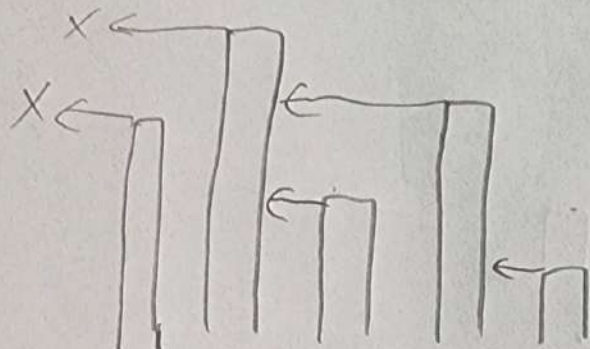
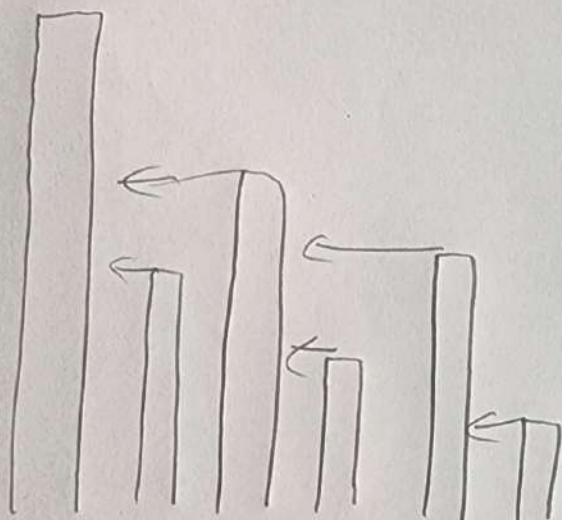


2493 탑

6 9 5 7 4

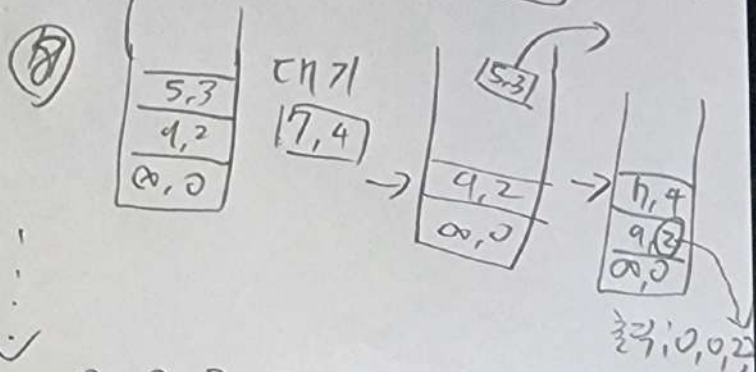
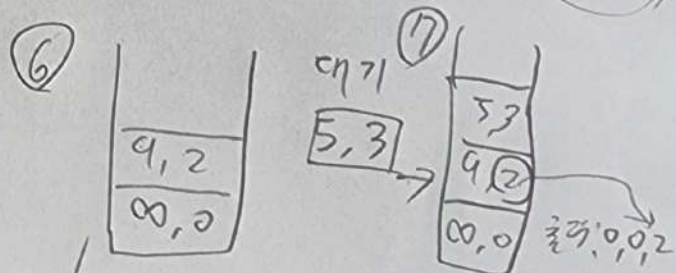
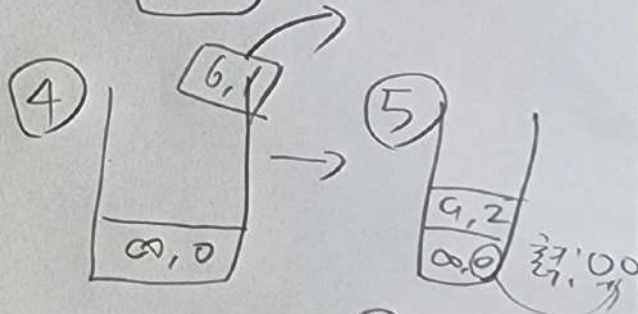
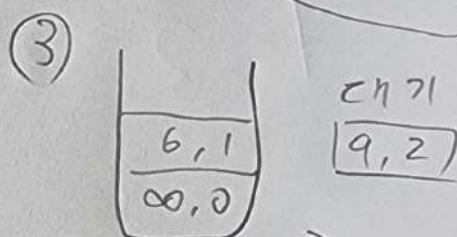
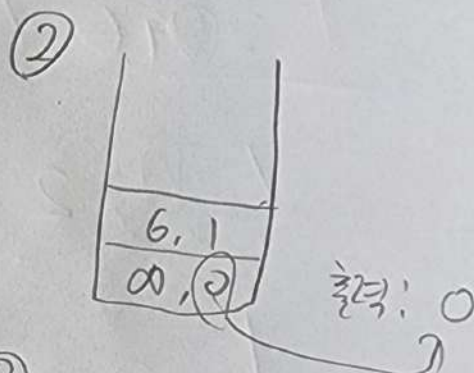
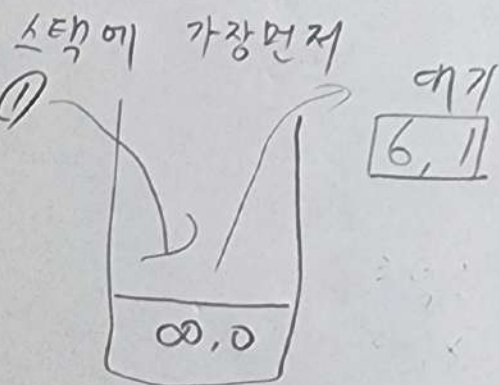


높이	6	9	5	7	4
순위	1	2	3	4	5
대기	0	0	2	2	4



높이	∞	6	9	5	7	4
순위	0	1	2	3	4	5
대기	∞	0	0	2	2	4

결론: stack에서
pop 할 것은 현재 stack에
들어갈 높이 보다 낮은 값들을
pop 한다. (이것들은 높이 비교에 사용
되지 않으므로) 또한 pop 이후 나타나는
높이 값이 현재 stack에 들어갈 높이보다 높은 값이므로 출력을 한다.



0 0 2 2 4