Rajalakshmi Engineering College

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Branch: REC

Department: I CSE AH

Batch: 2028

Degree: B.E - CSE



NeoColab_REC_CS23231_DATA STRUCTURES

REC_DS using C_Week 7_MCQ_Updated

Attempt : 1 Total Mark : 20

Marks Obtained: 17

Section 1: MCQ

1. Which C statement is correct for finding the next index in linear probing?

Answer

index = (index + 1) % size;

Status: Correct Marks: 1/1

2. Which situation causes clustering in linear probing?

Answer

Sequential key insertion

Status: Wrong Marks: 0/1

3. What happe Answer Index goes out of Status: Correct	1674010	nodular arithmetic in line	ar probing?
4. Which of the method?	e following statement	ts is TRUE regarding the	folding
Status : Correct		em. plexity for inserting an e	Marks : 1/1
Answer O(n) Status: Correct			Marks : 1/1
6. Which of the method in hash	e following values of ing?	'm' is recommended for t	the division
Answer A prime number Status: Correct	'V'	'V'	Marks : 1/1
7. What is the p	orimary disadvantage	e of linear probing?	
Answer Clustering Status: Correct	2176240707227	2176240707227	Marks : 1/1

8. In division method, if key = 125 and m = 13, what is the hash index?

Answer

8

Status: Correct Marks: 1/1

9. In C, how do you calculate the mid-square hash index for a key k, assuming we extract two middle digits and the table size is 100?

Answer

((k * k) / 10) % 100

Status: Wrong Marks: 0/1

10. In the folding method, what is the primary reason for reversing alternate parts before addition?

Answer

To reduce the chance of collisions caused by similar digit patterns

Status: Correct Marks: 1/1

11. What does a deleted slot in linear probing typically contain?

Answer

A special "deleted" marker

Status: Correct Marks: 1/1

12. What would be the result of folding 123456 into three parts and summing: (12 + 34 + 56)?

Answer

102

Status: Correct Marks: 1/1

	13. Which of the following best describes linear probing in ha	shing?
01/16	Answer Deschipe callisians by linearly assuching for the wayt free alet	2762
. ^	Resolving collisions by linearly searching for the next free slot Status: Correct	Marks : 1/1
	Status. Correct	Walks . 17 I
	14. Which folding method divides the key into equal parts, rev of them, and then adds all parts?	erses some
	Answer	1
	Folding boundary method	10122,
6	Status: Wrong	Marks : 0/1
2110		
	15. What is the initial position for a key k in a linear probing ha	asn table?
	Answer	
	k % table_size	
	Otation and Oranization	NA
	Status: Correct	Marks : 1/1
		1
	16. In the division method of hashing, the hash function is typ written as:	pically 101221
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2716	16. In the division method of hashing, the hash function is typ written as:	1
2716	16. In the division method of hashing, the hash function is typ written as: **Answer**	pically 101221
2776	16. In the division method of hashing, the hash function is typ written as: **Answer** h(k) = k % m	pically 2116240101221
216	 16. In the division method of hashing, the hash function is typ written as: Answer h(k) = k % m Status: Correct 17. Which data structure is primarily used in linear probing? Answer 	pically 2116240101221
2776	 16. In the division method of hashing, the hash function is typ written as: Answer h(k) = k % m Status: Correct 17. Which data structure is primarily used in linear probing? Answer 	Marks: 1/1
27/6	 16. In the division method of hashing, the hash function is typ written as: Answer h(k) = k % m Status: Correct 17. Which data structure is primarily used in linear probing? Answer 	Marks: 1/1
2116	 16. In the division method of hashing, the hash function is typ written as: Answer h(k) = k % m Status: Correct 17. Which data structure is primarily used in linear probing? Answer 	pically 2116240101221

18. In linear probing, if a collision occurs at index i, what is the next index checked?

Answer

(i + 1) % table_size

Status: Correct Marks: 1/1

19. 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

1/1

Status: Correct Marks: 1/1

20. Which of these hashing methods may result in more uniform distribution with small keys?

Answer

Mid-Square

Status: Correct Marks: 1/1

101221

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