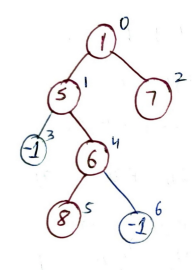
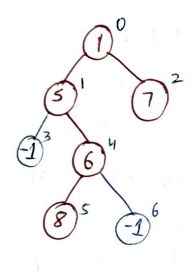
- Instruction for inserting inputs of B.Tree into the Terminal(for q1 and q2 both): ->For all the missing node, -1 is inserted.
 ->Each node should have two child(if missing insert -1) except for the nodes at the last level.

1	Ĺ	input this	in Tex	minal]	
Toot	nale ind	Node val.	Pasent in	dloi nole)	
THO CONTRACTOR OF THE PARTY OF	node- 0	Ч	-1	€ root	
$(1)^1 (2)^2 \Rightarrow $	nok-1	1	0		
7 6	node 2	8	0		
£ 3 5 £ £	node 3	-1	1		
	nade 4	3 5	1		
	node 5 node 6	<i>5</i> - 1	2		
	}	-	2		
2	[Input the in Terminal]				
(1) (2) (2) (4) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	20	talk and	Node Val	Pasent mode	
		0	1	-1 < 500 f	
	=> (inbut)	1	-1	0	
	(Input)	2	8	0	
		3	3	2	
		4	-1	2	
		5	-1	3	
		6	2	3	



Node ind	Node Value	Pasent
node 0	1	-1
node 1	5	0
node 2	7	0
node 3	-1	1
node 4	6	1
node 5	8	4
node 6	-1	4



Node ind	Node Value	Pasent
nale 0	1	-1
node 1	5	0
node 2	7	0
node 3	-1	1
node 4	6	1
node 5	8	4
node 6	-1	4