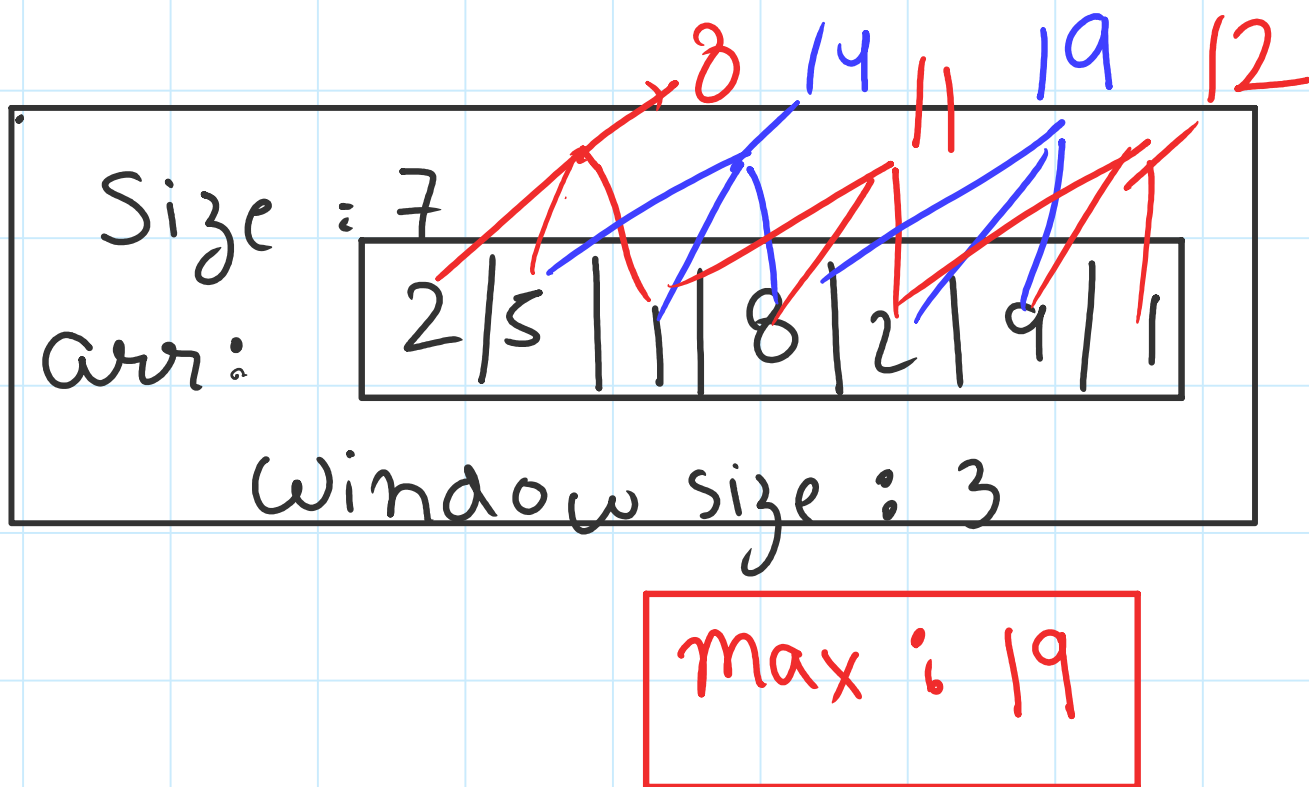


Maximum Sum Subarray of size K | Sliding Window

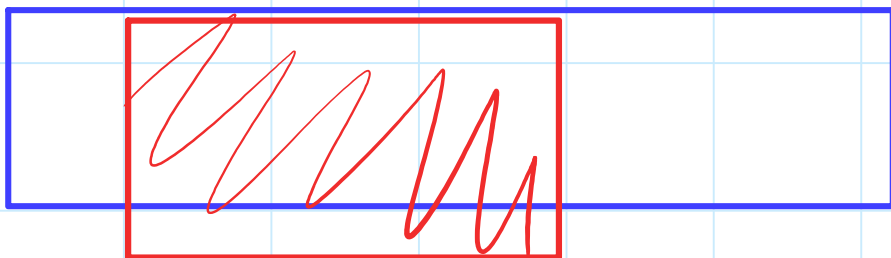
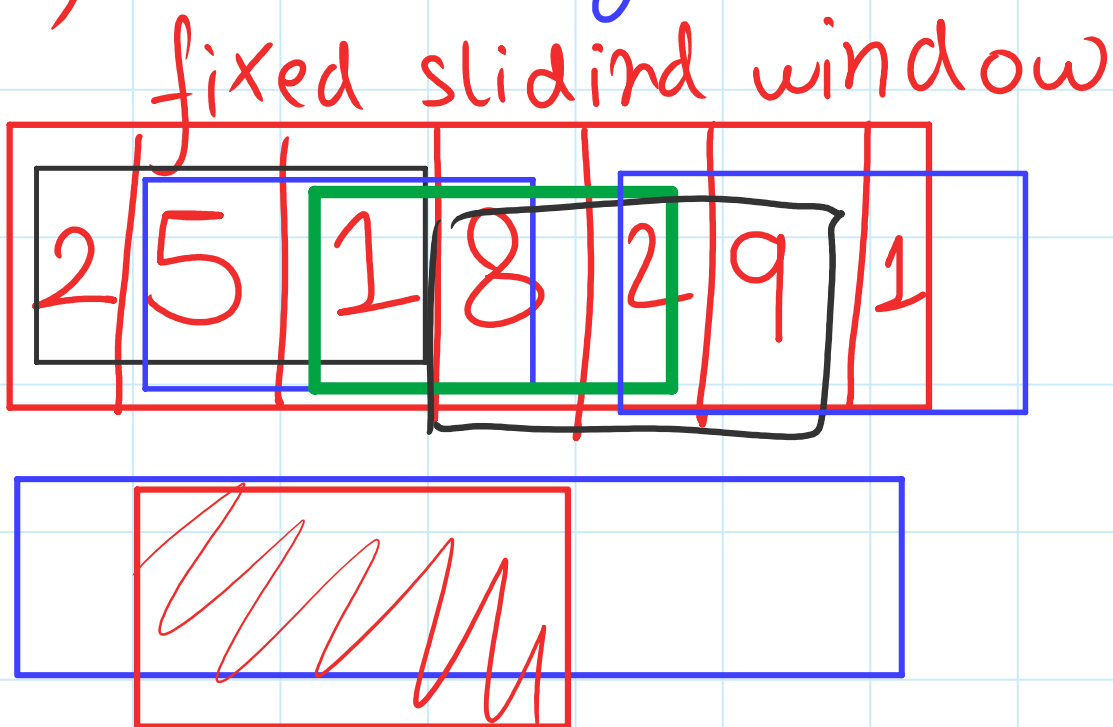
From <<https://www.youtube.com/watch?v=KtpqeN0Goro&list=PL-z-8CaSLPWeM88DJmIYDaoQ5zuwyxfj&index=3>>



Identification

Question asking :- fixed

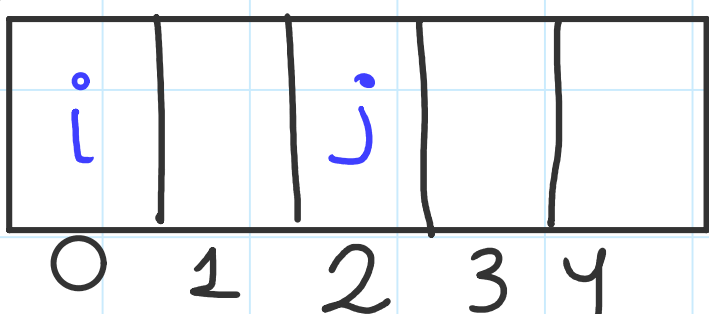
- given 3 size window
- Subarray
- Array Question



i
Start

j
end

Window size always comes out from
 $(j - i + 1) \rightarrow$ becoz '0' base d indexing
Day mujhe 3 size window chahiye



$2 - 0 = 2$ but mujhe 3 size chahiye toh $+1$
So $j - i + 1 = 0 - 2 + 1 = 3$