

# 2566. Maximum Difference by Remapping a Digit

## Description

You are given an integer `num`. You know that Bob will sneakily **remap** one of the `10` possible digits ( `0` to `9` ) to another digit.

Return *the difference between the maximum and minimum values Bob can make by remapping **exactly one** digit in `num`*.

### Notes:

- When Bob remaps a digit `d1` to another digit `d2`, Bob replaces all occurrences of `d1` in `num` with `d2`.
- Bob can remap a digit to itself, in which case `num` does not change.
- Bob can remap different digits for obtaining minimum and maximum values respectively.
- The resulting number after remapping can contain leading zeroes.

### Example 1:

**Input:** `num = 11891`

**Output:** `99009`

**Explanation:**

To achieve the maximum value, Bob can remap the digit `1` to the digit `9` to yield `99899`.

To achieve the minimum value, Bob can remap the digit `1` to the digit `0`, yielding `890`.

The difference between these two numbers is `99009`.

### Example 2:

**Input:** `num = 90`

**Output:** `99`

**Explanation:**

The maximum value that can be returned by the function is `99` (if `0` is replaced by `9`) and the minimum value that can be returned by the function is `0` (if `9` is replaced by `0`).

Thus, we return `99`.

### Constraints:

- `1 <= num <= 108`

