Rajalakshmi Engineering College

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Batch: 2028

Degree: B.E - CSE



NeoColab_REC_CS23231_DATA STRUCTURES

REC_DS using C_Week 6_MCQ_Updated_1

Attempt : 1 Total Mark : 20 Marks Obtained : 3

Section 1: MCQ

1. Which of the following sorting algorithms is based on the divide and conquer method?

Answer

Merge Sort

Status: Correct Marks: 1/1

2. What is the main advantage of Quicksort over Merge Sort?

Answer

Quicksort is always faster than Merge Sort

Status: Wrong Marks: 0/1

ó	on small subarrays?	owing modifications can	neip Quicksort perf	orm better
21	Answer	240	240	200
	Switching to Insertion	Sort for small subarrays		
	Status: Correct			Marks : 1/1
	4. Merge sort is			
	Answer			
	Comparison-based so	rting algorithm	363	263
ó	Status: Correct	1013	1013	Marks : 1/1
200		200	2 de	200
	•	gorithm, where are small ition process, assuming	•	
	Answer			
	Status : Skipped			Marks : 0/1
	6. Which of the follo	owing is true about Quicl	csort?	101383
240	Answer	240'	240'	240,
	-			
	Status: -			Marks : 0/1
	7. What is the best that are more than 1	sorting algorithm to use	for the elements in	an array
	that are more than i	million in general:		
	Answer	33	93	2003
ć	70,50	2101.50	2701'30	Marka 1911
210	Status : -	240	240	Marks : 0/1

249	8. Consider the Quick Sort algorithm, which sorts elements in ascending order using the first element as a pivot. Then which of the following input sequences will require the maximum number of comparisons when this algorithm is applied to it?			
	Answer			
	-			
	Status: -	Marks : 0/1		
	9. Which of the following methods is used for sorting	in merge sort?		
	Answer	. 0		
	10 ¹³	.0101		
200	Status: -	Marks : 0/1		
	otatao.	Warks . 6, 1		
	10. Is Merge Sort a stable sorting algorithm?			
	Answer			
	-			
	Status: -	Marks : 0/1		
	1983 1983 1983 1983 1983 1983 1983 1983	ຸດ		
. 0	11. What happens when Merge Sort is applied to a sin	gle-element array?		
212	Answer	7 As		
	Allswei			
	- Status : -	Marks : 0/1		
	Status	IVIAIKS . U/ I		
	12. Why is Merge Sort preferred for sorting large data: Quick Sort?	sets compared to		
	Answer			
	Alignei	10/3		
0				

240	Status: - 13. Let P be a quick so using the first element a comparisons made by F respectively. Which one	for the inputs $\{1, 2, 3\}$	t2 be the number of 3, 4, 5} and {4, 1, 5, 3	
	Answer			
240	Status: - 14. In a quick sort algo Answer	rithm, what role does	the pivot element p	Marks : 0/1 lay?
	- Status : -			Marks : 0/1
	15. Which of the follow Quicksort in practical im		d to improve the effi	ciency of
240	Answer Status: -	101383	240101383	Marks : 0/1
	16. Which of the follow Sort?	ing scenarios is Mer	ge Sort preferred ove	er Quick
	Answer			
240	- Status : - 17. What happens duri	ng the merge step in	Merge Sort?	Marks : 0/1

240	Answer Status: -	240101383	240701383	Marks: 0/1
	_	code snippet is an exa meters represent in th		. What do the
24.0	if (low < high) { int pivot = part quickSort(arr, l	arr[], int low, int high) { ition(arr, low, high); ow, pivot - 1); pivot + 1, high);	240101383	240101383
	Answer			
	- Status : -			Marks : 0/1
	19. Which of the f	ollowing is not true abo	out QuickSort?	
240	Answer Status: -	240701383	240101383	Marks : 0/1
	20. Which of the falgorithm?	ollowing statements is	true about the merg	e sort
	Answer			
24.0	Status: -	240701383	240101383	Marks: 0/1