Sardar Patel Institute of Technology

Bhavan's Campus, Munshi Nagar, Andheri (W), Mumbai : 400058, India

(Autonomous College of Affiliated to University of Mumbai)

End Semester Examination

December 2022

Maxi Marks: 100

Class: S.E.

Course code: CS202

Name of the course : Data Structures

Duration: 3 hours Semester: III

ranch: COMP/DS/AIML

Q No		Max Marks	СО	B L
Q1 a	Evaluate the following postfix expression using Stack diagrammatically.	05	CO1	3
Q1b	43-382/+*2\$3+ Compare Priority Queue and Circular Queue. Explain Josephus' Problem.	05		
Qlc	Write a function to remove duplicates from ascending order sorted linked list OR Given a linked list, write a function to remove the nth node from the end of list and return its head. For example, Given linked list: $1->2->3->4->5$, and $n=2$. After removing the second node from the end, the linked list becomes $1->2->3->5$. Note: If n is greater than the size of the list, remove the first node of the list.	05	CO1	4
Q1 d	What is a Generalized linked list? Represent the following list using GLL with shared sublist. Draw a supportive diagram. Give sample declaration in C language of Generalized linked list given below. L=(((1, 2, 3), (1, 2, 3), (2, 3), 6), 4, 5, ((2, 3), 6).	1	CO1	4
Q2 a	Ripary tree from given Inorder and postorder	5	CO2	4

 Given a Binary Search Tree(BST) and a positive number k, write a program to find the kth largest node in the BST. Assume the tree is already created. Note:Use c/c++/java. The logic of Inorder Traversal should not be used. 	10	CO2	3	
for the above function logic implementation.				
OR				
Write a program to create a Binary search tree and also find an inorder predecessor of a given node. Note: Use c/c++/java. The logic of Inorder Traversal should not be use to find predecessor.	1			
Which of the following are legal B-trees for when the minimul branching factor(minimum subtrees) is 3? Write the order of B Treesulted. For each B tree given below determine whether it is legal or not. For those which are not legal, specify the propert violated. i) FV BD KS WXY ABC FGH AB D GHIJ OFF AB D OFF AB OFF OFF AB D OFF OFF AB D OFF OFF OFF OFF OFF OFF OFF	m 10	СО	2 3	3
OR				
i- State the properties of B tree ii-Construct a B Tree of order-4 by inserting the data given below in same sequence. Show the steps after each insertion. (Note: sub should be left heavy after splitting)	the			
1, 4, 7, 10, 17, 21, 31, 25, 19, 20, 28, 42.				
Q3b Construct an AVL tree for the given data where nodes are inserted in the following order. Explain all the applicable rotations during inserted.		0 0	O2	3
3, 2, 1, 4, 5, 6, 7, 16, 15, 14				
After construction of an AVL tree, perform following delete operation in the given sequence:	ions			
i. Delete node 7 ii. Delete node 4				
Q4a Write properties of Binary heap data structure? Show with example how the Max-heap data structure can be used to find kth largest element?		10	CO3	
Q4b What is Fibonacci heap data structure? Explain Decrease key opera with example. Example should include all cases	ation 10) (CO3	3

	Difference Seaton No.		CO2	4	
Q5 a	A START B C D H		CO2	4	
	fig 1. 1. Represent the graph in Fig. 1. using an adjacency List. 2. Draw the BFS and DFS traversal for the graph in fig. 1. Assume the starting node is 'A'. Nodes should be visited in ascending order only. 3. Show Connected components found in DFS traversal.	02 06 02			
Q5 b-i	The keys 12, 18, 13, 2, 3, 23, 5 and 15 are inserted into an initially empty hash table of length 10 using open addressing with hash function $h(k) = k \mod 10$ and linear probing. Draw the resultant hash table after insertion	05	CO4	4	
b-ii	What is a collision? State different collision resolution techniques. Explain the separate chaining.	05			

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For official use only (not for students)

CO	CO statement	Marks allotted
Number CO1	Apply various operations of linear and non-linear data structures to given problems.	25
CO2	Apply the concepts of Trees and Graphs to a given problem.	45
CO3	Apply various operations of heap data structures.	20
CO4	Apply the concepts of hashing on a given problem	10

PI chart for percentage CO marks