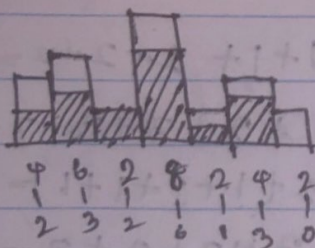


* Maximum Bags With Full Capacity of Rocks

$O(n \log n)$
 $O(1)$



max = 4

take difference & then sort.

Count cumulative sum & ~~check~~ check for exceeding position.