

# Heap

Ja-Hee Kim



#### **01** ADT of Priority Queue

ADT for searching a node with the highest priority

#### 02 Heap

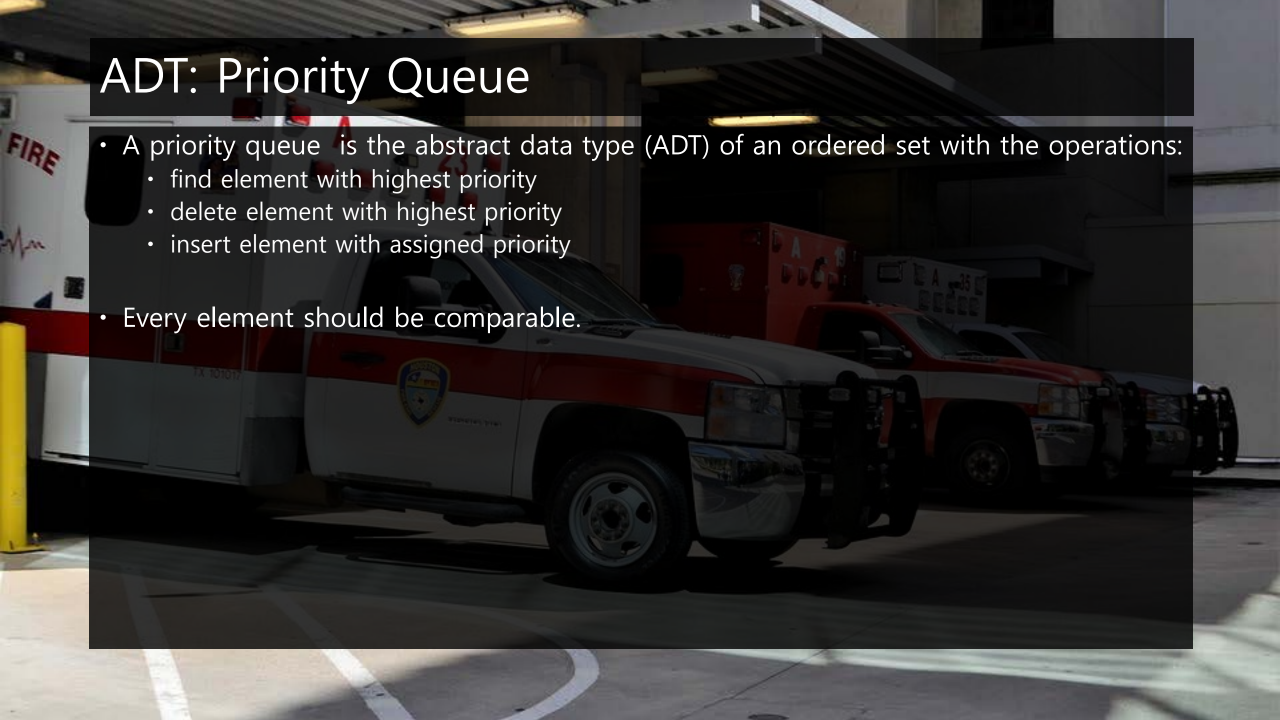
Data structure implementing a priority queue

#### **03** Operations of a heap

Insert, removeMin



# ADT of a Priority Queue



### Operations of a Priority Queue

- add:
  - Task: add a given element to the priority queue.
  - Input: newEntry is a new entry.
- · remove:
  - Task: if the priority queue is not empty, removes and returns the entry having the highest priority
  - Output: Returns either the object having the highest priority or if the priority queue is empty before the operation, null.
- peek
  - Task: Retrieves the entry having the highest priority.
  - · Output: Returns either the entry having the highest priority or null if the priority queue is empty.
- isEmpty:
  - Task: detects whether it is empty.
  - · Output: returns true if it is empty or false otherwise.
- clear:
  - Task: removes all entries from the priority queue

#### PriorityQueue<T>

- +add(T newEntry):void
- +remove():T
- +peek():T
- +isEmpty():Boolean
- +clear():void

### BuiltIn class: Priority Queue

Included in java.util package

```
import java.util.*;
  2 public class TestPQ {
         public static void main(String[] args) {
             PriorityQueue<Integer> pq = new PriorityQueue<>();
             pq.add(2);
             pq.add(9);
             pq.add(7);
             pq.add(6);
             pq.add(5);
             pq.add(8);
             pq.add(10);
             System.out.println("Remove the data with the highest priority: "+ pq.remove());
             System.out.println("Peek the data with the next priority: "+ pq.peek());
🥋 Problems 🏿 @ Javadoc 😉 Declaration 📮 Console 🖂
<terminated> TestPQ [Java Application] C:₩Program Files₩Java₩jdk-14.0.2₩bin₩javaw.exe (2020. 10. 28. 오전 3:21:31 – 오전 3:21:31)
Remove the data with the highest priority: 2
Peek the data with the next priority: 5
```

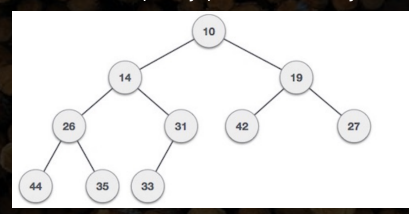




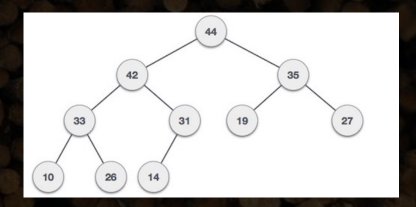
Heap

### Implementation of a Priority Queue: Heap

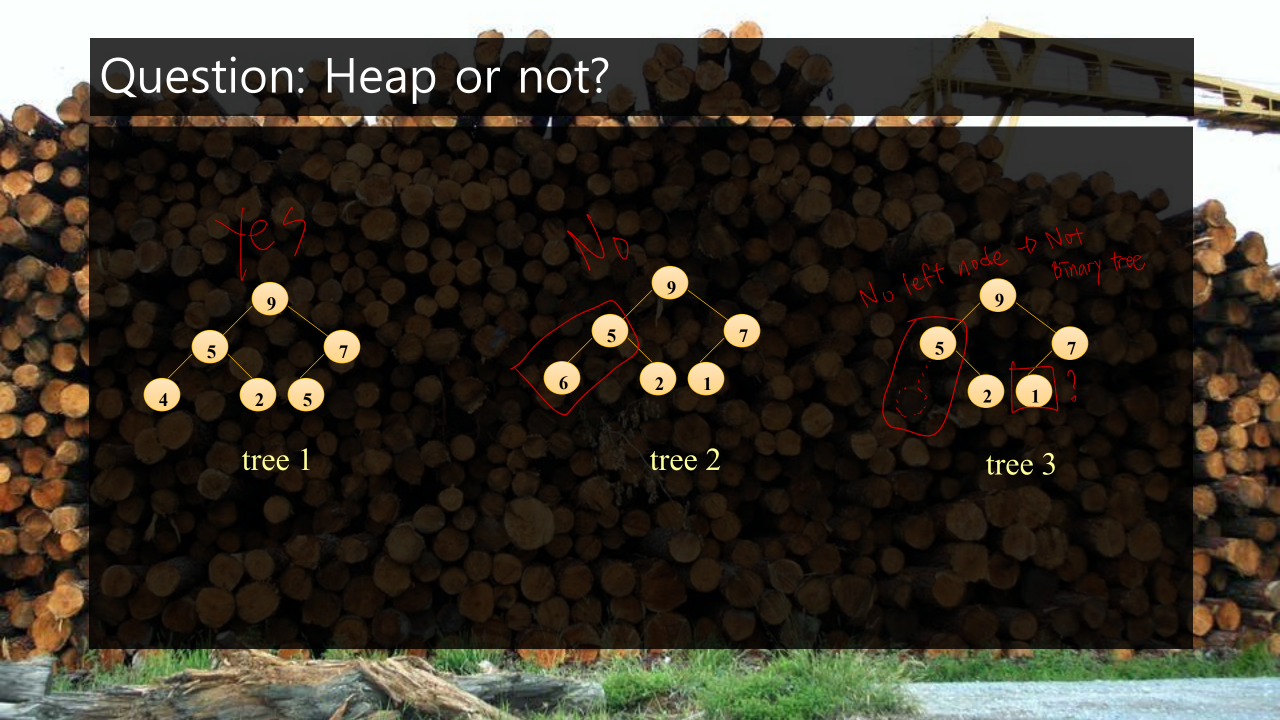
- · Heaps are very good for implementing priority queues
- Heap
  - Complete binary tree with keys
  - It satisfies two properties:
    - MinHeap: key(parent) <= key(child)</li>
    - [OR MaxHeap: key(parent) >= key(child)]



Min-Heap – Where the value of the root node is less than or equal to either of its children.

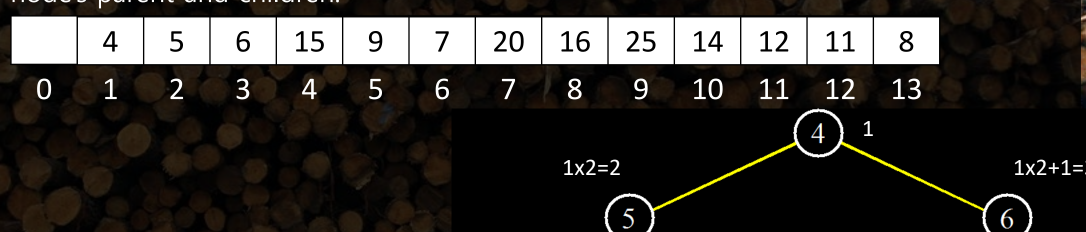


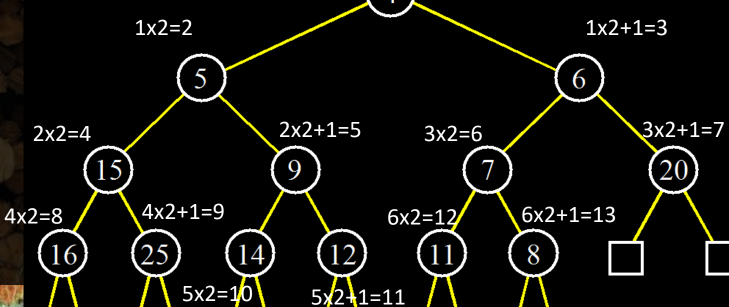
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### Implementation of a Heap

- · A heap is a complete binary tree, so it is implemented using an array.
- If you know the index of a node, then it is easy to figure out the indexes of that node's parent and children.









# Operations of a Heap

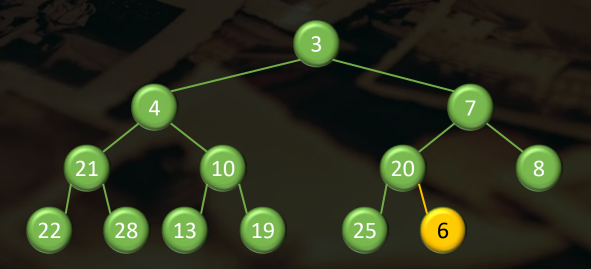


- 1. A Add key in next available position.
- 2. Begin upheap (swap with its parent)
- 3. Terminate upheap when (reach root/key child is greater than key parent)

### Example: insert 6

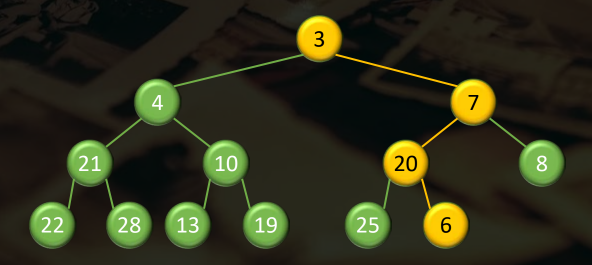
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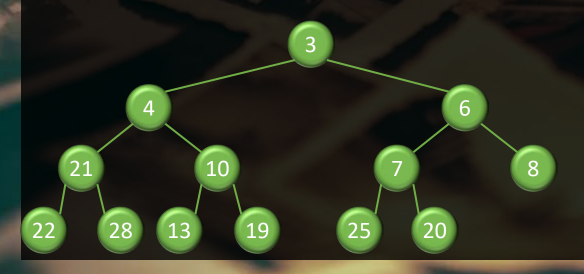
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- 1. Return the root and delete it from the heap.
- 2. Move the last one to the root.
- 3. Begin downheap (swapping the smaller child).
- 4. Terminate downheap when (reach leaf level/key parent is greater than key child)

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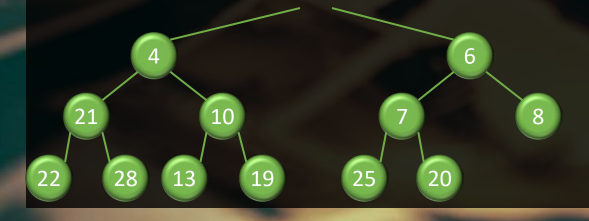
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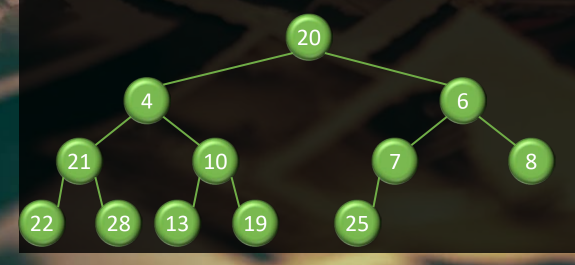
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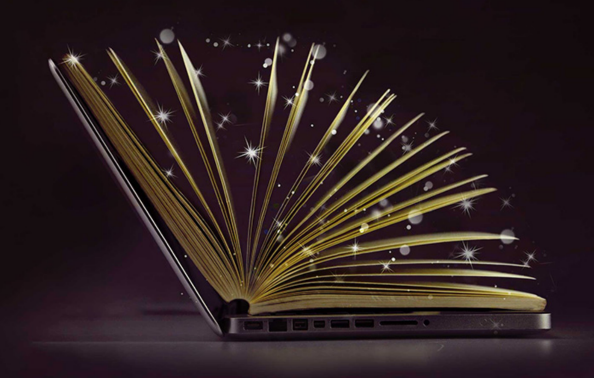
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# Construction of a Heap

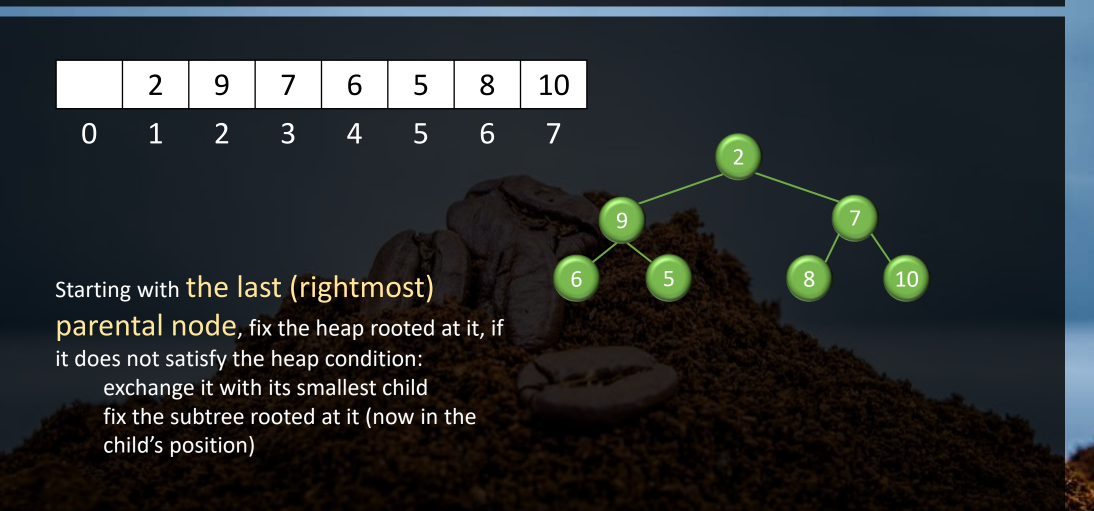


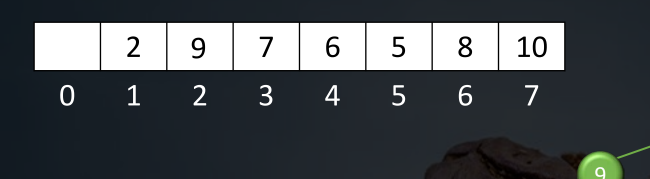
Bottom-up: Put everything in and then fix it

• Top down: Heaps can be constructed by successively inserting elements into an (initially) empty heap

### Bottom-up construction

- Insert elements in the order given breadth-first in a binary tree
- Starting with the last (rightmost) parental node, fix the heap rooted at it, if it does not satisfy the heap condition:
  - · exchange it with its smallest child
  - fix the subtree rooted at it (now in the child's position)
- Example: 2 9 7 6 5 8 10
- Efficiency:



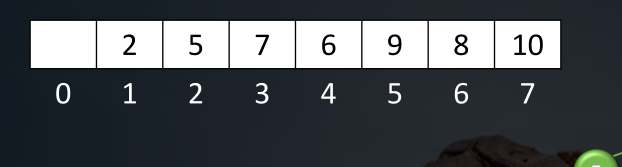


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### Efficiency of bottom-up construction

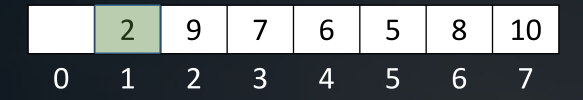
- For parental node at level *i* it does 2(*h-i*) comparisons in the worst case
- Total:

$$\sum_{i=0}^{h-1} 2(h-i) 2^{i} = 2 (n-\lg (n+1)) = \Theta(n)$$

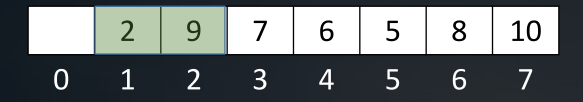
# nodes at level i

### Top-down heap construction

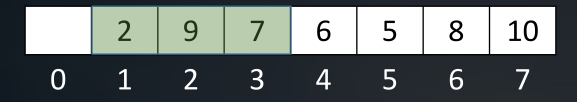
- Heaps can be constructed by successively inserting elements into an (initially) empty heap
- Insert element at last position in heap
- Compare with its parent and if it violates heap condition exchange the m
- Continue comparing the new element with nodes up the tree until the heap condition is satisfied



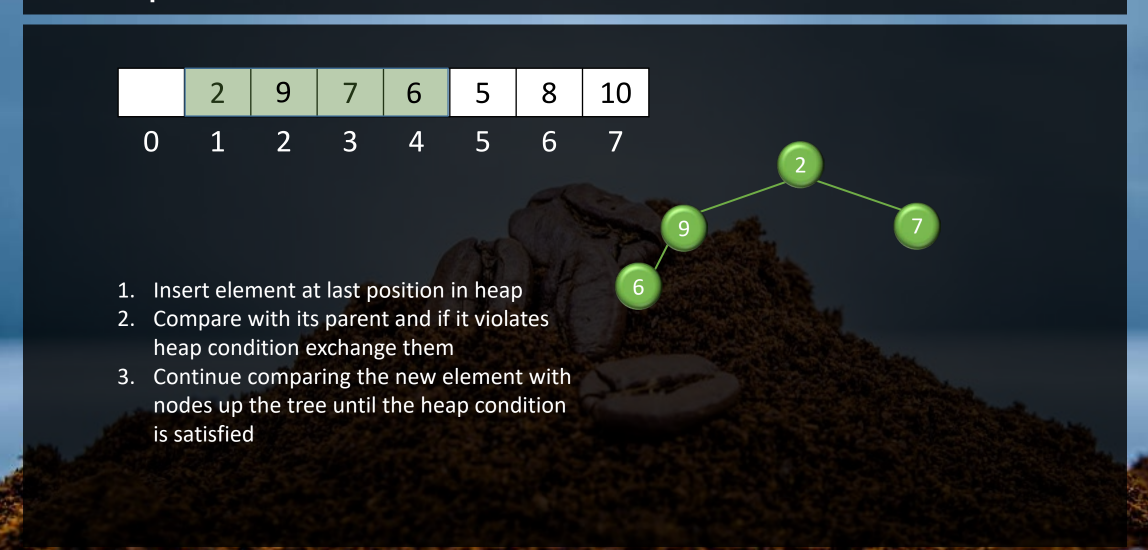
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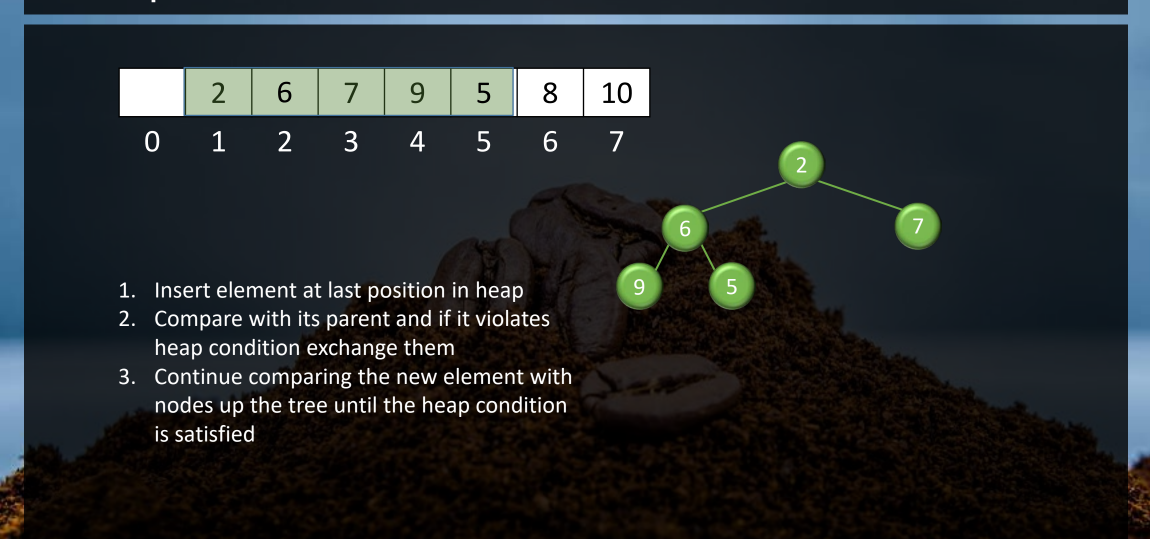


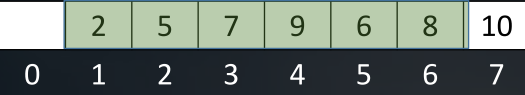
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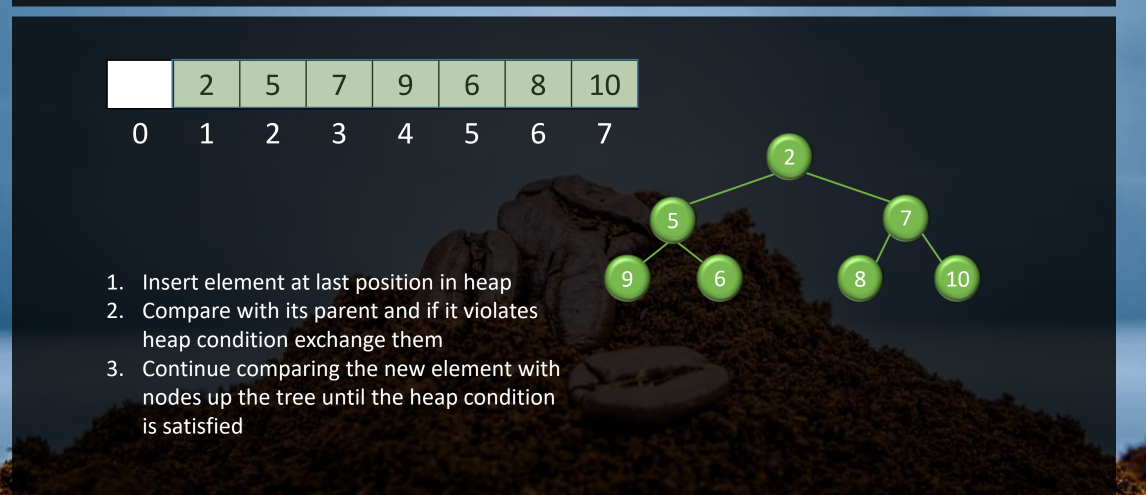






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