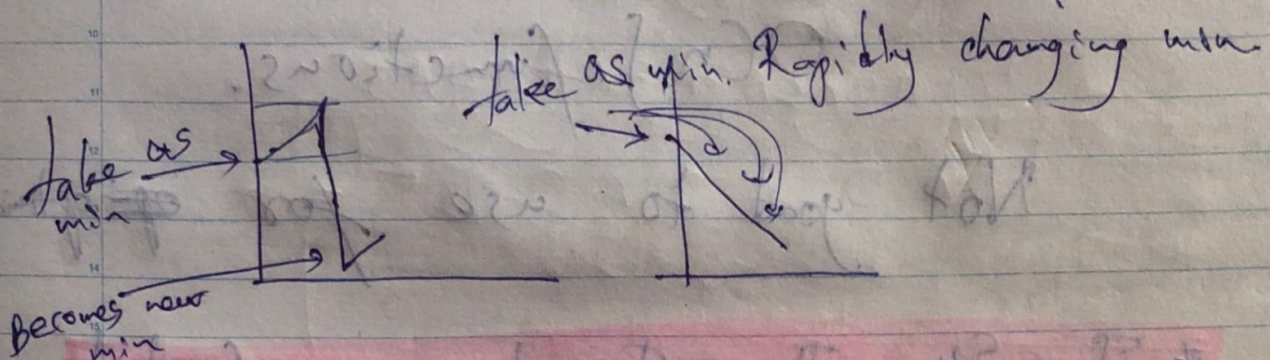
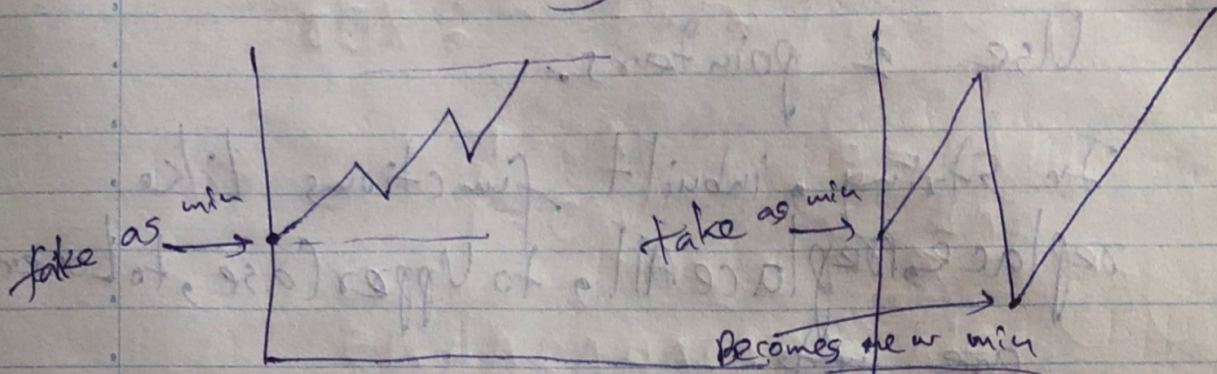


* Best Time to Buy & Sell stock



1, 2, 3, 4, 5, 3, 2, -1, -1, 2, 3

1 2 3 4 5 3 2 -1 0 3 4

Can use normal approach; current min & difference for each. Change current min if less than previous.

Can use Kadane's algorithm.

take difference with previous val
add to ~~current~~ relevant value of previous.

$prev = \text{Math.max}(0, prev + \text{curr} - \text{prev})$
& then find max of all.