四川大学期末考试试题 (闭卷)

(2017~2018 学年第1学期)

B卷

课和	程号:_	311076040 课程名称: _	数据结构与算法		_任课教师:
适用	用专业生	F级: 软件工程 2016 级	学号		
1、 2、	己按要不带手	读并知晓《四川大学考场规则》 求将考试禁止携带的文具用品或 机进入考场; 间遵守以上两项规定,若有违规	戈与考试有关的物品放置在指	(违纪作弊处分规定(修 6定地点; 6受处理。	订)》,郑重承诺: 生签名:
题	号	 (30%)	二(16%)	三(34%)	四(20%)
得	分				
卷	面总分		教师签名	阅卷时间	1
1.	所 (A) (B) (C) (D)	提示: 在每小 上。错选、多 preorder of a binary tree i ABCDEFG CABDEFG DACEFBG ADCFEGB	题纸上,本试题纸上的答 、添卷纸和草稿纸一并交	案一律不计分 ; 给监考老师。 小题,每小题 2 分 有一个是符合题目要。 possible inorder is (,共30分) 求的,请将其代码写在答题组
	(A) (B) (C) (D) What i	abcde/*++ abcde/+*+			apression ().

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	(D)	n^2					
	(E)	None of above					
4.	In the fo	ollowing sequence, () is a heap.					
	(A)	16, 72, 31, 23, 94, 53					
	(B)	94, 23, 31, 72, 16, 53					
	(C)	16, 53, 23, 94, 31, 72					
	(D)	16, 23, 53, 31, 94, 72					
5.	How many linked lists are used to represent a graph with n nodes and m edges, when using an						
	adjacen	cy list representation.()					
	(A)	m + n					
	(B)	m					
	(C)	m * n					
	(D)	n					
6.	An algo	orithm must be or do all of the following EXCEPT ()					
	(A)	correct					
	(B)	composed of concrete steps					
	(C)	ambiguous					
	(D)	composed of a finite number of steps					
7.	The bes	at data structure to check whether an arithmetic expression has balanced parentheses is ()					
	(A)	queue					
	(B)	stack					
	(C)	tree					
	(D)	linked list					
8.		structure is convenient for dynamic inserting and deleting ()					
	(A)	array					
	(B)	link list					
	(C)	stack					
	(D)	queue					
9.		equence {11, 12, 13, 7, 8, 9,23, 4, 5} is the middle result after one pass, then the sort method					
	used is						
	(A)						
	(B)						
	(C)						
	(D)	Two-way Mergesort					
10	.If the M	IaxSize of a Circular Queue is n and there is always a space not use, front points to the					

姓名: previous of the front element in the queue, and rear points to the rear element in the queue. The number of items in the Queue can be expressed by ((A) (rear - front + n) % n(B) rear-front+1 (C) rear-front-1 (**D**) rear-front 11. If the height of a Complete Binary Tree is n, then the number of node is at most (). (A) 2n(B) n (C) $2^n - 1$ (D) $2^{(n-1)}-1$ 12. If a Huffman tree has 199 nodes, the Huffman tree has () leaf nodes. (A) 99 (B) 100 (C) 101 (D) 102 13. Dijkstra's algorithm requires that vertices be visited in ((A) Depth-first order. (B) Breadth-first order. (C) Order of distance from the source vertex. (D) No particular order. (A) 80% of the searches in typical databases are to 20% of the records. (B) 80% of searches in typical databases are successful and 20% are not. (C) 80% of records in typical databases are of value, 20% are not.

- 14. The 80/20 rule indicates that (
- 15.A sorting algorithm is stable if it ()
 - (A) Works for all inputs
 - (B)Always sorts in the same amount of time (within a constant factor) for a given input size.
 - (C) Does not change the relative ordering of records with identical key values.
 - (D) none of the above

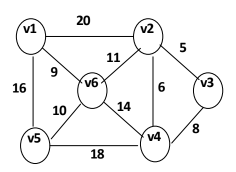
评阅教师 得分	二、名词解释题(本大题共 4 小题,每小题 4 分,共 16 分)。	
	提示:解释每小题所给名词的含义,若解释正确则给分,若解释错误则无分,若解释	不准
	确或不全面,则酌情扣分。	

注: 试题字迹务必清晰,书写工整。 第3页 教务处试题编号: 311-09

- 1. ADT
- 2. MST
- 3. Full Binary Tree
- 4. Quick Sort

评阅教师	得分	三、应用题(本大题共 4 小题,1-2 每小题 8 分,3-4 每小题 9 分,共 34
***************************************		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。

- 1. Assume that you have a seven-slot closed hash table (the slots are indexed 0 through 6).
 - 1) Show the final hash table if you use the hash function $H(k) = k \mod 7$ and the simple linear probing $d_i = i$, on this list of numbers: 18, 50, 71, 25
 - 2) After inserting the above numbers, calculate the probability for each empty slot that it will be the next one filled.
 - 3) Determine the SL(关键字比较次数) when searching 71 in the HT
- 2. Given the following undirected graph,



- 1) List the order of the edges which are added into MST when running Prim's MST algorithm. Starting at vertex 3.
 - 2) Show the final MST.
- 3. You are given a series of records whose keys type is int, the records arrive in the following order: 18 50 10 20 31 12 23 33,
 - 1) Show the process of constructing a B+ whose internal nodes can store up to 4 children and whose leaf nodes can store up to 5 records from inserting these records.
 - 2) Show the result of deleting the value 12 from the B+ tree of 1).
- 4. Assume that a sample alphabet has the following weights:

Letter	A	В	С	D	Е	F	G	Н	I
Frequency	3	5	9	15	20	22	36	39	50

- (a)Build the Huffman coding tree and determine the codes for the letters.
- (b)What is the average number of bits required by a character using the Huffman code for this alphabet?

评阅教师	得分	四、编程、设计及分析题(本大题共2小题,1小题8分,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错误,则酌情扣分。					

- 1. Write a BFS (Breadth First Search) function of a binary tree. (8 points)
- 2. Write a function to determine whether a tree is an AVL tree. (12 points)

注: 试题字迹务必清晰,书写工整。 第5页 教务处试题编号:311-09