### Build Heap

- 1. Let index = length/2-1. This is the parent of the last node in the tree, i.e. list[index + 1] . . . list[length-1] are leaves
- 2. Convert the subtree with root of list[index] into a heap.
  - Given list[a] is root of tree, list[b] is left child (root \*2 +1), list[c] is right child (root\*2+2), if exists

  - Compare list[b] with list[c] to determine larger child, list[largerIndex] Compare list[a] with list[largerIndex]. If list[a] < list[largerIndex], then swap, else already a heap
  - If swap, repeat step 2 for the subtree of list[largerIndex]
- 3. Convert the subtree with the root of list[index-1] into a heap, repeat until list[0]

# Heap Sort

- 1. Swap the root with the end of the list.
- 2. Heapify the list up to but not including the root
- 3. Repeat until there is only one node in the list

### Simulate the heapsort algorithm manually to sort the array:

#### Show all steps

- 1. Make into a heap
- 2. Sort

									Ma	x-Heap
[0]	5	5	5	5	5	92	92	92		
[1]	22	22	22	92	92	5	76	76		
[2]	9	9	81	81	81	81	81	81		
[3]	76	92	92	22	76	76	5	54		
[4]	63	63	63	63	63	63	63	63		
[5]	81	81	9	9	9	9	9	9		
[6]	48	48	48	48	48	48	48	48		
[7]	92	76	<del>76</del>	<del>76</del>	22	22	22	22		
[8]	-54	54	54	54	-54	54	54	_5		
[9]	28	28	28	28	28	28	28	28		
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## Min-Heap

[0]	5	5	5					
[1]	22	22	22					
[2]	9	9	9					
[3]	76	54	54					
[4]	28	28	28					
[5]	81	81	81					
[6]	48	48	48					
[7]	92	92	92					
[8]	54	76	76					
[9]	63	63	63					

[0]						
[1]						
[2]						
[3]						
[4]						
[5]						
[6]						
[7]						
[8]						
[9]						