

UNIVERSITY OF COLOMBO, SRI LANKA



UNIVERSITY OF COLOMBO SCHOOL OF COMPUTING

DEGREE OF BACHELOR OF INFORMATION TECHNOLOGY (EXTERNAL)

Academic Year 2013/2014 - 2nd Year Examination - Semester 4

IT4104: Programming II
Part 2: Structured Question Paper

19th July, 2014 (ONE HOUR)

To be completed by	the candidate
BIT Examination	Index No:

Important Instructions:

- The duration of the paper is 1 (one) hour.
- The medium of instruction and questions is English.
- This paper has 2 questions and 10 pages.
- Answer all questions. All questions carry equal marks.
- Write your answers in English using the space provided in this question paper.
- Do not tear off any part of this answer book.
- Under no circumstances may this book, used or unused, be removed from the examination hall by a candidate.
- Note that questions appear on both sides of the paper.
 If a page is not printed, please inform the supervisor immediately.

Questions Answered

Indicate by a cross (x), (e.g. X) the numbers of the questions answered.

	Questio	on numbers	
To be completed by the candidate by marking a cross (x).	1	2	
To be completed by the examiners:			

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- (1) (a) What are the basic features in the following data structures in relation to their basic operations insert, delete and retrieval data?
 - (i) Stacks
 - (ii) Queues
 - (iii)Priority queues

(12 Marks)

	Insert	Delete	Retrieve
tacks			
queues			
riority ueues			

(b) In mathematics, a palindrome is a number that reads the same forwards and backwards. For example,727 and 8338

Given any set of numbers, you can use the following sample algorithm to find other palindromes.

Step 1:

- Step 1.1 Start with any number.
- Step 1.2 Call it as an original number.
- **Step 1.3** Reverse the digit of the *original number*

Step 2:

- **Step 2.1:** Call the number whose digits are reversed as a *new number*.
- Step 2.2 Add the new number to your original number.
- Step 2.3 Call the number found by adding the *new number* to the *original number* as a *test number* Step 3:
 - Step 3.1 If the test number is a palindrome, you are successful.
 - **Step 3.2** If you are not successful, use your **test number** as your original number and go to step 1 to repeat the above 3 steps.

Example: 85

Reversing 85 gives 58 Adding 85 and 58 gives 143 Reversing 143 gives 341

Adding 143 and 341 gives 484 and well done! The answer is a palindrome.

Describe, how the above algorithm is implemented using a stack. You should illustrate your answer with suitable diagram(s).

(14 Marks)

ANSWER IN THIS BOX

(i)	In a priority queue, a newly inserted element goes to the appropriate position according to i priority. Heap sort algorithm is based on the priority queue concept and it consists of two states.	
	• Creating a heap	
	• Sorting the heap	
	e wants to create the maximum heap using the following set of integer values, what would be situation of the array? Illustrate your answer with all the intermediate steps.	the
Intege	er data set is : {2,9,30,46,14,17}	
	(12M	(larks
	ANSWER IN THIS BOX	

Discuss, how to sort the values of the heap created in part (c) (i) above using the same array.

(c)

(ii)

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Your answer should be limited to one or two steps of the sorting process.	
	(12 Marks)
ANSWER IN THIS BOX	
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	(8)
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at are the four (04) possibilities of A	VI. property violation?
at are the four (04) possibilities of A' a should give one example for each	VL property violation?
	VL property violation?
ı should give one example for each	
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our answer should be clearly illustrated with suitable diagrams with single and double rotation rolving the fixing process, if any.	,10,15,12,13,3,1} the process of creating the above to	ree, how can you fix any AVL property violations?
olving the fixing process, if any. (16 Ma	ur answer should be clearly illustr	rated with suitable diagrams with single and double rotations
ANSWER IN THIS BOX		(16 Mark
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re the three categories of deleting nodes from a binary search tree?	
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ANSWER IN THIS BOX	

(e) If one assumes the output of the above part(c) as a Binary Search Tree, describe a step by step sequence of deleting the following values from the tree created in part (c) above. Note: you should use the initial tree created in part (c) to perform the following deletions.

1) 5 i) 10	
ANSWER IN THIS BOX	

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