

LAB ① SDA

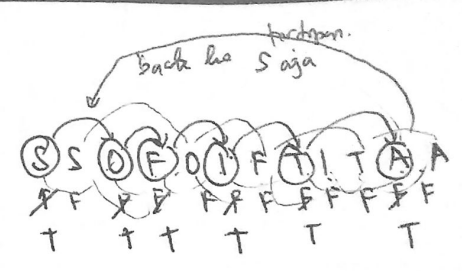
TC: ^{0 1 2 3 4 5 6 7 8 9 10 11} SSOF0IFTITAA

S	: {0, 13}
O	: {2, 4}
F	: {3, 6}
I	: {5, 8}
T	: {7, 9}
A	: {10, 11}

A	: 10
T	: 7
I	: 5
F	: 3
O	: 2
S	: 0

gacha huruf sama itu

back to 0 (with false)



Don't:

→ greedy

→ pencatatan

index per huruf

TC: ^{0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25} S ~~B~~ X O F ST O F S IT A T S O A S I O T F ~~X~~ I ~~O~~ T ~~D~~ A

① bingung kawatir yg gapak...
 (di luar S, O, F, I, T, A).
 greedy
 saat iterasi pengambilan input
 Continue

S O F S T O F S I T A T S O A S I O T F I T A

S	: 0, 3, 7, 12, 15,
O	: 1, 5, 13, 17,
F	: 2, 6, 19,
I	: 8, 16,
T	: 4, 9, 11, 18, 21
A	: 10, 14, 22

kurang

VALID SEHARUNYA

Index kemul

simpul dalam array

search for loop di

index array

diambil pointer pada setiap array kemudian di huruf

2 aja

while

2 array pada array ini

Stop ⇒ Condition

Out from loop

array length

jumlah huruf

terpilih

Eugenius Mario Sthumoreng

TC: SOFATI
 S: 0
 O: 1
 F: 2
 I: 5
 T: 4
 A: 3

① greedy dulu