

2272004 – Jessica Alvina Luvia																				
2272034 – Joni Hendrawan																				
Boyer-Moore																		$lo = last[ord(\tau[i])]$ $i = i + m - \min(j, 1 + lo)$ $j = m - 1$		
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	
text	b	a	d	b	a	c	a	b	c	b	a	d	b	a	a	a	c	b		
		0	1	2	3	4	5	6												
pola	b	a	d	b	a	a	a													
x	a	b	c	d																
L(x)	6	3	-1	2																
BM		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	
	b	a	d	b	a	c	a	b	c	b	a	d	b	a	a	a	c	b		
1	b	a	d	b	a	a	a													
							$i = i - 1; j = j - 1$													
							$i = 6 - 1; j = 6 - 1$													
							$i = 5; j = 5$													
2	b	a	d	b	a	a	a													
							$lo = last('c') = -1$													
							$i = 5 + 7 - \min(5, 1 + -1)$													
							$i = 12; j = 6$													
3							b	a	d	b	a	a	a							
														$lo = last('b') = 3$						
														$i = 12 + 7 - \min(6, 1 + 3)$						
														$i = 15; j = 6$						
4							b	a	d	b	a	a	a							
							FOUND													

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lo = last[ord(T[i])]
i = i + m - min(j,1+lo)
j = m-1

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[illegible]