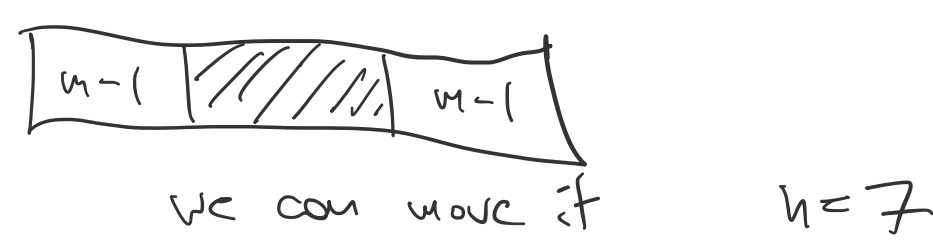


persuade 2

2 3 2 3 8 5
↑ ↑
max prefix sum

$m=1$

$m=3$ 1, 2



$m=2 \quad k=0$
range = 1

$n=6$

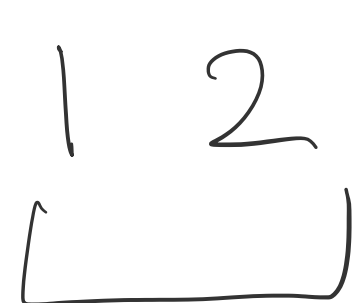
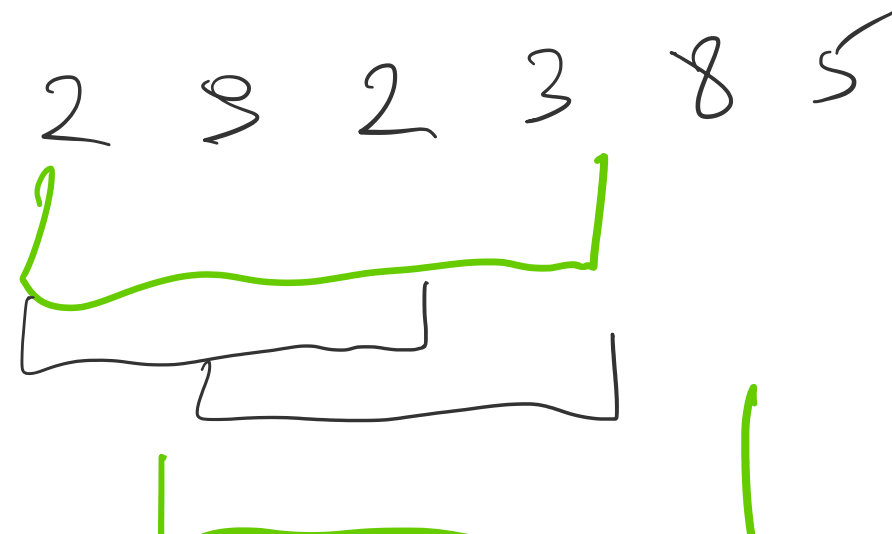
$m=4$

$k=2$

$l=1$

$n - 2(m-1) - k$

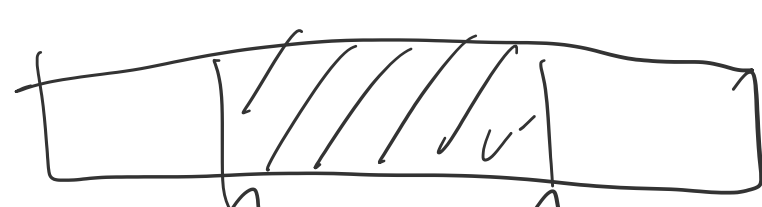
6 -



> & + are anagrams

$s_1 t_1 \dots s_n t_n$

$s_1 \dots s_n = >$
 $t_1 \dots t_n = +$
↑ anagrams



query

does it have irreducible anagram?

eee

irreducible only if same letter!

ab|a
ba|a

unp...

abab
bbaa ✓

when is sth irreducible!?

abb
bba ✓

ab|a
ba|a ✗

ba|b ✗
ab|b ✗

abba ✗
baab ✗

abbb
bbab

Reducible iff:

- palindrome?
- len > 1

↓

otherwise:

reverse is irreducible!

abb
bba ✓

abc
cba ✓

abca
baac

adca
ceda

ex|a
xa|e

exya
yeex

