## NANYANG TECHNOLOGICAL UNIVERSITY

## **SEMESTER 1 EXAMINATION 2016-2017**

## EE2008 / IM1001 - DATA STRUCTURES AND ALGORITHMS

November / December 2016

Time Allowed: 2½ hours

## INSTRUCTIONS

- 1. This paper contains 4 questions and comprises 3 pages.
- 2. Answer ALL questions.
- 3. All questions carry equal marks.
- 4. This is a closed-book examination.
- 5. Unless specifically stated, all symbols have their usual meanings.
- 1. (a) Determine the asymptotic upper bound for the number of times the statement "r = r + 1" is executed in each of the following algorithms.

(i)  
for 
$$i = 1$$
 to  $n$   
for  $j = 1$  to  $i$   
for  $k = 1$  to  $i$   
 $r = r + 1$ 

(ii) 
$$i = n$$
while  $(i \ge 1)$  {
$$r = r + 1$$

$$i = i/2$$
}

(9 Marks)

Note: Question No. 1 continues on page 2.

(b) Use Mathematical Induction to prove that the following formula is true.

$$\sum_{i=1}^{n} \frac{1}{i(i+1)} = \frac{n}{n+1} \quad \text{, where } n \ge 1.$$

(8 Marks)

- (c) For each of the following sums, determine its order of growth using the O(g(n)) notation with the simplest possible function g(n).
  - (i)  $\sum_{i=1}^{n} (i + k^2)$ , where k is a constant
  - (ii)  $1+2+2^2+2^3+\cdots+2^n$

(8 Marks)

- 2. (a) Suppose that a stack which contains a set of integers is implemented using an array. Write an algorithm that returns the number of positive integers in the stack. Ensure that the stack holds the original set of data upon completion of the algorithm. You may use additional stacks in your algorithm.

  (8 Marks)
  - (b) An unique integer is stored in each node of a doubly-linked list which has a reference, *start*, that points to the first node of the list. Write an algorithm to delete the node with the largest integer from the list.

(7 Marks)

(c) Design a recursive algorithm which finds the node with the largest value in a singly-linked list.

(10 Marks)

3. (a) Write an algorithm which finds a node with value x in a binary search tree. Given a binary search tree of height L in which level i ( $0 \le i < L$ ) of the binary tree has  $2^i$  nodes, analyze the worst case time complexity of the designed algorithm for such a binary search tree.

(8 Marks)

Note: Question No. 3 continues on page 3.

- (b) (i) Write an algorithm which computes the sum of values of all the leaves in a binary tree.
  - (ii) Analyze the worst case and best case time complexities of the designed algorithm.

(10 Marks)

(c) Write a recursive algorithm which counts the number of elements larger than value x but smaller than y (x < y) in an array.

(7 Marks)

4. (a) Write an algorithm which counts the number of vertices having the same value x of a connected graph. You may directly use / call the depth-first-search or breadth-first-search method without giving details of these two graph search methods.

(8 Marks)

(b) Write an algorithm which sorts the array so that for a given value x, all the elements smaller than or equal to x will be put in the left part of the array and all the elements greater than x will be put in the right part of the array although the resultant array may not be in non-decreasing order.

(10 Marks)

(c) Can Prim's algorithm find a minimal spanning tree for a given weighted a connected graph of which weights may not all be positive? Justify your answer.

(7 Marks)

END OF PAPER

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n mich (c. to P(1)

```
Input: Start
                                        (c)
     Delete - Largest 9
                                            Find-max (start) 9
                                              it start next == null
        p = start
        q = start
                                                return start, data
       q. data = max
                                             else 7
                                                omax = Find_max(start.
       while Copinext) 5
                                                if max > $ start. data
           P = P. nex+
                                                   return max
          if P. data > q. data
                                               else return start. data.
              9 = P
        if 9 = = start
            q next prev = null
        if q. next == null
             q, prev.next=hull
       els e
            q. prev. next=q.next
            q-next. prev =q. prev
3 (a)
                                           (b) i) sum-of_tree (root) q
      Find-xcroot) 9
                                                   if root = = mul
        A if (noot!= NULL) q
                                                     return o;
          if (root date == x)
                                                  6176
                                                    return sum_of-trop
           elses
                                                            Chot left
               if nout data < x .
                                                           Sum_of-trag
                                                            Choot nght/
                return Find-x (not. night);
                                                        + bot data
             else return Find-x (100 t lett);
                                              \exists i'i
                                                   No matter the best
                                                   or the wast lase case,
          else return Nucl.
                                                  the complexities is
                                                     OCLan)
```

```
count (A,n) 9
       分り
           return o
       else
          I'Y AINI > X and AINI<
             return IT count (A, n-1)
          ele seturn count (A, n-1)
4(a) bys (Graph, 100+) 9
           num = 0
           inqueue (200t);
           while la is not empty) q
               k= Q. dequeue
               if (k.data == x)
                  num=num+1
              for each noden that is adjacent tok9
                   of (n is not ins)
                      Q. enqueue (n);
                                         (c) Tes, Prim's algorithm find
 (b) algorithm ( away a In] 9
                                              a minimal spanning wee
          right= n ij
                                             for a given weighted graph with negative neigh
          for ci=o; i< night; i++) 1
           of if a LIZEX
                temp=atij
                                             Since each step of PHMS
                                             algorithm is to find the
                 aci]=achight]
                                             minimum of the neight no
                a Inght ]= temp
                                             matter it is positive or
                Hight -- )
                                             negative.
```