

Write the `int greaterWithSameDigits(int n)` function:

Given a number, return another number by swapping some or all its digits, the resulting numbers should meet the following conditions:

- It must be greater than the original number
- It must be the smallest number that meets the first condition

Example:

if $n = 129$ the result should be 192

If $n = 2493$ the result should be 2943

Note: if there is no possible answer for a given input, return -1