Q1 Instructions

0 Points

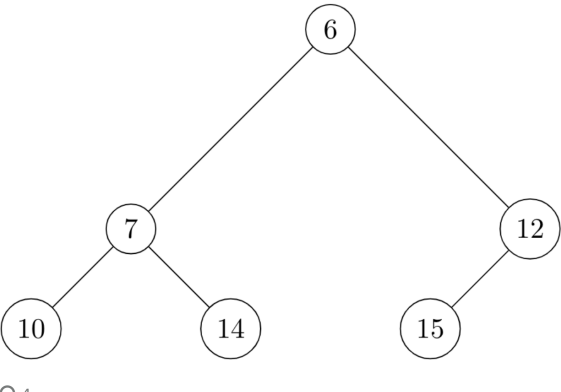
To receive full credit on this quiz, you must score at least 50%.

The Github repo for Lecture 20 is at: https://github.com/ucsd-cse12-w21/ucsd-cse12-w21.github.io/tree/master/lectures/lecture-20

Q2 Min Heap Add

1 Point

If the value 4 is added to the min heap below, what number will end up in the new bottom right leaf node?



- **O** 4
- **O** 6
- **①** 12
- **O** 15
- O None of the above

Q3 Min Heap Swaps

1 Point

Edit Assignment Gradescope
How many TOTAL swaps will occur when adding the elements 6, 2, 7, 12, 5, 3, 4 (in that order) to a MAX heap?
O 1
O 2
③ 3
O 4
O 5
Q4 Swaps 1 Point
What the maximum number of swaps that could occur when building a heap with 10 items?
O 3
O 6
O 10
1 9
O 30