## CSE12 - Lecture 20 - A00 Wednesday, November 9, 2022 8:00 AM PAT released today PAG hard deadline a copm buight PAY Late/Rosabait - Tuesday Friday-heliday = No class Exam 2 -9 Friday - Weeks -> 11/18 La counting star run-time, Sortrag, least fables Max Heap > largest value comes out first 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 height La logn (~) Add the following elements to the max heap (in this order): 30 5, 10, 15, 20, 25, 30, 35, 40 Call poll() twice What elements were returned? add (5) 5 25 20 add (10) 10 5 add(15) 5 10 ad 1 (20) 20 15 10 add(25) 20/15/10/5/25 5 15 25 20 10 15 10 add(30) 95 20 10 15 15 30 30 20 40 20 20 25 5 15 10 6 d d (35) 5 15/10/39 5 15 10 29

poll() yo poll() 30 20 25 5 15 10

35 20 30 5 15 10 75

```
void bubbleDown(int index) {
  if(index >= this.entries.size()) { return; }
            int leftIndex = left(index);
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) {
            ind outbriedp(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));
      bybble(sexent(index));
      byble(sexent(index));
      bybl
                         bubbleUp(parent(index));
            else {
                       return;
What is the run-time for a Max Heap
add()
                                                                                                                                                                                                    poll()
                                                                                                                                                                                                                                                                               @(log2 (N))
                        Worst Case \Theta(\log_2(\nu))
                                                                                                                                                                                                                             Worst Case
What conditions make up the worst case for add()?
                                                                                                                                                                                                    What conditions make up the worst case for poll()?
                   May beg -> Sorted
                        Best Case: \Theta(\iota)
                                                                                                                                                                                                                             Best Case: Ø(1)
What conditions make up the best case for add()?
                                                                                                                                                                                                    What conditions make up the best case for poll()?
            added key alredy in
                                                                                                                                                                                                                                         duplicate #5
                           heap order
                    reverses sorted (for more leap)
sorted (for min leap)
```