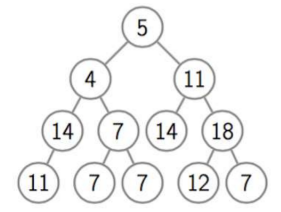
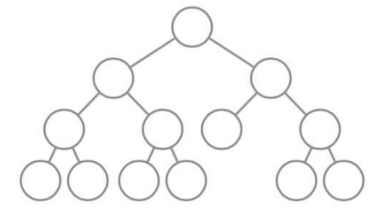
1.



How many edges of this binary tree violate the min-heap property? In other words, for how many edges of the tree, the parent value is greater than the value of the child?

4

✓ Correct



This binary tree contains 13 nodes, and hence we have 13 subtrees here (rooted at each of 13 nodes). How many of them are complete?

11

Consider a complete binary tree represented by an array $[19, 14, 28, 15, 16, 7, 27, 15, 21, 21, 5, 2]$ .	1/1 point
How many edges of this tree violate the max-heap property? In other words, for how many edges of the tree, the parent value is smaller than the value of the child?	
✓ Correct	
	tree, the parent value is smaller than the value of the child?  5

5,	Assume that a max-heap with $10^6$ elements is stored in a complete 7-ary tree. Approximately how many
	comparisons a call to ExtractMax() will make?
	O 5

1/1 point

50

O 500

✓ Correct

Recall, that to extract the maximum value, we replace the root node with the last leaf and let this new node sift down. When sifting its down, on each level we need to find the maximum among 7 children. Thus, the worst case running time of  ${\bf ExtractMax}$  () in this case is  $7 \cdot \log_7 \left(10^6\right) \approx 50.$ 

6. Assume that we represent a complete d-ary tree in an array  $A[1\dots n]$  (this is a 1-based array of size n). What is the right formula for the indices of children of a node number i?

1/1 point

$$(i-1)d+2,\ldots,\min\{n,(i-1)d+d+1\}\}$$

$$\bigcirc \{(i-1)d+1,\ldots,\min\{n,(i-1)d+d\}\}\$$

$$\bigcirc \ \{id+2,\ldots,\min\{n,id+d+1\}\}$$

$$\bigcirc \ \{(i-1)d+2,\ldots,(i-1)d+d+1\}$$

✓ Correct