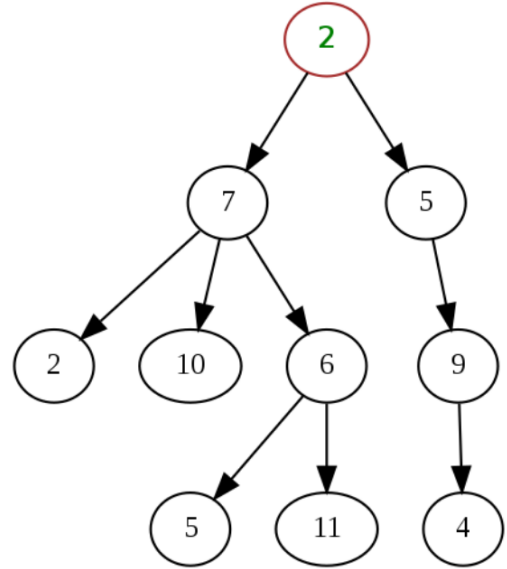


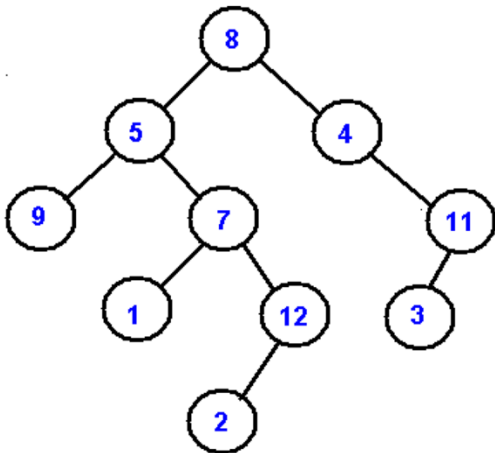
CS62: Spring 2025 | Lecture #15 (Trees) worksheet | Jingyi Li

1. Given this tree, fill in the following properties:

- Which node is the root?
- Which nodes are leaves/external nodes?
- Which nodes are internal nodes?
- Which nodes are siblings of node 10?
- Which node is the parent of node 6?
- Which nodes are the children of node 2 (in red)?
- Which nodes are the ancestors of node 10?
- Which nodes are the descendants of node 7?
- What is the length of the path from 2 to 4?
- What is the height of node 7?
- What is the height of this tree?
- What is the degree of node 7?
- What is the degree (arity) of this tree?
- What is the level/depth of node 11?



2. Given this tree, list the nodes



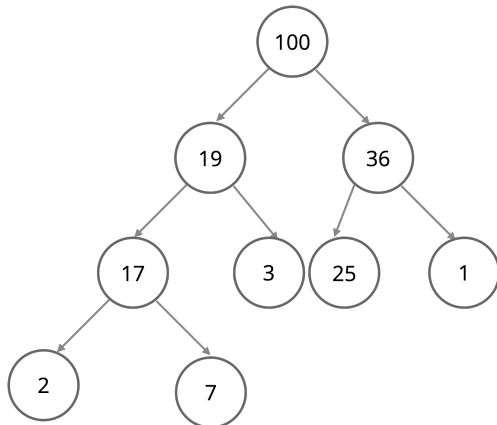
• In pre-order:

• In in-order:

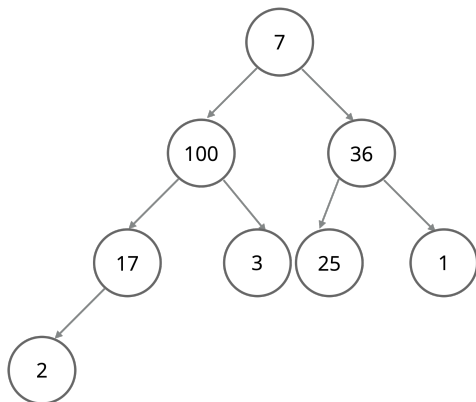
• In post-order:

• In level-order:

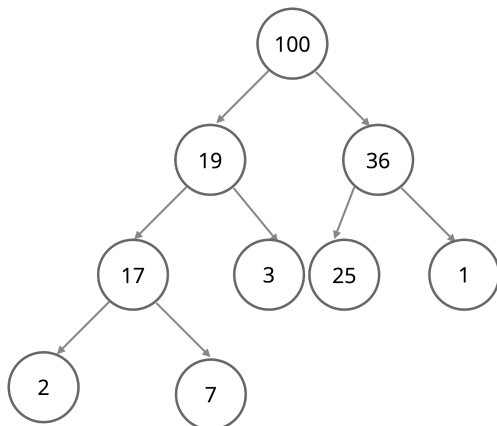
3. Given this binary heap, draw its array representation and insert the node 47.



4. Sink 7 to its appropriate place in this binary heap.



5. Delete and return the maximum of this binary heap.



6. Write the method `public E deleteMax()`. (Hint: it's only 4 lines of code!)