

$L=5$

1
3
5
7

$L=11$
 $L=9$
 $s = \text{malayalapxp}$
 $rs = \text{pxpalayalam}$
 $8-6+2$
 $L=11$
 $[1, 11]$
 10
 4
 6
 8
 $L_1=2$
 $R_2=8$
 $L_2=R_2-(R_2-L_1+1)+1$
 $R_2=(n-1)-L_1$
 R_2-
 $8-4$
 malay
 pxp

$pxrsrqp \rightarrow 7$

x bababababa x $\rightarrow 11$
 10

Longest Suffix

anne baaababaaa bennaa

anne baaababaaa x

$p = [$
 $O(N)$

