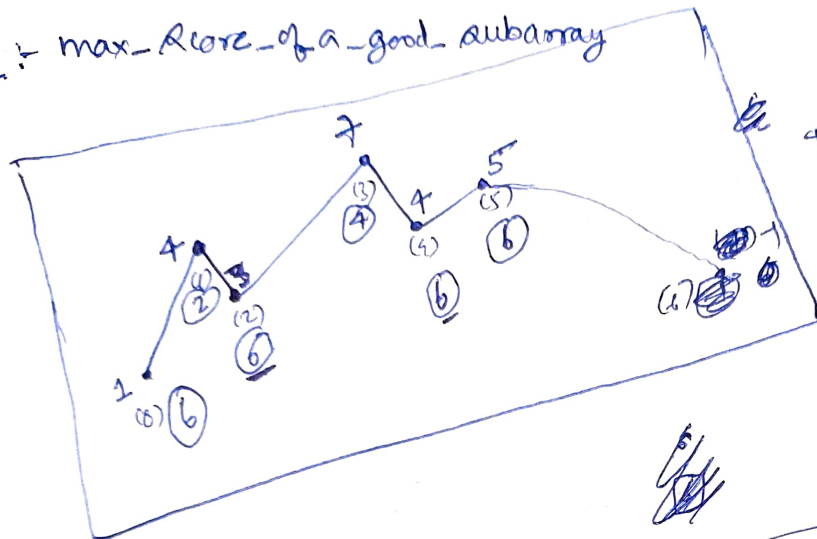


Q :- max-Rotz-of-a-good-subarray



~~(1,1)~~ Rough

min [nums[i], nums[i+1], ...]

~~left~~  $left[i] =$  minimum position where element is smaller than  $i^{th}$  element

$right[i] =$  maximum position where element is greater than  $i^{th}$  element