

Wednesday, November 9, 2022 8:00 AM

Wednesday, November 9, 2022 8:00 AM

PA/ Released 1004
PA/ listed deadline \rightarrow 10 pm tonight

PA/ Released 1004
PA/ listed deadline \rightarrow 10 pm tonight

PAY late / Resubmit \rightarrow Tuesday

Friday - holiday \Rightarrow no class

Exam 2 \rightarrow Friday & Wed $\rightarrow 11/18$

Exam 2 → Friday → week 7 → 11/10
↳ counting, steps, run-time, sorting, hash tables

Max Heap

Assume the key and value are identical for this example

Draw the picture of the tree and the array for the following:

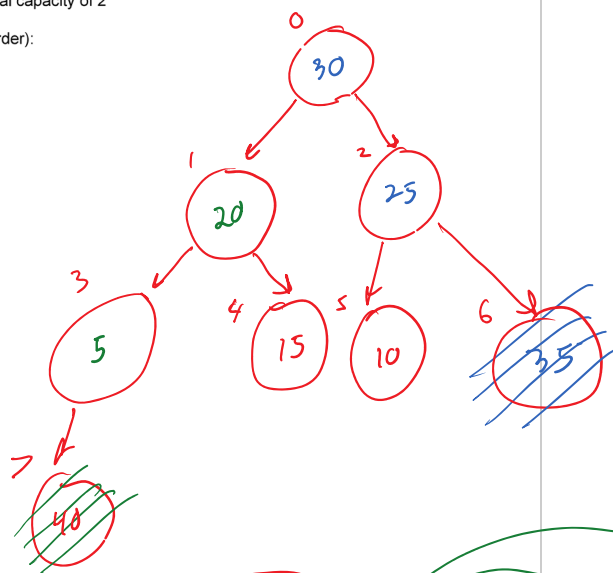
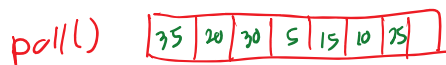
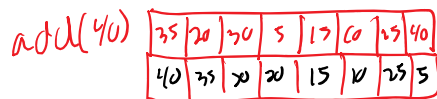
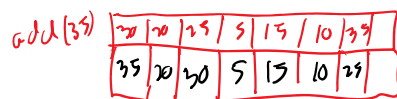
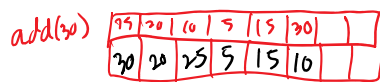
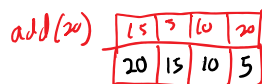
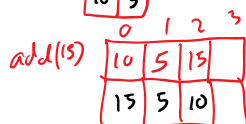
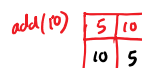
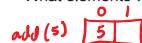
```
ArrayList<Integer> heap = new ArrayList<>(2); //initial capacity of 2
```

Add the following elements to the max heap (in this order):

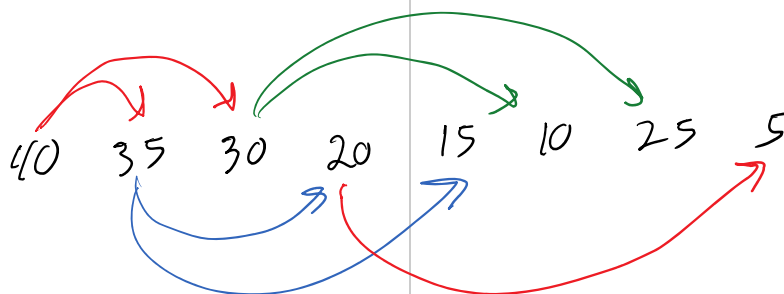
5, 10, 15, 20, 25, 30, 35, 40

Call poll() twice

What elements were returned?



height
↳ $\log_2(n)$



40
35 ← poll()

30	20	25	5	15	10	
----	----	----	---	----	----	--

```

void bubbleDown(int index) {
    if(index >= this.entries.size()) { return; }
    int leftIndex = left(index);
    if(leftIndex >= this.entries.size()) { return; }
    int largerChildIndex = leftIndex;
    int rightIndex = right(index);
    if(existsAndGreater(rightIndex, leftIndex)) {
        largerChildIndex = rightIndex;
    }
    if(existsAndGreater(largerChildIndex, index)) {
        swap(index, largerChildIndex);
        bubbleDown(largerChildIndex);
    }
}

void bubbleUp(int index) {
    if(index <= 0) { return; }
    Entry<K,V> e = this.entries.get(index);
    Entry<K,V> parent = this.entries.get(parent(index));
    int comp = this.comparator.compare(e.key, parent.key);
    if(comp > 0) {
        swap(index, parent(index));
        bubbleUp(parent(index));
    }
    else {
        return;
    }
}

```

What is the run-time for a Max Heap

add()

Worst Case $\Theta(\log_2(N))$

What conditions make up the worst case for add()?

max heap \rightarrow sorted

Best Case: $\Theta(1)$

What conditions make up the best case for add()?

added key already in
heap order

reverse \rightarrow sorted (for max heap)
sorted (for min heap)

poll()

Worst Case $\Theta(\log_2(N))$

What conditions make up the worst case for poll()?

Best Case: $\Theta(1)$

What conditions make up the best case for poll()?

duplicate #s