四川大学期末考试试题 (闭卷)

(2019~2020 学年第1学期)

B卷

课程	号: _ (3 11076040 课程名称	s: 数据结构与算法	任证	果教师:	
适用	专业年		· · · · · · · · · · · · · · · · · · ·			
考生承诺 我已认真阅读并知晓《四川大学考场规则》和《四川大学本科学生考试违纪作弊处分规定(修订)》,郑重承诺: 1、已按要求将考试禁止携带的文具用品或与考试有关的物品放置在指定地点; 2、不带手机进入考场; 3、考试期间遵守以上两项规定,若有违规行为,同意按照有关条款接受处理。						
题	号	— (30%)	二 (40%)	三 (20%)	四 (10%)	
得	分					
卷面	总分		阅卷时间			
****	阅教师	2. 请将答案全部填写在2. 请将试题组	本试题纸上; 纸、添卷纸和草稿纸一并 选择题(本大题共 15 、题列出的四个备选项中, 5选或未选均无分。	师姓名等信息准确填写在试 交给监考老师。 小题,每小题 2 分,身 只有一个是符合题目要求的。 in, First-out" policy for e	共 30 分) ,请将其代码写在答题纸	
2.	C. H D. Q If dele position A. n B. n C. i D. n	ash table ueue eting the <i>i</i> th key from a oni		keys, () keys need to	o be shifted left one	
٥.		wo elements have the s				
	B. Different keys are mapped to the same address of hash table.					

- C. Two records have the same key.
- D. Data elements are too much.
- 4. In the following four Binary Trees, () is not a complete Binary Tree.









- 5. Sorting a key sequence (28, 84, 24, 47, 18, 30, 71, 35, 23), its status is changed as follows.
 - 23, 18, 24, 28, 47, 30, 71, 35, 84
 - 18, 23, 24, 28, 35, 30, 47, 71, 84
 - 18, 23, 24, 28, 30, 35, 47, 71, 84

The sorting method is called (

- A. select sorting
- B. Shell sorting
- C. merge sorting
- D. quick sorting
- 6. Assume a sequence list as 1,2,3,4,5,6 passes a stack, an impossible output sequence list is ().
 - A. 2,4,3,5,1,6
 - B. 3,2,5,6,4,1
 - C. 1,5,4,6,2,3
 - D. 4,5,3,6,2,1
- 7. In the following sorting methods, the time complexity of () is irrelative with the initial order of sequence.
 - A. Insertion sort
 - B. Bubble sort
 - C. Quick sort
 - D. Selection sort
- 8. Which linear list is better to get the elements for a given index and insert or delete in the last location? ()
 - A. doubly circularly linked list
 - B. doubly linked list
 - C. array
 - D. singly circularly linked list
- 9. There is an algorithm with inserting an item to an ordered Array-based List and still keeping the Array-based List ordered. The computational efficiency of this inserting algorithm is ().
 - A. $\Theta(\log n)$

课程	名称:	数据结构与算法	任课教师:	杨秋辉	李晓华	孙界平	张卫华	学号:	姓名:
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	D. E								
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		nprove the basic op Iinimize the numbe		000000					
		liminate the recursiv		cesses.					
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		$O(n \log n)$							
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13.		undirected graph wi	ım ii veruce	s, me ma	axiiiiuiii	number	of edges	is ()	•
		(n+1)/2							
		(n-1)/2							
	C. n	(n-1)							

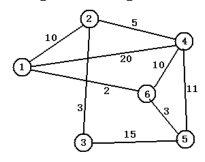
D. n^2

评阅教师	得分

二、应用题(本大题共5小题,每小题8分,共40分)

提示: 有求解过程的要尽量给出解题步骤,只有最终答案会酌情扣分。

 List the order in which the edges of the graph in following Figure are visited when running Prim's MST algorithm starting at Vertex 4. Show the final MST.



- 2. Given the Adjacency Matrix representation of a directed graph as following,
 - 1) Draw the graph.
 - 2) Represent the graph using Adjacency List.

	1	2	3	4	5	6	7	8	9
1	0	1	0	0	0		1	0	0
2	0	0	1	1	0	0	0	0	0
3	0	0	0	0	1	1	0	0	0
4	0	0	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0	0	1
7	0	1	0	0	0	0	0	1	0
8	0	0	0	0	0	1	0	0	0
9	0	0	1	0	0	0	1	0	0

- 3. Show the result of inserting {48, 35, 64, 92, 77, 13, 29, 44} into an initially empty complete Binary Tree. If sorting the list in ascending order, then please justify the complete Binary Tree into heap, and draw the heap after finishing one pass heapsort process.
- 4. Given Hash function H(K)=(3*K) mod 11 and the key sequence(13, 49, 24, 38, 32, 21, 4, 12). The size of hash table is 11.
 - (a) Construct the hash table with linear probing method.
 - (b) Calculate the average search length for successful and unsuccessful search under the equal probability.
- 5. Build the Huffman coding tree and determine the codes for the following set of letters and weights:

 $a \quad b \quad c \quad d \quad e \quad f \quad g \quad h \quad i \quad j \quad k \quad l$

2 3 5 7 11 13 17 19 23 31 37 41

What is the average code length?

课程名称: 数据结构与算法 任课教师: 杨秋辉 李晓华 孙界平 张卫华 学号: 姓名:

评阅教师 得分	三、编程、设计及分析题(本大题共2小题,第1小题8分,第2小题12分,共20分)。
	提示: 每小题给出了一个程序设计要求,请按照要求写出源程序代码,如果源程序代码中
出现语法错误或逻辑针	昔误,则酌情扣分。

- A directed graph is represented with an adjacency list. Write a function to calculate the in-degree of each vertex.
- 2. Key sequence $(k_1, k_2, ..., k_{n-1})$ is a heap, design an algorithm to adjust the sequence $(k_1, k_2, ..., k_{n-1}, x)$ to a heap.

评阅教师	得分

四、分析题(本大题共1小题,共10分)。

提示: 根据自己的理解和知识背景, 对题目给出分析和阐述。

Devise a method to sort seven numbers. The method may make as few KCN as possible, or make as few RSN as possible, or make as few memory requirement as possible. Be sure to indicate how many *** are required in the best, worst and average cases for the method you devised.