



ADS | CCEE Practice Test - IV Total points 16/20



Duration: 30 Mins

The respondent's email (yugsjdeshmukh194@gmail.com) was recorded on submission of this form.

0 of 0 points

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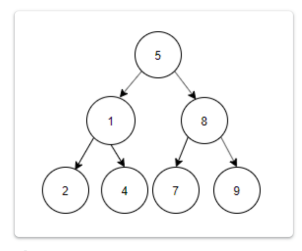
Kharghar

Questions 16 of 20 points

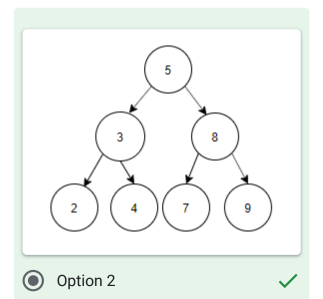
✓ What is the total number of distinct binary trees that can be constructed using four unlabelled nodes?	*1/1
O 10	
14	✓
O 13	
O 12	

*****1/1

Postorder: 2, 4, 3, 7, 9, 8, 5.

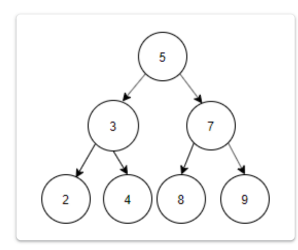


Option 1



2 4 7 8

Option 3



Option 4

```
✓ What will be the output when aeeHelloPadhlo(new int[]{3, 7, 1, 2, 8, 4,
    5}) is called?
    int aeeHelloPadhlo(int[] arr) {
      int n = arr.length + 1;
      int expectedSum = (n * (n + 1)) / 2;
      int actualSum = 0;
      for (int num: arr) {
         actualSum += num;
      }
      return expectedSum - actualSum;
    }
    int padhneKeBaad = aeeHelloPadhlo(new int[]{3, 7, 1, 2, 8, 4, 5});
    System.out.println(padhneKeBaad);
```

```
class MyStack {
  protected static final int MAX_SIZE = 150;
  protected int count, index = -1;
  protected Object elements[];
  public MyStack() {
    elements = new Object[MAX_SIZE];
  }
  public void add(Object item) {
    if (count == MAX_SIZE) {
      System.out.println("Stack overflow");
      return;
    } else {
      index++;
      elements[index] = item;
      count++;
  }
  public Object remove() {
```

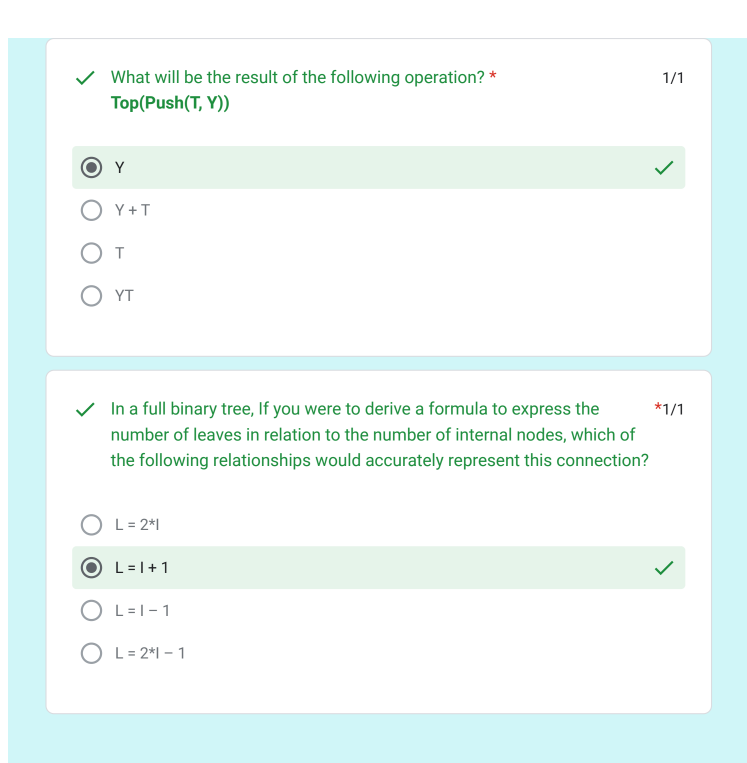
if (index < 0) {

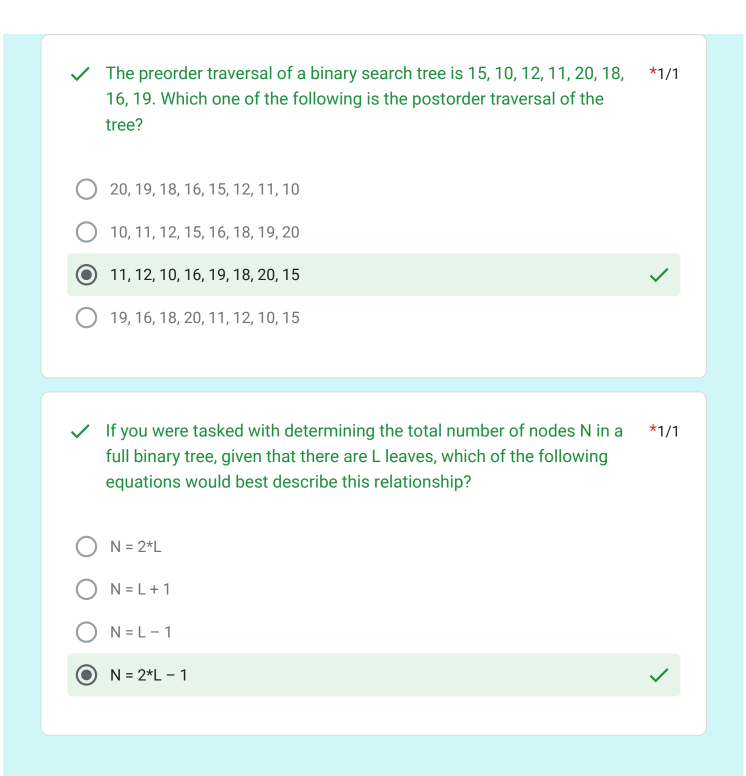
```
return null;
    } else {
      Object item = elements[index];
      index--;
      count--;
      return item;
    }
  }
public class StackTest {
  public static void main(String args[]) {
    MyStack myStack = new MyStack();
    myStack.add("First");
    myStack.add("Second");
    Object element1 = myStack.remove();
    Object element2 = myStack.remove();
    Object element3 = myStack.remove();
    System.out.println(element3);
 }
```

What will be the output of the StackTest class?

	Second	
0	First	
•	null	✓
0	Stack overflow	
✓	What is the worst case time complexity of inserting a node in a doubly linked list?	*1/1
0	O(nlogn)	
0	O(logn)	
	O(n)	✓
0	O(1)	
✓	The Binary Search algorithm is employed to find an element in a sorted array efficiently. What type of approach does it utilize to achieve this?	*1/1
0	Linear way to search elements	
	Divide and Conquer way to search elements	✓
0	Sort and search Linearly	
\bigcirc	Greedy search algorithm	
0	None of the above	

Consider an AVL tree that needs to maintain its balanced property while inserting the following elements in the specified order: 38, 53, 4 28, 33, 63, 81, 23, 31. After performing all the insertions, how many rotations would be required to ensure the AVL tree remains balanced?	
2 left rotations, 2 right rotations	
2 left rotations, 3 right rotations	
3 left rotations, 2 right rotations	✓
3 left rotations, 1 right rotation	
✓ What is the best-case time complexity of the Linear search? *	1/1
O(n)	
o 0(1)	✓
O(n log n)	
O(n^2)	



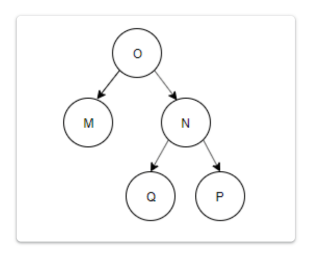


```
✓ What will be the output when chinTapakDum(new int[]{4, 1, 2, 1, 2}) is
                                                                              *1/1
    called?
    int chinTapakDum(int[] arr) {
       int result = 0;
       for (int num : arr) {
         result ^= num;
      }
       return result;
    }
    int finalDum = chinTapakDum(new int[]{4, 1, 2, 1, 2});
    System.out.println(finalDum);
```

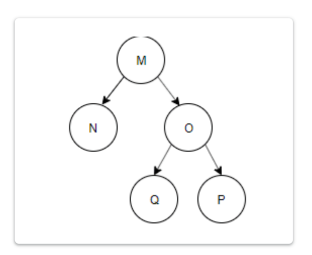
✓ In a binary min-heap with 103 unique elements, let K represent the index in the array where the largest element is stored. How many possible values can K take in this scenario?	*1/1
53	
52	✓
O 27	
O 1	

given below.

Inorder: N, M, P, O, Q Postorder: N, P, Q, O, M



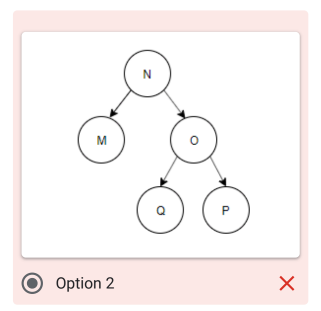
Option 1



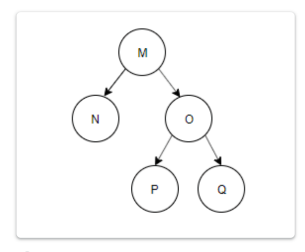
Option 3

Correct answer

Option 4

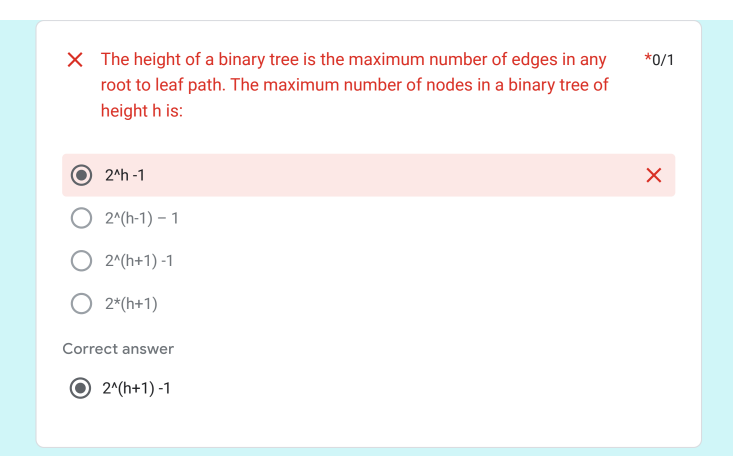


*****0/1



Option 4

✓ You are given an unsorted array containing n distinct need to determine the maximum value in the array us traversal of the elements. Which of the following opt describes the time complexity of this operation?	sing a single
O(1)	
O(log n)	
O (n)	✓
O(n log n)	
Which of the following insertion sequences will not rotations to maintain balance when inserting the element of the sequences will not rotations to maintain balance when inserting the element of the sequences will not rotations to maintain balance when inserting the element of the sequences will not rotations to maintain balance when inserting the element of the sequences will not rotations to maintain balance when inserting the element of the sequences will not rotations.	
6, 4, 8, 3, 5, 7, 9	
6, 3, 5, 4, 9, 7, 8	
9, 8, 7, 6, 5, 4, 3	
3, 4, 5, 6, 7, 8, 9	×
Correct answer	
6, 4, 8, 3, 5, 7, 9	



 ✓ Consider the Binary Search algorithm, which is designed to operate on sorted arrays. If you were to evaluate its performance in terms of efficiency: For a scenario where the element is not found or is located at the last position, think about how many comparisons would be required relative to the number of elements in the array. In a typical case where the target element is somewhere in the middle of the search process, reflect on the expected number of comparisons needed. Based on your analysis, what can be inferred about the time complexity of the Binary Search algorithm in terms of both worst-case and average-case scenarios? O(n^2) O(1) O(n log n) O(log n) ✓ 		
of the Binary Search algorithm in terms of both worst-case and average-case scenarios? O(n^2) O(1) O(n log n)	✓	sorted arrays. If you were to evaluate its performance in terms of efficiency: For a scenario where the element is not found or is located at the last position, think about how many comparisons would be required relative to the number of elements in the array. In a typical case where the target element is somewhere in the middle of the search process, reflect on the expected number of comparisons
O(1)O(n log n)		of the Binary Search algorithm in terms of both worst-case and
O(n log n)	0	O(n^2)
	0	O(1)
● O(log n)	0	O(n log n)
	•	O(log n)

★ Which one of the following sequences, when stored in an array at locations A[1], A[2], A[3], A[10], forms a max-heap?	*0/1
28, 22, 19, 12, 18, 15, 6, 10, 11, 17	
28, 22, 19, 10, 18, 15, 6, 11, 12, 17	×
28, 19, 22, 12, 18, 15, 6, 10, 11, 17	
22, 28, 19, 12, 18, 15, 10, 11, 6, 17	
Correct answer	
28, 22, 19, 12, 18, 15, 6, 10, 11, 17	
Feedback of Mock 0 of	f 0 points
Level of exam *	
Easy	
EasyModerate	
Moderate	
Moderate	
ModerateTough	ting also

I understand the responsibility towards my life & everyone around me. I promise, I am sincere towards my studies.	*
Yes	
Other:	/AN NON NON NO

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