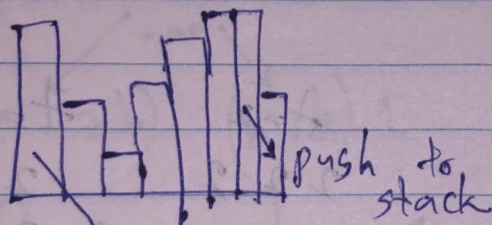
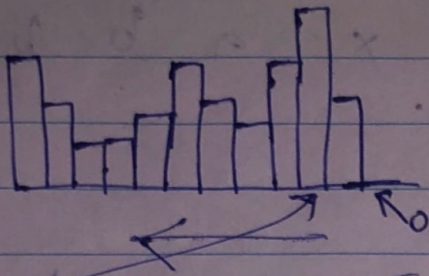


* Daily Temperatures



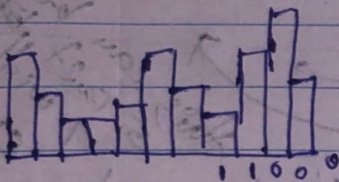
push to stack
pop from stack & store the distance in $inpt[i]$

using a stack



If previous > current by default
 $val = 0$ at the end.

when $val > \text{next curro Max}$ assign value



consider if i^{th} place value is
 greater than current value. If not add
 that ~~to~~ place value & keep checking.