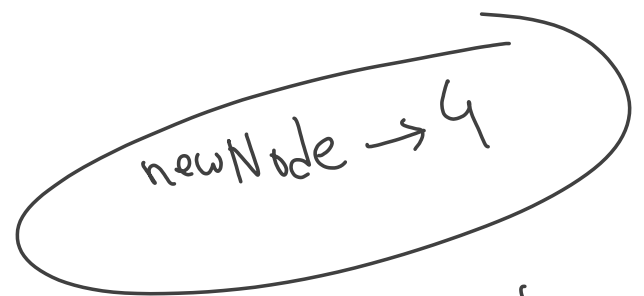
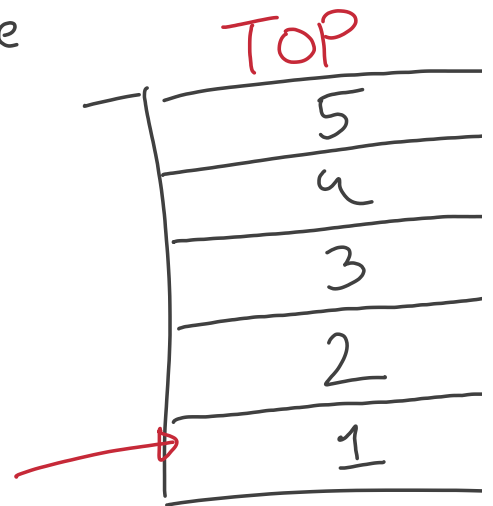
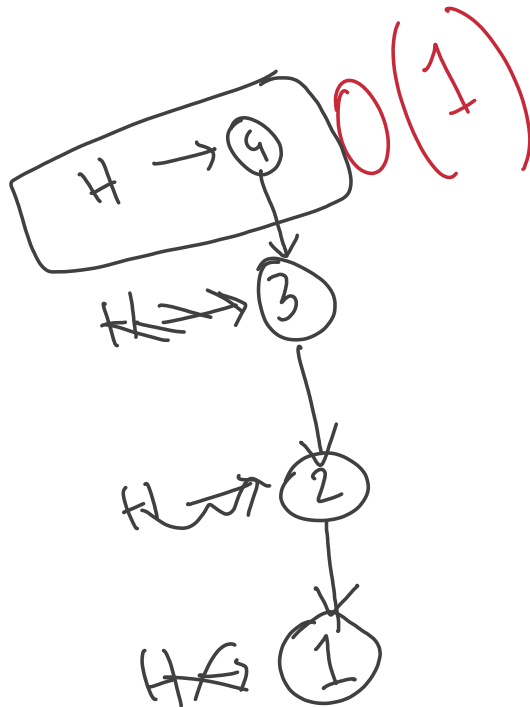
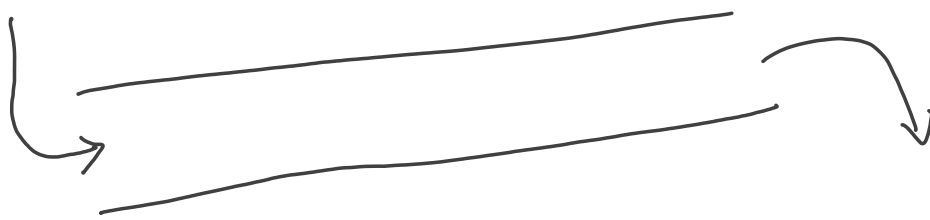


Stack → a Data Structure

① ② 3 4 5



$nH = H \rightarrow \text{next}$
 $\text{delete}(H);$
 $H = nH$



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stack, Queue, vector, priority queue
(max/min heap)

