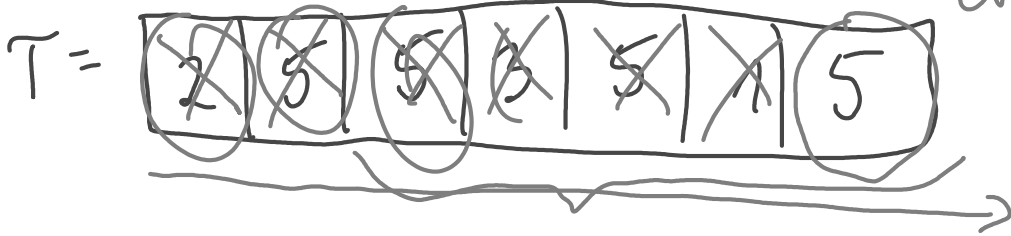


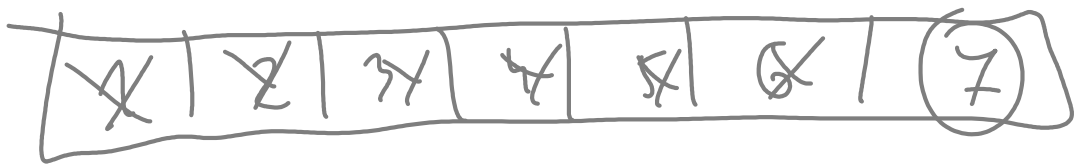
# LIDER

Wider... ?



1) Test Wider : wie 2 Wire d.  
to much let her

Kandidat



2) Konly - liczy upko

if  $C > \frac{n}{2}$  to Wider

$\frac{win}{2}$   $\frac{win}{2}$   $\frac{win}{2} = 0$   $here = win ..$

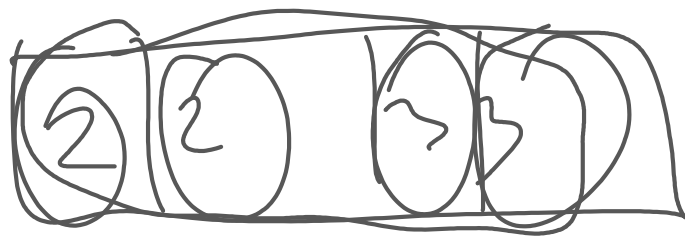
→



win = 1  
Kandidat = 2

for  $i = 1$  to  $n$ :

if .. win == 0: if T[i] == kandidat ?  
win += 1 ✓  
else win -= 1



$$\text{lim} = 0$$

