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*.

Note:

* A **substring** is a contiguous sequence of characters within a string.
* There may be **leading zeroes** in num or a good integer.

**Example 1:**

**Input:** num = "6**777**133339"

**Output:** "777"

**Explanation:** There are two distinct good integers: "777" and "333".

"777" is the largest, so we return "777".

**Example 2:**

**Input:** num = "23**000**19"

**Output:** "000"

**Explanation:** "000" is the only good integer.

**Example 3:**

**Input:** num = "42352338"

**Output:** ""

**Explanation:** No substring of length 3 consists of only one unique digit. Therefore, there are no good integers.

**Constraints:**

* 3 <= num.length <= 1000
* num only consists of digits.