# Xi'an Jiaotong-Liverpool University



PAPER CODE	EXAMINER	DEPARTMENT	TEL
CPT102	S. Guan	Computing	1501

### 2nd SEMESTER 2021/2022 RESIT EXAMINATIONS

#### **BACHELOR DEGREE – Year 2**

### DATA STRUCTURES AND ALGORITHMS

TIME ALLOWED: 2 Hours

#### INSTRUCTIONS TO CANDIDATES

- This is an open-book exam. Please tick the integrity disclaimer immediately after you initiate the online/onsite exam and complete the assessment independently and honestly.
- 2. Total marks available are 100.
- 3. Answer all questions. There is NO penalty for providing a wrong answer.
- 4. Only answers in English are accepted.
- The duration is <u>2 hours</u>. Where there are any major problems preventing you from continuing the exam or submitting your answers in time, please do not hesitate to email the Module Examiner or Assessment Team of Registry .

THIS PAPER MUST NOT BE REMOVED FROM THE EXAM HALL.

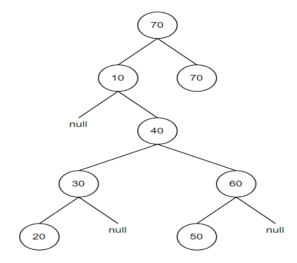
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### PART II. 25 marks - Answer all questions.

31. A Binary Search Tree (BST) was created by inserting these integers in the following sequence: 70, 10, 40, 30, 60, 50, 70, 20 (i.e. "70" gets inserted first and "20" inserted last, and that there are two "70"s in the sequence).



### Drag-and-drop (for online test) or write the correct sequence of integers (for on-site test)

when traversing the tree using Pre-order Depth First Traversal.

Note that your sequence must absolutely match the index numbers to the left-most column of the table otherwise 2 marks will be deducted for each incorrect match.

The answers for the first 3 indices have been provided. Complete the rest.

(Total 10 marks, i.e. each correct integer sequence worth 2 marks.)

	Correct Integer Sequence	Pick Integers From Here
Index 0	70	10
Index 1	10	20
Index 2	40	30
Index 3	30	40
Index 4	20	50
Index 5	60	60
Index 6	70	70
Index 7	No.	70

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### 32. Drag-and-drop (for online test) or write the correct sequence number (for on-site test)

in implementing the *remove elements* function of a *bag* abstract data type.

Note that your sequence must absolutely match the step numbers to the left-most column of the table otherwise 3 marks will be deducted for each incorrect match.

(Total 15 marks, i.e. each correct number sequence worth 3 marks.)

	Correct Number Sequence	Pick Numbers From Here	
Step 1	7	*	If element not found upon reaching
			end of collection, return false.
			Otherwise, copy last element onto
Step 2	3	2	target element's location and
			reduce collection's index by 1.
Step 3	1 /	3	Loop to check each element in the
			collection against target value.
Step 4	2	4	If element is found upon reaching
			end of collection, return true.
Step 5	8	5	Otherwise, remove element that
			matches target value.
		6	Repeat steps 2 to 3 for remaining
			target values.
		7	User enters target values to
			remove.
		8	Repeat steps 2 to 5 for remaining
			target values.

**END OF PAPER** 

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