2201-COL106 Quiz

Aaveg Jain

TOTAL POINTS

10 / 10

QUESTION 1

1 3/3

- √ + 0.5 pts Top-left correct
- √ + 0.5 pts Top-right correct
- ✓ + 1 pts Bottom-left correct
- ✓ + 1 pts Bottom-right correct
 - + 0 pts All Wrong

QUESTION 2

2 4/4

- √ + 1 pts 1st correct
- √ + 1 pts 2nd correct
- √ + 1 pts 3rd correct
- √ + 1 pts 4th correct
 - + 0 pts All Wrong

QUESTION 3

3 **3/3**

- √ + 1 pts 1st correct
- √ + 1 pts 2nd correct
- √ + 1 pts 3rd correct
 - + 0 pts All Wrong

n ()	112 n(n-1) + n L	n-R) a'+1	N(N) =	n(h-1) +n(h-2) +,	
ncli	21 NLZ) = 2	1632=3	nollà 2	(1) =1 V(5) = 5	
1	Name: Aareg	Jain	Entry number:	n(h-1) + n(h-2) + 1 (1) = 1 n(2) = 2 2021 CS10073	
2 2	COL106	Quiz	D	Duration: 30 minutes	
Read the following instructions before you begin writing.					
8 12	1. Keep a pen, your identity card, and optionally a water bottle with you. Keep everything else away from you, at the place specified by the invigilators.				
12 2	2. Write your entry n	umber and name on	both sides of this sh	eet.	
3. Answer only in the designated space. Think before you use this space. No additional space will be provided for writing answers.					
4. No clarifications will be given during the exams. If something is unclear or ambiguous, make reasonable assumptions and state them clearly. The instructors reserve the right to decide whether your assumptions were indeed reasonable.					
1. The set of keys in a min-heap is the set $\{6, 12, 24, 54, 64, 79, 85, 94, 95, 96\}$. Complete the diagrams by filling keys in the circles/square to create a valid min-heap so that					
(a) (1 point) the square node has the smallest possible key					
200	6	6		59 64 79 1	
0	12	24)	(24)	12 99 9596	
	(42)	A (79 (85)	(54)	(64) (72) (85)	
	94) 95)		99 99	12 624	
(b) (2 points) the square node has the largest possible key					
		6		64 79 94 7596	
	64	[2]	[2]	94 (2 94	
	(A)	T) (4) (54)	0	(3) (F) (9) 29 59 95°	
	95 96		(A) (B) (B)	647985	
9	79 85,29 64	79 85 24 54	6 12 (PF)	24 64 79 es 94 95 96	

Name:

Entry number: 2021 CS10077

COL106

Quiz D

Duration: 30 minutes

2. (4 points) A k-AVL tree is a binary search tree in which the heights of the left and right subtrees of every node differ by at most k (the AVL trees discussed in class are 1-AVL trees). Determine whether each of the following statements is true or false.



1. The worst-case time for finding the predecessor of a node of an k-AVL tree increases as k increases.

Answer: _ Town

2. The largest possible height of a k-AVL tree containing a fixed number n of nodes increases as k increases.

Answer: __ Toyne

3. The smallest possible number of nodes in a k-AVL tree of a fixed height hdecreases as k increases.

Terne

4. The worst-case time for searching a key in a k-AVL tree decreases as k increases.

Answer: Talk

3. (3 points) G is an unknown graph over the vertex set $\{0, 1, 2, 3, 4, 5, 6, 7, 8, 9\}$ and A is the unknown adjacency matrix of G, whose i'th row and column represent the vertex i (numbering starts from 0). We know that

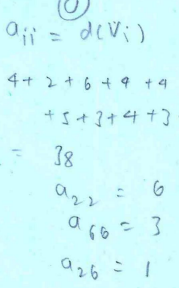
$$A^{2} = \begin{bmatrix} 4 & 0 & 2 & 2 & 1 & 1 & 3 & 2 & 0 & 3 \\ 0 & 2 & 1 & 1 & 1 & 1 & 0 & 1 & 1 & 0 \\ 2 & 1 & 6 & 3 & 2 & 3 & 1 & 0 & 3 & 2 \\ 2 & 1 & 3 & 4 & 0 & 0 & 1 & 1 & 1 & 2 \\ 1 & 1 & 2 & 0 & 4 & 4 & 1 & 2 & 1 & 1 \\ 1 & 1 & 3 & 0 & 4 & 5 & 1 & 2 & 2 & 1 \\ 3 & 0 & 1 & 1 & 1 & 1 & 3 & 2 & 0 & 2 \\ 2 & 1 & 0 & 1 & 2 & 2 & 2 & 4 & 0 & 1 \\ 0 & 1 & 3 & 1 & 1 & 2 & 0 & 0 & 3 & 0 \\ 3 & 0 & 2 & 2 & 1 & 1 & 2 & 1 & 0 & 3 \end{bmatrix}$$

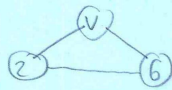
Using this information, answer the following questions.

1. What is the degree of the vertex 3? Answer:

2. How many common adjacent vertices do vertices 2 and 6 have?

3. What is the number of edges? Answer:





Ed & a de 6