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Codestory with MIK



Leetcode Easy (3)

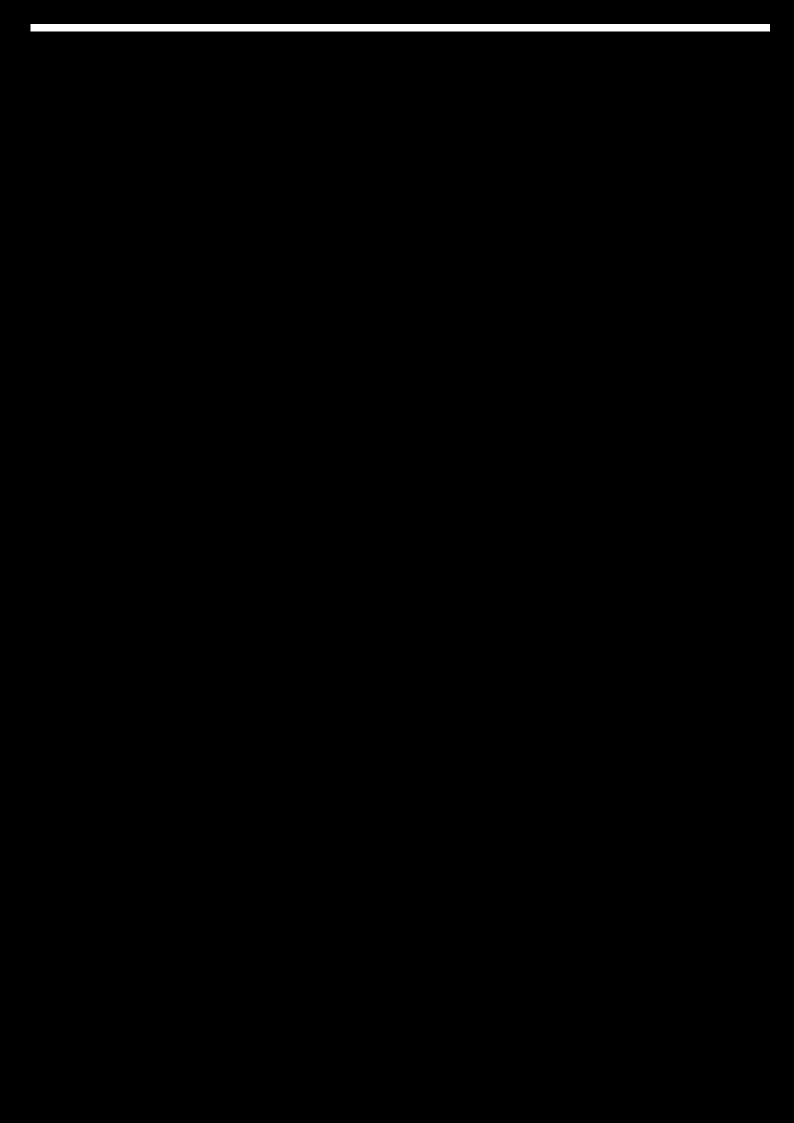
- . Phone interview problems
- · Good Practice Problems

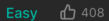


Larcest 3-same

-digit Number in

Company: - will update soon ...













You are given a string (num) representing a large integer. An integer is **good** if it meets the following conditions

- It is a **substring** of num with length 3.
- It consists of only one unique digit.

Return the maximum good integer as a string or an empty string "" if no such integer exists.

Example: num = "
$$6\frac{7}{17}\frac{7}{1333}99$$
"

Output = " 777 "

$$num = "677719993"$$

$$num(i) = = num(i-i)$$
 $num(i) = = num(i-2)$

String (5, 'a') - "aaaaa"

Java:-

Dava:
New String (new chan[] {onaxchor, maxchor, maxcho