitst (also known as Shortest Remaining Time First) and Rocordon. Assume that no time lisst during context switching. Given forporcesses with arrival times and expected CPU time as listed below, draw a Gantt chart to show when each process executes using

a) Preemptive ShortestbbFirst (Shortest Remaining Time First).

b) RoundRobin with a time quantum of 4. For this rourodbin trace, calculate the average turnaround time.

Of course, assume that the expected time turns out to be the actual time.

Process	Arrival Time	Expected CPU Time
P1	0	8
P2	2	7
P3	3	4
P4	5	6

3) Consider the following attempted solution to theracess mutual exclusion problem.

common variables: flag1, flag2 (both initially false)

Process 1		Process 2
while (true) {	while (true) {	
while (flag2); //empty body	flag2 = true;	
flag1 = true;	while (flag1); //empty body	
Critical section;	Critical section;	
flag1 = false;	flag2 = false;	
Noncritical section;	Noncritical section;	
} }		

a) Does the code guarantee mutual exclusifon/jes, give a brief explanation of why mutual exclusion must always hold 'no', give an execution sequence where mutual exclusion is violated.

b) Could deadlock occurf? 'yes', give an execution sequence that leads to deadlock. If 'no', give a brief explanation of why deadlock is not possible.

c) Is indefinite postponement possible?yes', give an execution sequence that results in indefinite postponement. If 'nogive a brief explanation of why indefinite postponement is not possible.

<u>CS 6901</u> Capstone Exam Data Structures and Algorithms Fall 2016: Choose any 2 of the 3 problems.

1) Consider the implementation of a closed hash table a[0].]a[nstore positive integers, using quadratic probing to resolve collisions. A value of 0 indicates that a hash table location is currently unused. The hash function h(x) = x % n.

Write a function that is given a new entryto be inserted. The function returns the index of where it's placed in the array. Returnif no empty slot is found. The verage runtime of your routine should be according to the usual hashing standards.

2) Write a recursive function that prints out the items of a (possibly empty) singly linked list of integers in reverse order function should run in linear time.

## **Theory Exam**

Answer **ANY TWO** of the following three questions:

- 1. Convert the following context-free grammar into Chomsky normal form (CNF):
  - S S1BC A 0
  - B AA|AC
  - C 0|11
- 2. In graph theory, an *independent set* is a set S of vertices such that for every two vertices in S, there is no edge connecting the two.

Let INDEPENDENT-SET = {G, k: G is an undirected graph with an independent set of size k}.

Show that INDEPENDENT-SET • NP.

3. Let  $PAL_{TM} = \{M : M \text{ is a Turing machine that accepts } only palindromes \}$ .

Show that  $A_{TM}$  PAL<sub>TM</sub>.