

* Longest Substring with At Least K Repeating Characters

ababac baba $\rightarrow K=2$

$O(n^2)$
 $O(n)$

obviously this is a separation point.
consider each side

- we can take up to 26 unique chars. allowing 1-26, take max length of each.

$O(n)$
 $O(1)$

ab —
2 unique. But we think next
also as a/b and give a chance
to check & validate.