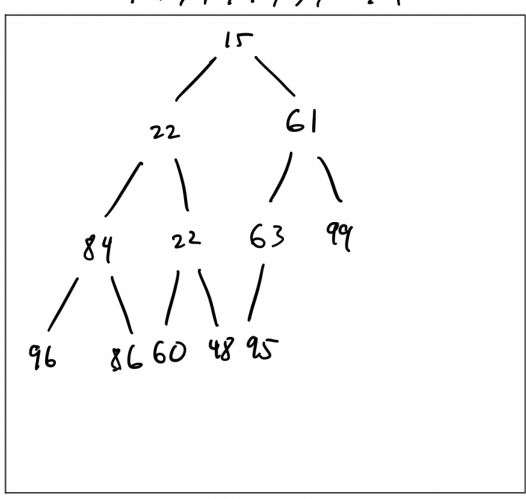
PA 7 Part 1: Heap Worksheet

DSC 30 Winter 2021 - Marina Langlois

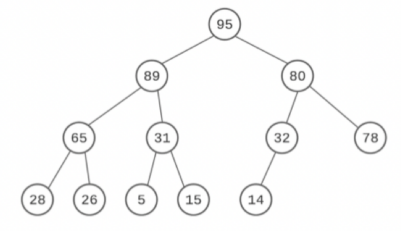
Name	Michael Nodhi
PID	A1600 1357

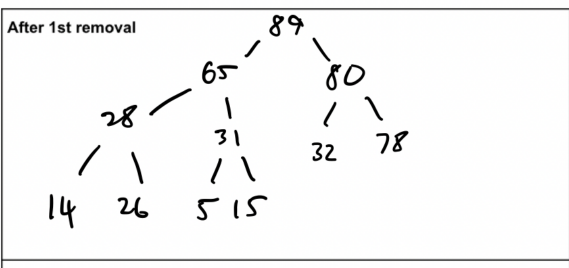
1. Insert the following elements in the given order to an empty binary (d = 2) min-heap. Draw the tree representation of the heap after all insertions.

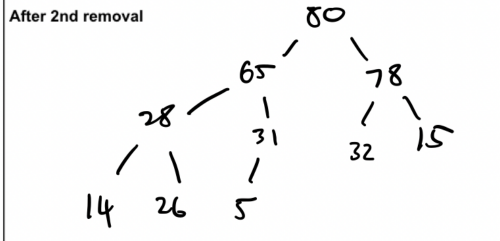
Elements to insert: [60, 96, 6/1, 1/5, 2/2, 6/3, 9/9, 8/4, 2/6, 2/2, 4/8, 9/5]

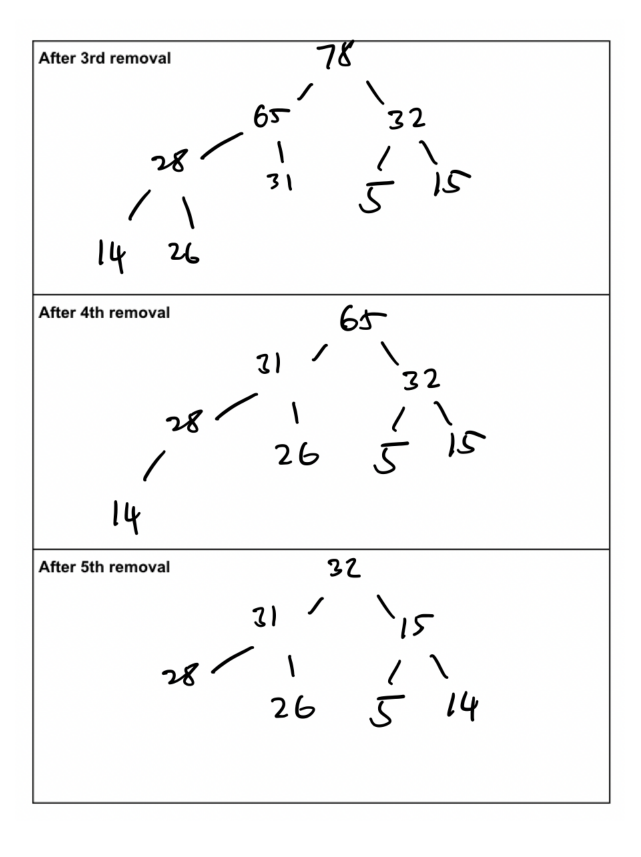


2. Remove the top element 5 times from the given heap and draw the tree representations of the heap after **each** removal.



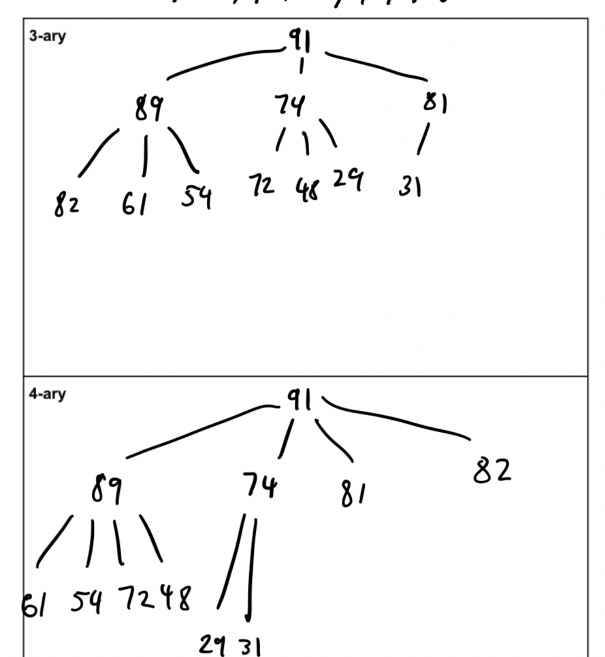






3. Draw the tree representations of the d-ary max-heaps from the following array representation. Choose d = {3, 4}.

Array representation: [\$1, 8\$, 7\$, \$1, \$2, 6\$, 5\$, 7\$2, 4\$8, \$2\$, 3\$]



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

Origir	Original												
11	23	19	42	31	48	58	55	30	26	45			
After	After removing the minimum once												
19	23	26	42	31	48	28	55	30	45				
After	After removing the minimum twice												
26	31	30	42	45	48	58	55						
After	After inserting 32 and 18												
18	31	26	42	45	48	28	55	32	30				
After	After inserting 15 and 12												
12	31	26	15	45	५४	28	55	32	30	42	18		
After	After removing the minimum 10 times												
55	58												