Given a non-negative integer, you could swap two digits **at most** once to get the maximum valued number. Return the maximum valued number you could get.

**Example 1:**

**Input:** 2736

**Output:** 7236

**Explanation:** Swap the number 2 and the number 7.

**Example 2:**

**Input:** 9973

**Output:** 9973

**Explanation:** No swap.

**Note:**

1. The given number is in the range [0, 108]