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R

Wednesday

056-309

February  
2015

wk - 9

Appointments

[2, 6, 5, 8, 11]

Target = 14

The main difference b/w this and  
longest subarray  
with k is

there any of the indexes  
add up to give  
the target,

where as in the after  
mentioned  
sum the sum  
would be  
calculated  
in subarray format

For ex  
in this

[2, 6, 5, 8, 11]

if target is  
(14)

6 + 8 gives 14.

In the max subarray problem

[1, 1, 1, 1, 2, 3, 9]

k = 4

1 + 1 + 1 + 1 gives which  
is a  
subarray

March

M	T	W	T	F	S	S	M	T	W	T	F	S	S
							1	2	3	4	5	6	7
9	10	11	12	13	14	15	16	17	18	19	20	21	22
23	24	25	26	27	28	29	30	31					