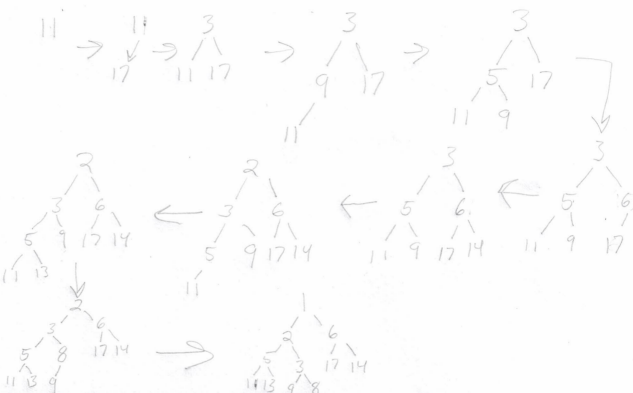
2. (7 pts) It's time to practice heaps!

a. Insert the following numbers, one at a time, into an initially empty binary min-heap: 11, 17, 3, 9, 5, 6, 14, 2, 13, 8, 1. Draw the min-heap after each insertion.

Reminder: the value of each node in a min-heap is not greater than its children's values.

Due Date: April 2, 2023



b. Remove the min (root node) from the heap. Draw the resulting heap.



c. Remove the min from the heap once again. Draw the resulting heap.

