

1323. Maximum 69 Number(最大的 69 數字)

傳入一個整數 `num`，其內容只有 6 及 9。

找到最左邊的 6，將它改成 9，再回傳修改後的值。若找不到也可以什麼都不改。

Example 1:

Input: `num = 9669`

Output: `9969`

Explanation:

Changing the first digit results in 6669.

Changing the second digit results in 9969.

Changing the third digit results in 9699.

Changing the fourth digit results in 9666.

The maximum number is 9969.

Example 2:

Input: `num = 9996`

Output: `9999`

Explanation: Changing the last digit 6 to 9 results in the maximum number.

Example 3:

Input: `num = 9999`

Output: `9999`

Explanation: It is better not to apply any change.

Constraints:

- $1 \leq \text{num} \leq 10^4$
- `num` consists of only 6 and 9 digits.