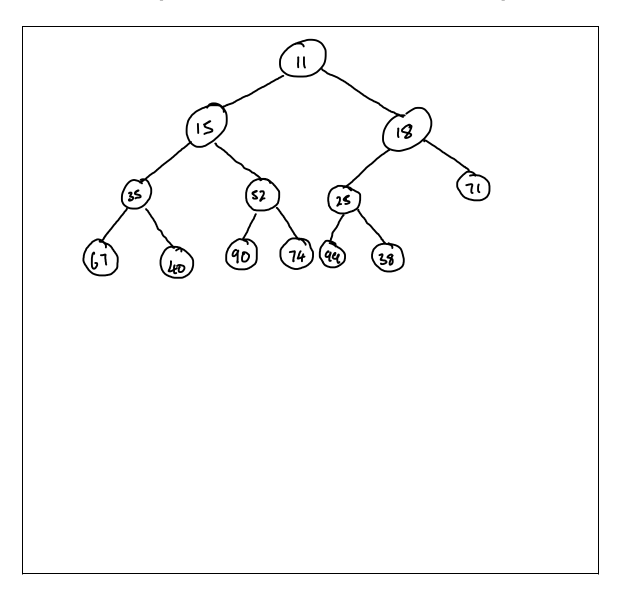
PA 7 Part 1: Heap Worksheet

DSC 30 Spring 2020 - Marina Langlois

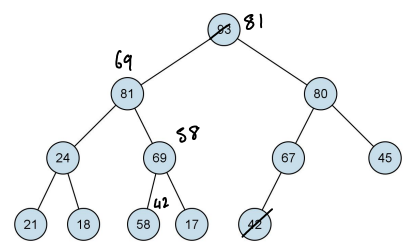
Name	Yiu lan lai
PID	A15779757

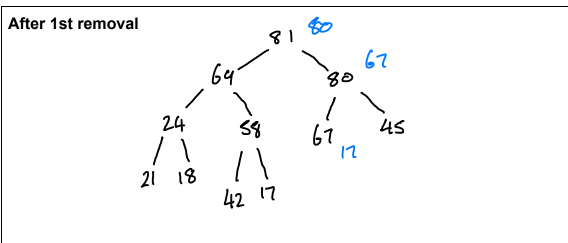
1. Insert the following elements in the given order to an empty binary (d = 2) min-heap. Draw the tree representation of the heap after all insertions.

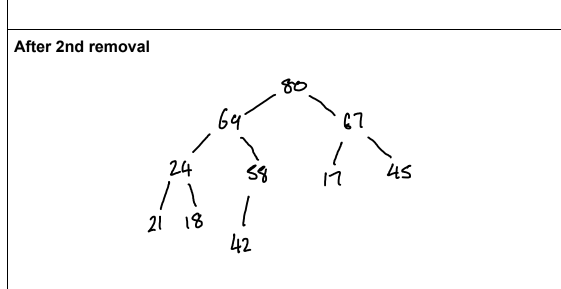
Elements to insert: [67, 52, 71, 40, 35, 99, 38, 15, 11, 90, 74, 18, 25]



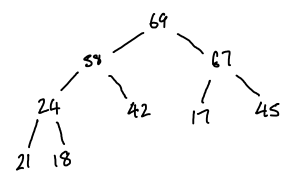
2. Remove the top element 5 times from the given heap and draw the tree representations of the heap after **each** removal.



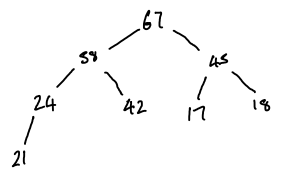




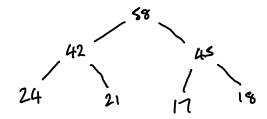
After 3rd removal



After 4th removal

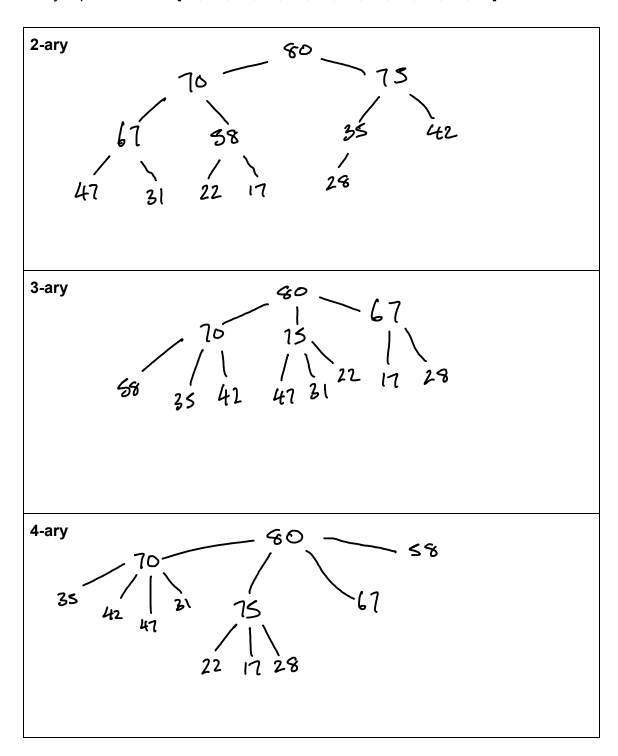


After 5th removal



3. Draw the tree representations of the d-ary max-heaps from the following array representation. Choose d = 2, 3, 4.

Array representation: [80, 70, 75, 67, 58, 35, 42, 47, 31, 22, 17, 28]



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

Original												
10	17	52	49	25	46	27	56	82	67	50		
After removing the minimum once												
17	25	\$2	49	SO	46	27	S 6	82	67			
After removing the minimum twice												
27	46	\$ 2	49	50	82	67	s6					
After inserting 35 and 53												
27	46	35	49	50	82	67	s 6	S 2	53			
After inserting 20 and 50												
20	46	35	21	50	82	67	s 6	S 2	53	49	50	
After	After removing the minimum 10 times											
67	82											