

You are given a string num, representing a large integer. Return the *largest-valued odd* integer (as a string) that is a **non-empty substring** of num, or an empty string if no odd integer exists.

A **substring** is a contiguous sequence of characters within a string.

Code

```
class Solution {
  func largestOddNumber(_ num: String) -> String {
    var l = num.count - 1
    let arr = Array(num)
    while(l>=0) {
        if Int(String(arr[1]))! % 2 != 0 {
            return String(arr[0...1])
        }
        l = l - 1
    }
    return ""
  }
}
```