Rajalakshmi Engineering College

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Batch: 2028

Degree: B.E - CSE (CS)



NeoColab_REC_CS23231_DATA STRUCTURES

REC_DS using C_Week 7_MCQ_Updated

Attempt : 1 Total Mark : 20 Marks Obtained : 1

Section 1: MCQ

1. What happens if we do not use modular arithmetic in linear probing?

Answer

Index goes out of bounds

Status: Correct Marks: 1/1

2. What is the output of the mid-square method for a key k = 123 if the hash table size is 10 and you extract the middle two digits of k * k?

Answer

Status: Skipped

Marks: 0/1

	3. In division method, if key = 125 and m = 13, what is the hash index?			
24	Answer	24,00	24,190	24,00,
	Status : -			Marks : 0/1
	4. Which C statem probing?	ent is correct for finding	g the next index in lin	ear
	Answer			
24.	Status : -	24,190,1030	24,190,1030	Marks : 0/1
	5. In the division mas:	ethod of hashing, the h	ash function is typica	ally written
	Answer			
	-			
	- Status : -			Marks : 0/1
24	20	ethod divides the key ir dds all parts?	nto equal parts, rever	20
24.	6. Which folding mof them, and then a	dds all parts?	04700	20
	6. Which folding mof them, and then a Answer - Status: -	dds all parts? ethod, what is the prima	24190	ses some

	Status: -	30	30	Marks : 0/1
	0010	0010	.0010	, 9070
241	8. What is the worst- hash table with linear	case time complexity for probing?	or inserting an elem	ent in a
	Answer			
	-			
	Status: -			Marks : 0/1
200	9. Which of the follomethod? Answer	wing statements is TRL	E regarding the fold	ing 241901030
	Status : -			Marks : 0/1
	10. Which of the follows.	owing best describes li	near probing in hash	ing?
24	Status: - 11. Which of these h distribution with sma	ashing methods may re l keys?	esult in more uniforn	Marks : 0/1
	Answer			
	-			
	Status: -			Marks : 0/1
24	12. Which of the follower method in hashing?	owing values of 'm' is re	commended for the	e division

	Answer	.001030	001030	001035
24	Status: -	24.73	20,73	Marks : 0/1
	40 144 1 1		(I)	
	13. What is the p	orimary disadvantage o	of linear probing?	
	Answer			
	-			
	Status : -	00	20	Marks : 0/1
200	14. What would summing: (12 + 3	be the result of folding 34 + 56)?	123456 into three par	ts and
	Answer			
	-			
	Status : -			Marks : 0/1
	assuming we extr	you calculate the mid- ract two middle digits a	•	-
OK'	Answer -	0419070	0410010	04190103
24	Answer - Status : -	24,190,10	2419010	7 ^{A190103} Marks : 0/1
24	- Status : -	ping, if a collision occur	rs at index i, what is th	

	17. Which situation causes clustering in linear probing?			, O?
241	Answer -	30,	24190	24,100
	Status : -			Marks : 0/1
	18. What is the initial po	osition for a key k in	a linear probing hasł	n table?
	Answer			
	Status : -	201030	241901030	Marks : 0/1
<i>V</i>	19. What does a delete	d slot in linear probir	ng typically contain?	V
	Answer			
	Status: -			Marks : 0/1
	20. Which data structur	e is primarily used ir	ı linear probing?	
200	Answer - Status : -	301030	241901030	Marks : 0/1