CSE12 - Lecture 20

Friday, May 19, 2023 8:00 AM

Exam 2 -> Next Friday
La counting steps, runtine, sorting, hash table

Max Heap	values come out first					
Assume the key and value are	identical for this example					
Draw the picture of the tree and	d the array for the following:					
ArrayList <integer> heap = new</integer>	ArrayList<>(2); //initial capacity	y of 2				
Add the following elements to t	he max heap (in this order):					
5, 10, 15, 20, 25, 30, 35, 40						
Call poll() twice		0	•	7		
What elements were returned?	1	(30)		height		
adu(5) 5	(2	25		height La loga (r)	
add (10) 5 (0)	'(5)	4 \$ 5 10	To the second			
add(15) 10 5 15 10	7					
all (20) 15 5 10 20	**		_			
add(25) w 15 10 15 25]	67					<u></u>
25 20 10 5 15			λ			23.
add (30) [25 10 10 5 15 30		40	35 3	30 20	15 10	
10 21 17 10 26 26 26 26 26 26 26 2						
all (40) 35 20 30 5 7 40 35 20 m	15 10 73 40 15 10 75 5					
poll / 35/20/30/5	15 10 25					
10 m 25 5	12 10					
3 7 Name:	PID:		Code:	95		

```
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; }</pre>
   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()
                                                  poll()
                                                                    0 ( logi (m))
      Worst Case \Theta ( \log_1(N))
                                                        Worst Case
What conditions make up the worst case for add()?
                                                  What conditions make up the worst case for poll()?
                                                              Small Ho at the bottom
                                                        Best Case: \Theta(\iota)
      Best Case: (1)
What conditions make up the best case for add()?
                                                  What conditions make up the best case for poll()?
      added key alvewy
                                                        durlicate #5
          in heap order
     max beg - reverse sorted list
     Mir heap - sorted list
```