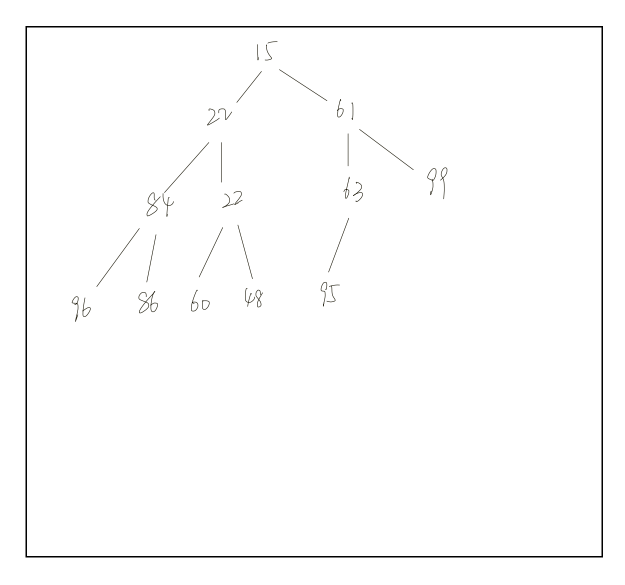
PA 7 Part 1: Heap Worksheet

DSC 30 Winter 2021 - Marina Langlois

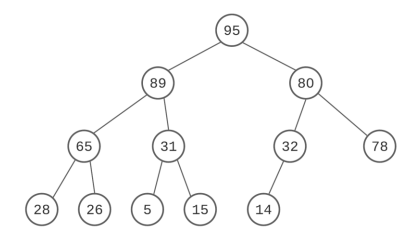
Name	Zehui Zhang
PID	A16151490

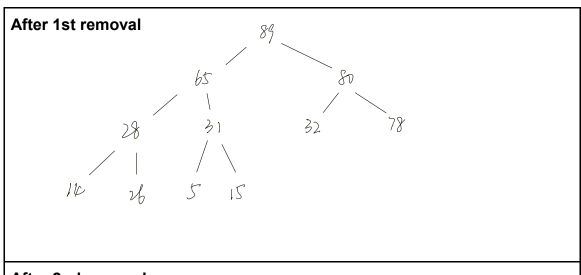
1. Insert the following elements in the given order to an empty binary (d = 2) minheap. Draw the tree representation of the heap after all insertions.

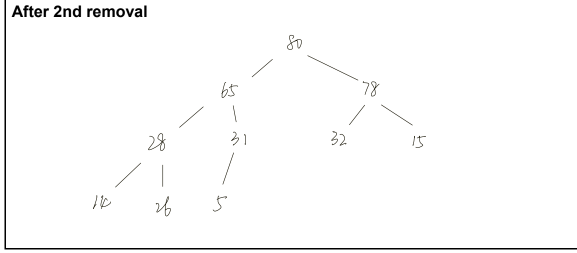
Elements to insert: [60, 96, 61, 15, 22, 63, 99, 84, 86, 22, 48, 95]



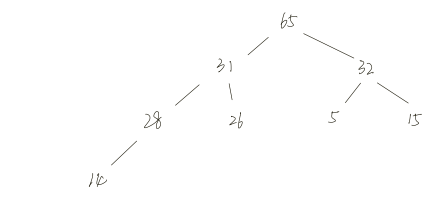
2. Remove the top element 5 times from the given heap and draw the tree representations of the heap after **each** removal.



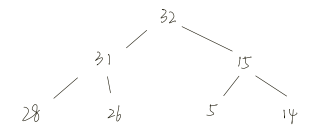




After 4th removal

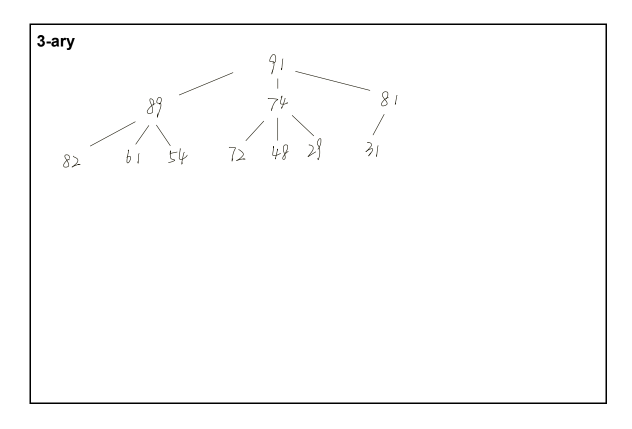


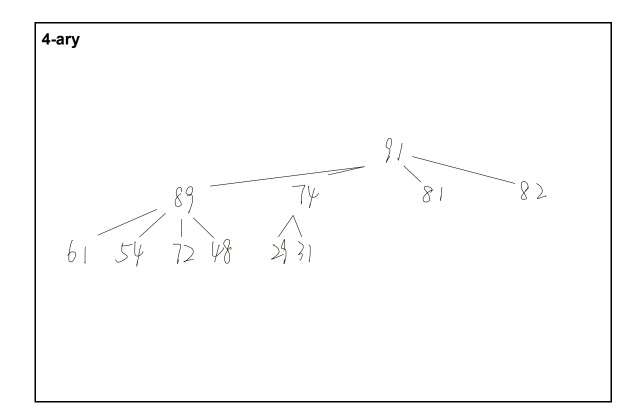
After 5th removal



3. Draw the tree representations of the d-ary max-heaps from the following array representation. Choose d = {3, 4}.

Array representation: [91, 89, 74, 81, 82, 61, 54, 72, 48, 29, 31]





4. Write down the array representations of the given **3-ary min-heap** after each specified operation.

Original											
11	23	19	42	31	48	58	55	30	26	45	
After removing the minimum once											
19	23	26	42	31	48	<i>18</i>	55	30	H		
After removing the minimum twice											
31	H	42	45	48	58	55	Эo				
After inserting 32 and 18											
18	31	26	45	48	18	55	30	32	42		
After inserting 15 and 12											
12	31	\mathcal{V}_{b}	15	45	48	18	t \$	30	32	42	18
After removing the minimum 10 times											
	58	55				-					